

Appendix C

MODEL RESULTS HUMAN
RECEPTORS





This appendix includes model results for all human receptors included in the assessment for Baseline, Future Baseline and Draft Local Plan scenarios.

The receptor IDs are prefixed, as follows:

'HOSPL': Medical facilities, health care, general practice surgery, hospitals, hospice

'RESDW': Residential dwelling

'REDHO': Residential HMO

'RESIN': Residential institutions

'SCHLS': Educational facilities, schools, nurseries

'PLAYA': Play areas

'SCHPG': School playground



MODEL RESULTS

Table C-1 - Annual mean NO₂ concentrations at existing receptors

Receptor ID	X(m)	Y(m)	2019 Baseline annual mean NO ₂ (µg/m ³)	2041 Future Baseline annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2041 change in annual mean NO ₂ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
HOSPL0001	534822	194553	27.1	17.0	17.2	0.2	1.0	Negligible
HOSPL0002	531523	193465	33.0	19.2	19.6	0.4	1.0	Negligible
HOSPL0003	529524	192388	29.8	18.0	18.0	0.0	0.0	Negligible
HOSPL0004	530963	192315	35.3	20.5	20.6	0.1	0.0	Negligible
HOSPL0005	529137	195646	19.8	13.5	13.5	0.0	0.0	Negligible
HOSPL0006	532810	196754	23.2	14.8	14.9	0.1	0.0	Negligible
HOSPL0007	534476	193416	26.5	17.4	17.5	0.1	0.0	Negligible
HOSPL0008	529852	193694	30.2	17.9	18.1	0.2	1.0	Negligible
HOSPL0009	534082	192076	42.4	23.3	23.6	0.3	1.0	Negligible
HOSPL0010	535661	198864	29.4	16.3	16.6	0.3	1.0	Negligible
HOSPL0011	532589	197668	19.7	13.2	13.3	0.1	0.0	Negligible
HOSPL0012	533160	196802	26.6	16.0	16.5	0.5	1.0	Negligible
HOSPL0013	530104	193256	25.9	16.4	16.5	0.1	0.0	Negligible
HOSPL0014	530101	193251	26.7	16.7	16.8	0.1	0.0	Negligible
HOSPL0015	532861	196784	26.2	15.7	16.0	0.3	1.0	Negligible
HOSPL0016	532846	194752	28.7	17.1	17.3	0.2	1.0	Negligible
HOSPL0017	533420	192562	41.5	23.3	23.5	0.2	1.0	Negligible
HOSPL0018	535268	195888	33.7	18.7	19.0	0.3	1.0	Negligible
HOSPL0019	532347	196796	32.2	18.4	19.3	0.9	2.0	Negligible
HOSPL0020	534223	192906	40.1	22.8	22.9	0.1	0.0	Negligible
HOSPL0021	535188	197522	30.4	17.5	17.7	0.2	1.0	Negligible
HOSPL0022	533022	196672	25.0	15.4	15.7	0.3	1.0	Negligible
HOSPL0023	534208	195894	29.4	17.8	18.0	0.2	1.0	Negligible
HOSPL0024	531229	193087	36.2	20.2	20.3	0.1	0.0	Negligible



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HOSPL0025	535957	195273	26.0	16.3	16.4	0.1	0.0	Negligible
HOSPL0026	534183	192716	43.4	23.6	23.7	0.1	0.0	Negligible
HOSPL0027	533980	193281	27.2	17.6	17.8	0.2	1.0	Negligible
HOSPL0028	529487	192407	30.9	18.3	18.3	0.0	0.0	Negligible
HOSPL0029	534253	192339	41.6	23.5	23.7	0.2	1.0	Negligible
HOSPL0030	531939	194298	33.8	19.2	19.7	0.5	1.0	Negligible
HOSPL0031	532153	192585	38.7	22.4	22.4	0.0	0.0	Negligible
HOSPL0032	530970	192522	32.9	19.4	19.5	0.1	0.0	Negligible
HOSPL0033	530828	192843	27.3	17.3	17.3	0.0	0.0	Negligible
HOSPL0034	530831	192755	30.9	18.4	18.5	0.1	0.0	Negligible
HOSPL0035	530726	192876	27.7	17.4	17.4	0.0	0.0	Negligible
HOSPL0036	532143	193499	24.5	16.1	16.2	0.1	0.0	Negligible
HOSPL0037	531994	192996	29.1	18.4	18.5	0.1	0.0	Negligible
HOSPL0038	531276	193119	28.0	17.3	17.4	0.1	0.0	Negligible
HOSPL0039	531221	193147	30.1	18.0	18.1	0.1	0.0	Negligible
HOSPL0040	531794	194326	25.3	16.1	16.3	0.2	1.0	Negligible
HOSPL0041	531991	194424	32.1	18.4	18.8	0.4	1.0	Negligible
HOSPL0042	529636	193021	22.4	15.0	15.1	0.1	0.0	Negligible
HOSPL0043	531683	193720	32.3	18.9	19.3	0.4	1.0	Negligible
HOSPL0044	534116	193637	33.0	19.8	20.2	0.4	1.0	Negligible
HOSPL0045	533868	193762	28.7	17.9	18.2	0.3	1.0	Negligible
HOSPL0046	533906	193778	26.4	17.1	17.3	0.2	1.0	Negligible
HOSPL0047	534551	193699	31.4	18.9	19.1	0.2	1.0	Negligible
HOSPL0048	531028	191878	28.4	17.7	17.7	0.0	0.0	Negligible
HOSPL0049	533928	191782	29.7	19.1	19.2	0.1	0.0	Negligible
HOSPL0050	530008	191870	26.5	17.3	17.3	0.0	0.0	Negligible
HOSPL0051	534490	193542	26.9	17.6	17.6	0.0	0.0	Negligible



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HOSPL0052	532136	194706	28.9	17.3	17.6	0.3	1.0	Negligible
HOSPL0053	532786	194811	29.1	17.3	17.5	0.2	1.0	Negligible
HOSPL0054	533668	195167	22.8	15.0	15.1	0.1	0.0	Negligible
HOSPL0055	533787	195448	25.7	15.8	16.2	0.4	1.0	Negligible
HOSPL0056	533795	195445	24.8	15.6	15.9	0.3	1.0	Negligible
HOSPL0057	533870	195240	23.2	15.2	15.3	0.1	0.0	Negligible
HOSPL0058	533881	195333	25.0	15.8	16.0	0.2	1.0	Negligible
HOSPL0059	533879	195328	24.5	15.6	15.8	0.2	1.0	Negligible
HOSPL0060	535214	195188	28.5	16.9	17.1	0.2	1.0	Negligible
HOSPL0061	535946	195805	23.7	15.6	15.7	0.1	0.0	Negligible
HOSPL0062	529860	195623	23.0	14.7	14.8	0.1	0.0	Negligible
HOSPL0063	528182	196024	19.4	12.7	12.7	0.0	0.0	Negligible
HOSPL0064	528195	196028	20.0	12.9	12.9	0.0	0.0	Negligible
HOSPL0065	532633	195969	20.9	13.9	14.0	0.1	0.0	Negligible
HOSPL0066	535268	195653	37.6	20.1	20.6	0.5	1.0	Negligible
HOSPL0067	535271	195866	35.3	19.2	19.6	0.4	1.0	Negligible
HOSPL0068	533324	196564	30.0	17.0	17.5	0.5	1.0	Negligible
HOSPL0069	535248	196260	34.8	19.2	19.5	0.3	1.0	Negligible
HOSPL0070	535160	196301	26.2	16.5	16.6	0.1	0.0	Negligible
HOSPL0071	528637	195107	27.5	16.4	16.4	0.0	0.0	Negligible
HOSPL0072	528618	195131	27.9	16.6	16.5	-0.1	0.0	Negligible
HOSPL0073	533008	197907	20.9	13.6	13.8	0.2	1.0	Negligible
HOSPL0074	533151	196798	25.5	15.6	16.0	0.4	1.0	Negligible
HOSPL0075	533023	196686	24.7	15.3	15.6	0.3	1.0	Negligible
HOSPL0076	535751	199102	25.6	14.8	15.0	0.2	1.0	Negligible
HOSPL0077	533096	197730	21.8	13.9	14.4	0.5	1.0	Negligible
HOSPL0078	532381	197265	24.1	14.8	15.3	0.5	1.0	Negligible



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HOSPL0079	535348	197171	25.7	15.8	16.0	0.2	1.0	Negligible
HOSPL0080	535054	197188	22.7	14.9	15.0	0.1	0.0	Negligible
HOSPL0081	529433	195571	23.6	14.7	14.7	0.0	0.0	Negligible
HOSPL0082	529381	194344	24.7	16.1	16.1	0.0	0.0	Negligible
HOSPL0083	535343	197940	31.3	17.9	18.0	0.1	0.0	Negligible
HOSPL0084	532850	196787	24.5	15.2	15.4	0.2	1.0	Negligible
HOSPL0085	532834	196810	23.5	14.9	15.1	0.2	1.0	Negligible
HOSPL0086	535400	198046	28.2	15.9	16.0	0.1	0.0	Negligible
HOSPL0087	535389	198043	32.0	17.2	17.3	0.1	0.0	Negligible
HOSPL0088	532517	196455	27.2	16.1	16.2	0.1	0.0	Negligible
HOSPL0089	530819	196708	22.0	13.8	14.3	0.5	1.0	Negligible
HOSPL0090	535260	196157	42.8	22.1	22.3	0.2	1.0	Negligible
HOSPL0091	533448	192223	32.7	20.8	20.8	0.0	0.0	Negligible
HOSPL0092	533383	192303	37.2	22.5	22.6	0.1	0.0	Negligible
HOSPL0093	529179	195846	21.5	14.1	14.1	0.0	0.0	Negligible
HOSPL0094	534421	197523	34.6	18.5	18.8	0.3	1.0	Negligible
HOSPL0095	534411	197518	37.6	19.6	19.9	0.3	1.0	Negligible
HOSPL0096	532942	196542	36.4	19.3	19.7	0.4	1.0	Negligible
HOSPL0097	532618	192664	48.8	27.0	27.1	0.1	0.0	Negligible
HOSPL0098	530221	192093	45.6	22.4	22.3	-0.1	0.0	Negligible
HOSPL0099	534581	193502	27.1	17.7	17.8	0.1	0.0	Negligible
HOSPL0100	532694	196568	31.2	17.6	17.5	-0.1	0.0	Negligible
HOSPL0101	534193	193637	30.4	18.8	19.0	0.2	1.0	Negligible
HOSPL0102	534166	193684	27.5	17.8	18.0	0.2	1.0	Negligible
HOSPL0103	533308	192373	45.7	25.9	25.9	0.0	0.0	Negligible
HOSPL0104	530305	194298	20.6	14.0	14.1	0.1	0.0	Negligible
HOSPL0105	533268	193947	29.6	18.3	18.6	0.3	1.0	Negligible



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HOSPL0106	533738	192381	41.1	24.0	24.2	0.2	1.0	Negligible
HOSPL0107	530805	195872	19.8	13.5	13.6	0.1	0.0	Negligible
HOSPL0108	537231	198466	19.8	13.1	13.2	0.1	0.0	Negligible
HOSPL0109	535275	196151	32.5	18.5	18.7	0.2	1.0	Negligible
HOSPL0110	534151	192585	46.2	24.5	24.9	0.4	1.0	Negligible
HOSPL0111	534095	192359	47.7	25.4	25.8	0.4	1.0	Negligible
HOSPL0112	534347	193467	35.4	20.7	20.8	0.1	0.0	Negligible
HOSPL0113	529663	194127	29.4	17.8	17.9	0.1	0.0	Negligible
RESDW0001	533987	195804	34.9	18.9	19.6	0.7	2.0	Negligible
RESDW0002	534418	196735	39.6	21.3	22.1	0.8	2.0	Negligible
RESDW0003	534317	196250	53.4	26.6	27.1	0.5	1.0	Negligible
RESDW0004	534325	196500	50.2	28.2	30.7	2.5	6.0	Moderate Adverse
RESDW0005	533930	191752	40.0	22.2	22.1	-0.1	0.0	Negligible
RESDW0006	534051	191927	30.9	19.2	19.5	0.3	1.0	Negligible
RESDW0007	532927	196330	38.2	20.1	20.6	0.5	1.0	Negligible
RESDW0008	533442	192560	41.4	23.3	23.5	0.2	1.0	Negligible
RESDW0009	533446	196551	30.1	17.1	17.5	0.4	1.0	Negligible
RESDW0010	536018	199969	48.1	23.6	23.8	0.2	1.0	Negligible
RESDW0011	534041	191947	36.5	20.9	21.2	0.3	1.0	Negligible
RESDW0012	533337	192568	41.1	23.2	23.4	0.2	1.0	Negligible
RESDW0013	532580	192466	47.1	26.3	26.3	0.0	0.0	Negligible
RESDW0014	531788	196729	28.4	16.2	16.3	0.1	0.0	Negligible
RESDW0015	534273	196250	36.9	20.1	20.4	0.3	1.0	Negligible
RESDW0016	534509	197971	33.1	18.1	18.2	0.1	0.0	Negligible
RESDW0017	530935	193611	28.2	17.6	17.8	0.2	1.0	Negligible
RESDW0018	531625	193534	35.1	20.0	20.4	0.4	1.0	Negligible
RESDW0019	533311	193962	30.8	18.7	19.1	0.4	1.0	Negligible



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RESDW0020	534262	193595	32.9	19.7	20.0	0.3	1.0	Negligible
RESDW0021	531960	194336	31.6	18.2	18.6	0.4	1.0	Negligible
RESDW0022	532987	194199	35.4	19.9	20.3	0.4	1.0	Negligible
RESDW0023	534324	194243	26.6	17.1	17.3	0.2	1.0	Negligible
RESDW0024	531929	195110	29.7	17.2	17.6	0.4	1.0	Negligible
RESDW0025	531911	195123	29.5	17.2	17.6	0.4	1.0	Negligible
RESDW0026	532010	195398	27.5	16.5	16.9	0.4	1.0	Negligible
RESDW0027	534085	195132	32.5	19.1	19.2	0.1	0.0	Negligible
RESDW0028	534170	195264	34.2	19.7	19.8	0.1	0.0	Negligible
RESDW0029	534468	197790	33.7	18.2	18.4	0.2	1.0	Negligible
RESDW0030	530985	191972	35.4	20.4	20.4	0.0	0.0	Negligible
RESDW0031	530152	192105	45.3	23.4	23.5	0.1	0.0	Negligible
RESDW0032	530072	192146	41.0	21.9	21.9	0.0	0.0	Negligible
RESDW0033	532113	193004	30.5	18.6	18.7	0.1	0.0	Negligible
RESDW0034	531282	192163	41.1	22.4	22.4	0.0	0.0	Negligible
RESDW0035	531360	192209	40.8	22.2	22.3	0.1	0.0	Negligible
RESDW0036	531380	192221	40.8	22.2	22.2	0.0	0.0	Negligible
RESDW0037	531483	192281	42.0	22.9	22.9	0.0	0.0	Negligible
RESDW0038	531380	192273	43.2	22.9	23.0	0.1	0.0	Negligible
RESDW0039	533903	192533	41.0	23.7	24.1	0.4	1.0	Negligible
RESDW0040	532224	192949	36.8	22.1	22.2	0.1	0.0	Negligible
RESDW0041	532193	192589	38.7	22.4	22.4	0.0	0.0	Negligible
RESDW0042	533407	192403	40.5	23.8	23.8	0.0	0.0	Negligible
RESDW0043	533969	193109	28.5	18.1	18.4	0.3	1.0	Negligible
RESDW0044	533961	193056	28.7	18.2	18.5	0.3	1.0	Negligible
RESDW0045	534669	192354	44.8	25.1	25.3	0.2	1.0	Negligible
RESDW0046	530411	192061	52.8	24.5	24.4	-0.1	0.0	Negligible



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RESDW0047	530026	193353	29.6	17.8	18.0	0.2	1.0	Negligible
RESDW0048	535267	196335	36.3	19.8	20.2	0.4	1.0	Negligible
RESDW0049	533885	196444	33.4	18.2	18.9	0.7	2.0	Negligible
RESDW0050	530980	191760	35.9	20.3	20.3	0.0	0.0	Negligible
RESDW0051	530278	192073	42.4	21.3	21.2	-0.1	0.0	Negligible
RESDW0052	530286	192072	43.3	21.6	21.5	-0.1	0.0	Negligible
RESDW0053	534898	192333	49.0	26.7	27.2	0.5	1.0	Negligible
RESDW0054	529476	194355	32.1	18.8	18.8	0.0	0.0	Negligible
RESDW0055	529846	192416	36.0	20.4	20.5	0.1	0.0	Negligible
RESDW0056	534894	194769	26.1	16.7	16.8	0.1	0.0	Negligible
RESDW0057	533397	192564	41.0	23.1	23.3	0.2	1.0	Negligible
RESDW0058	534364	193519	33.8	20.0	20.2	0.2	1.0	Negligible
RESDW0059	530913	192068	38.7	21.3	21.4	0.1	0.0	Negligible
RESDW0060	534332	197372	34.8	18.9	19.0	0.1	0.0	Negligible
RESDW0061	530167	192171	42.1	22.7	22.7	0.0	0.0	Negligible
RESDW0062	531657	196744	30.3	16.7	17.4	0.7	2.0	Negligible
RESDW0063	534916	199937	46.7	24.0	23.9	-0.1	0.0	Negligible
RESDW0064	528835	192516	39.8	22.0	22.1	0.1	0.0	Negligible
RESDW0065	529388	192088	37.9	21.2	21.2	0.0	0.0	Negligible
RESDW0066	535686	196128	27.5	17.0	17.2	0.2	1.0	Negligible
RESDW0067	530092	191867	29.7	18.3	18.3	0.0	0.0	Negligible
RESDW0068	533972	196418	34.8	18.8	19.2	0.4	1.0	Negligible
RESDW0069	533944	196427	35.3	18.9	19.4	0.5	1.0	Negligible
RESDW0070	530932	192725	35.5	20.0	20.0	0.0	0.0	Negligible
RESDW0071	532579	192449	46.2	25.8	25.9	0.1	0.0	Negligible
RESDW0072	532496	192609	53.3	31.0	31.5	0.5	1.0	Negligible
RESDW0073	530896	192070	38.0	21.0	21.0	0.0	0.0	Negligible



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RESDW0074	535246	196079	38.1	20.4	20.6	0.2	1.0	Negligible
RESDW0075	530191	192139	55.2	26.9	27.0	0.1	0.0	Negligible
RESDW0076	530874	192072	37.4	20.7	20.8	0.1	0.0	Negligible
RESDW0077	530087	191734	29.6	18.2	18.2	0.0	0.0	Negligible
RESDW0078	534201	195322	37.1	20.7	20.9	0.2	1.0	Negligible
RESDW0079	532218	194829	32.3	18.7	18.9	0.2	1.0	Negligible
RESDW0080	531266	193174	36.0	20.2	20.3	0.1	0.0	Negligible
RESDW0081	530952	191706	34.6	19.8	19.8	0.0	0.0	Negligible
RESDW0082	535561	198553	31.8	17.3	17.5	0.2	1.0	Negligible
RESDW0083	535042	192790	42.1	24.1	24.3	0.2	1.0	Negligible
RESDW0084	535065	192881	42.0	24.0	24.2	0.2	1.0	Negligible
RESDW0085	531195	192111	42.4	23.1	23.2	0.1	0.0	Negligible
RESDW0086	529588	192241	37.6	21.1	21.1	0.0	0.0	Negligible
RESDW0087	529425	192117	36.1	20.5	20.5	0.0	0.0	Negligible
RESDW0088	529312	192003	37.0	20.8	20.8	0.0	0.0	Negligible
RESDW0089	529934	192184	35.7	20.0	20.0	0.0	0.0	Negligible
RESDW0090	534697	194331	27.9	17.3	17.5	0.2	1.0	Negligible
RESDW0091	530996	192470	37.3	21.3	21.4	0.1	0.0	Negligible
RESDW0092	530003	192172	41.0	21.7	21.7	0.0	0.0	Negligible
RESDW0093	534675	194276	28.1	17.4	17.6	0.2	1.0	Negligible
RESDW0094	534949	196233	34.5	19.2	19.4	0.2	1.0	Negligible
RESDW0095	534170	193616	31.3	19.1	19.4	0.3	1.0	Negligible
RESDW0096	530783	192805	34.0	19.4	19.5	0.1	0.0	Negligible
RESDW0097	534606	195769	28.3	17.4	17.5	0.1	0.0	Negligible
RESDW0098	530245	192085	45.2	22.2	22.1	-0.1	0.0	Negligible
RESDW0099	531485	192342	39.5	21.7	21.8	0.1	0.0	Negligible
RESDW0100	530767	192085	38.1	20.9	20.9	0.0	0.0	Negligible



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RESDW0101	530416	192061	52.7	24.5	24.3	-0.2	-1.0	Negligible
RESDW0102	531210	193028	38.4	21.1	21.2	0.1	0.0	Negligible
RESDW0103	533899	192503	42.1	24.0	24.4	0.4	1.0	Negligible
RESDW0104	529925	192207	40.8	21.9	21.9	0.0	0.0	Negligible
RESDW0105	530019	193366	29.1	17.6	17.8	0.2	1.0	Negligible
RESDW0106	532636	192608	50.2	27.9	28.0	0.1	0.0	Negligible
RESDW0107	534770	193974	28.3	18.0	18.1	0.1	0.0	Negligible
RESDW0108	532647	192606	48.7	27.1	27.3	0.2	1.0	Negligible
RESDW0109	530845	192077	37.3	20.6	20.7	0.1	0.0	Negligible
RESDW0110	532617	192658	49.0	27.1	27.2	0.1	0.0	Negligible
RESDW0111	532616	192652	49.7	27.5	27.6	0.1	0.0	Negligible
RESDW0112	532614	192647	50.5	27.9	28.0	0.1	0.0	Negligible
RESDW0113	532613	192641	51.5	28.4	28.5	0.1	0.0	Negligible
RESDW0114	532611	192636	52.6	28.9	29.0	0.1	0.0	Negligible
RESDW0115	532617	192615	53.8	29.7	29.8	0.1	0.0	Negligible
RESDW0116	532631	192609	51.1	28.4	28.5	0.1	0.0	Negligible
RESDW0117	532642	192607	49.4	27.5	27.6	0.1	0.0	Negligible
RESDW0118	532653	192606	48.0	26.8	26.9	0.1	0.0	Negligible
RESDW0119	532658	192605	47.5	26.5	26.6	0.1	0.0	Negligible
RESDW0120	532663	192605	46.9	26.3	26.4	0.1	0.0	Negligible
RESDW0121	532669	192605	46.4	26.0	26.1	0.1	0.0	Negligible
RESDW0122	532674	192605	45.9	25.8	25.9	0.1	0.0	Negligible
RESDW0123	532680	192606	45.4	25.5	25.6	0.1	0.0	Negligible
RESDW0124	532685	192606	45.0	25.3	25.4	0.1	0.0	Negligible
RESDW0125	532581	192473	47.5	26.5	26.6	0.1	0.0	Negligible
RESDW0126	535956	199445	26.9	15.4	15.6	0.2	1.0	Negligible
RESDW0127	533441	192560	41.4	23.3	23.5	0.2	1.0	Negligible



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RESDW0128	532582	192487	48.8	27.2	27.3	0.1	0.0	Negligible
RESDW0129	529117	192507	32.8	19.0	19.0	0.0	0.0	Negligible
RESDW0130	531439	192308	42.7	22.8	22.8	0.0	0.0	Negligible
RESDW0131	533897	192498	42.9	24.4	24.8	0.4	1.0	Negligible
RESDW0132	535077	192933	42.2	24.1	24.3	0.2	1.0	Negligible
RESDW0133	530328	192066	46.4	22.5	22.3	-0.2	-1.0	Negligible
RESDW0134	530322	192067	46.0	22.4	22.2	-0.2	-1.0	Negligible
RESDW0135	529746	194267	38.8	21.8	22.1	0.3	1.0	Negligible
RESDW0136	529840	192303	40.1	21.9	22.0	0.1	0.0	Negligible
RESDW0137	530437	192060	49.9	23.8	23.6	-0.2	-1.0	Negligible
RESDW0138	528292	195826	26.5	15.9	15.9	0.0	0.0	Negligible
RESDW0139	531462	192321	42.9	22.9	22.9	0.0	0.0	Negligible
RESDW0140	529870	192284	40.5	22.0	22.1	0.1	0.0	Negligible
RESDW0141	529793	192282	38.7	21.4	21.4	0.0	0.0	Negligible
RESDW0142	530888	192072	38.4	21.1	21.1	0.0	0.0	Negligible
RESDW0143	534116	192371	53.0	27.2	27.7	0.5	1.0	Negligible
RESDW0144	533349	196588	36.1	19.1	19.9	0.8	2.0	Negligible
RESDW0145	530459	192058	42.1	21.8	21.8	0.0	0.0	Negligible
RESDW0146	530262	192080	44.7	22.0	21.9	-0.1	0.0	Negligible
RESDW0147	530960	192466	38.1	22.0	22.1	0.1	0.0	Negligible
RESDW0148	535233	193487	30.8	18.7	18.8	0.1	0.0	Negligible
RESDW0149	535133	197008	33.5	18.4	18.8	0.4	1.0	Negligible
RESDW0150	535565	198583	30.8	16.9	17.1	0.2	1.0	Negligible
RESDW0151	530449	192058	44.4	22.3	22.2	-0.1	0.0	Negligible
RESDW0152	530268	192078	44.5	21.9	21.8	-0.1	0.0	Negligible
RESDW0153	534011	192405	52.2	27.2	27.8	0.6	2.0	Negligible
RESDW0154	531115	192839	36.7	20.9	21.0	0.1	0.0	Negligible



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RESDW0155	532155	194727	29.0	17.4	17.6	0.2	1.0	Negligible
RESDW0156	530427	192061	51.3	24.1	24.0	-0.1	0.0	Negligible
RESDW0157	530937	192723	35.6	20.0	20.1	0.1	0.0	Negligible
RESDW0158	534334	197388	34.8	18.9	19.0	0.1	0.0	Negligible
RESDW0159	531006	192037	47.9	25.3	25.3	0.0	0.0	Negligible
RESDW0160	529630	192426	35.6	19.9	20.0	0.1	0.0	Negligible
RESDW0161	530741	192087	38.9	21.2	21.2	0.0	0.0	Negligible
RESDW0162	531224	193070	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW0163	531702	193692	34.5	19.8	20.1	0.3	1.0	Negligible
RESDW0164	530165	192073	40.3	21.3	21.4	0.1	0.0	Negligible
RESDW0165	531006	191926	35.2	20.0	20.0	0.0	0.0	Negligible
RESDW0166	529774	193765	31.9	18.5	18.7	0.2	1.0	Negligible
RESDW0167	531347	192253	43.6	23.0	23.1	0.1	0.0	Negligible
RESDW0168	529805	192382	38.3	21.3	21.3	0.0	0.0	Negligible
RESDW0169	534097	192380	52.4	27.2	27.6	0.4	1.0	Negligible
RESDW0170	534479	192401	41.7	23.8	24.0	0.2	1.0	Negligible
RESDW0171	529470	194357	32.1	18.8	18.8	0.0	0.0	Negligible
RESDW0172	531010	192048	49.2	26.3	26.4	0.1	0.0	Negligible
RESDW0173	532761	197882	31.0	16.9	18.1	1.2	3.0	Negligible
RESDW0174	535629	198806	36.6	19.4	19.7	0.3	1.0	Negligible
RESDW0175	529167	195891	26.5	15.8	15.8	0.0	0.0	Negligible
RESDW0176	529269	194486	36.7	20.5	20.5	0.0	0.0	Negligible
RESDW0177	532995	196569	30.7	17.2	17.5	0.3	1.0	Negligible
RESDW0178	533329	192569	40.9	23.2	23.4	0.2	1.0	Negligible
RESDW0179	530113	191964	32.1	19.0	19.0	0.0	0.0	Negligible
RESDW0180	536038	199777	41.3	21.9	22.0	0.1	0.0	Negligible
RESDW0181	533984	193192	28.3	18.0	18.3	0.3	1.0	Negligible



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RESDW0182	534967	195673	28.4	17.5	17.6	0.1	0.0	Negligible
RESDW0183	531001	191885	34.3	19.6	19.6	0.0	0.0	Negligible
RESDW0184	531266	193510	33.5	19.6	20.1	0.5	1.0	Negligible
RESDW0185	531007	191931	35.3	20.0	20.0	0.0	0.0	Negligible
RESDW0186	535007	194894	28.5	17.3	17.6	0.3	1.0	Negligible
RESDW0187	530288	193938	30.0	18.3	18.5	0.2	1.0	Negligible
RESDW0188	529958	192192	42.5	22.3	22.3	0.0	0.0	Negligible
RESDW0189	531227	193082	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW0190	529569	192229	37.5	21.0	21.1	0.1	0.0	Negligible
RESDW0191	529575	192233	37.7	21.1	21.1	0.0	0.0	Negligible
RESDW0192	529579	192236	37.8	21.2	21.2	0.0	0.0	Negligible
RESDW0193	529535	192205	37.0	20.8	20.8	0.0	0.0	Negligible
RESDW0194	534152	192602	47.7	25.0	25.4	0.4	1.0	Negligible
RESDW0195	529998	193414	26.8	16.6	16.7	0.1	0.0	Negligible
RESDW0196	529753	192383	39.0	21.5	21.5	0.0	0.0	Negligible
RESDW0197	533227	192324	40.3	23.7	23.7	0.0	0.0	Negligible
RESDW0198	533232	192324	40.5	23.7	23.8	0.1	0.0	Negligible
RESDW0199	533236	192324	40.7	23.9	23.9	0.0	0.0	Negligible
RESDW0200	533249	192324	41.4	24.1	24.2	0.1	0.0	Negligible
RESDW0201	532930	196115	27.5	16.3	16.5	0.2	1.0	Negligible
RESDW0202	534710	193714	28.1	18.2	18.3	0.1	0.0	Negligible
RESDW0203	531120	192850	36.6	20.8	20.9	0.1	0.0	Negligible
RESDW0204	531054	192741	41.9	22.5	22.8	0.3	1.0	Negligible
RESDW0205	535262	196367	34.0	19.0	19.3	0.3	1.0	Negligible
RESDW0206	532279	192599	38.7	22.4	22.5	0.1	0.0	Negligible
RESDW0207	534695	194327	27.9	17.3	17.5	0.2	1.0	Negligible
RESDW0208	535131	197016	30.1	17.3	17.6	0.3	1.0	Negligible



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RESDW0209	534040	191998	34.9	20.3	20.6	0.3	1.0	Negligible
RESDW0210	529802	192363	36.3	20.5	20.5	0.0	0.0	Negligible
RESDW0211	529796	192331	40.4	22.0	22.1	0.1	0.0	Negligible
RESDW0212	529641	194321	38.9	21.5	21.6	0.1	0.0	Negligible
RESDW0213	529709	192388	38.1	21.0	21.0	0.0	0.0	Negligible
RESDW0214	536045	199848	42.4	22.3	22.4	0.1	0.0	Negligible
RESDW0215	535303	197862	35.5	19.5	19.5	0.0	0.0	Negligible
RESDW0216	529695	194329	35.2	20.0	20.1	0.1	0.0	Negligible
RESDW0217	529698	192306	40.8	22.3	22.3	0.0	0.0	Negligible
RESDW0218	529745	192307	40.4	22.0	22.1	0.1	0.0	Negligible
RESDW0219	530394	192062	52.9	24.5	24.3	-0.2	-1.0	Negligible
RESDW0220	535910	199345	26.0	15.0	15.1	0.1	0.0	Negligible
RESDW0221	530290	192116	45.3	22.6	22.5	-0.1	0.0	Negligible
RESDW0222	530267	192122	45.5	22.7	22.6	-0.1	0.0	Negligible
RESDW0223	530258	192125	45.4	22.7	22.6	-0.1	0.0	Negligible
RESDW0224	530447	192095	43.5	22.1	22.1	0.0	0.0	Negligible
RESDW0225	530488	192097	43.9	22.8	22.8	0.0	0.0	Negligible
RESDW0226	530462	192095	44.0	22.5	22.5	0.0	0.0	Negligible
RESDW0227	530415	192094	44.9	22.4	22.3	-0.1	0.0	Negligible
RESDW0228	530382	192095	45.5	22.5	22.5	0.0	0.0	Negligible
RESDW0229	530373	192096	45.4	22.5	22.4	-0.1	0.0	Negligible
RESDW0230	530328	192105	45.6	22.6	22.5	-0.1	0.0	Negligible
RESDW0231	530321	192106	45.9	22.7	22.6	-0.1	0.0	Negligible
RESDW0232	530682	192089	42.7	22.8	22.8	0.0	0.0	Negligible
RESDW0233	529520	194338	33.7	19.4	19.4	0.0	0.0	Negligible
RESDW0234	529835	193710	33.0	18.9	19.2	0.3	1.0	Negligible
RESDW0235	531144	193542	31.9	19.3	19.5	0.2	1.0	Negligible



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RESDW0236	530344	192063	46.8	22.6	22.5	-0.1	0.0	Negligible
RESDW0237	532230	192946	37.2	22.2	22.4	0.2	1.0	Negligible
RESDW0238	534088	192095	41.7	23.2	23.4	0.2	1.0	Negligible
RESDW0239	533402	192564	40.8	23.1	23.3	0.2	1.0	Negligible
RESDW0240	534378	197349	37.2	19.9	20.0	0.1	0.0	Negligible
RESDW0241	530819	192078	36.6	20.4	20.4	0.0	0.0	Negligible
RESDW0242	535088	195669	27.8	17.1	17.2	0.1	0.0	Negligible
RESDW0243	533306	193965	30.8	18.7	19.1	0.4	1.0	Negligible
RESDW0244	533124	194154	36.5	20.4	20.6	0.2	1.0	Negligible
RESDW0245	530970	192690	33.3	19.3	19.3	0.0	0.0	Negligible
RESDW0246	530974	192125	46.9	25.5	25.6	0.1	0.0	Negligible
RESDW0247	530973	192143	43.0	23.7	23.8	0.1	0.0	Negligible
RESDW0248	533307	193936	32.0	19.2	19.6	0.4	1.0	Negligible
RESDW0249	533311	193934	32.0	19.2	19.6	0.4	1.0	Negligible
RESDW0250	531775	192504	35.0	20.2	20.2	0.0	0.0	Negligible
RESDW0251	532367	193947	26.3	16.8	17.0	0.2	1.0	Negligible
RESDW0252	535205	195266	30.4	17.5	17.7	0.2	1.0	Negligible
RESDW0253	533134	196071	26.2	16.0	16.1	0.1	0.0	Negligible
RESDW0254	528644	192372	33.1	19.6	19.7	0.1	0.0	Negligible
RESDW0255	533699	192388	44.8	25.5	25.8	0.3	1.0	Negligible
RESDW0256	533684	192386	41.8	24.2	24.4	0.2	1.0	Negligible
RESDW0257	529123	191963	36.9	20.4	20.4	0.0	0.0	Negligible
RESDW0258	528663	192417	41.7	23.2	23.3	0.1	0.0	Negligible
RESDW0259	533360	192567	41.0	23.2	23.3	0.1	0.0	Negligible
RESDW0260	535221	197533	37.5	20.1	20.5	0.4	1.0	Negligible
RESDW0261	530665	192557	31.9	19.7	19.8	0.1	0.0	Negligible
RESDW0262	534721	198965	35.3	18.1	18.2	0.1	0.0	Negligible



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RESDW0263	535234	195683	32.5	18.5	18.8	0.3	1.0	Negligible
RESDW0264	536041	199804	41.5	22.0	22.1	0.1	0.0	Negligible
RESDW0265	530010	192613	35.4	20.4	20.4	0.0	0.0	Negligible
RESDW0266	533993	193369	27.3	17.6	17.9	0.3	1.0	Negligible
RESDW0267	530030	192161	40.6	21.6	21.6	0.0	0.0	Negligible
RESDW0268	529267	192465	36.3	19.8	19.9	0.1	0.0	Negligible
RESDW0269	533363	193913	32.4	19.3	19.8	0.5	1.0	Negligible
RESDW0270	534291	193593	34.6	20.2	20.5	0.3	1.0	Negligible
RESDW0271	531010	191988	37.6	21.0	21.0	0.0	0.0	Negligible
RESDW0272	533674	194559	43.2	23.2	23.5	0.3	1.0	Negligible
RESDW0273	534335	197397	35.0	18.9	19.1	0.2	1.0	Negligible
RESDW0274	530857	192074	37.0	20.6	20.6	0.0	0.0	Negligible
RESDW0275	530203	192097	46.2	22.7	22.7	0.0	0.0	Negligible
RESDW0276	528678	192424	41.7	23.2	23.3	0.1	0.0	Negligible
RESDW0277	534470	197799	33.7	18.2	18.4	0.2	1.0	Negligible
RESDW0278	531096	192801	36.5	20.8	20.9	0.1	0.0	Negligible
RESDW0279	532470	192649	44.1	26.0	26.5	0.5	1.0	Negligible
RESDW0280	533973	195987	31.6	18.2	18.9	0.7	2.0	Negligible
RESDW0281	531458	192319	43.0	22.9	23.0	0.1	0.0	Negligible
RESDW0282	528966	192455	36.3	20.6	20.7	0.1	0.0	Negligible
RESDW0283	534713	192345	44.9	25.1	25.3	0.2	1.0	Negligible
RESDW0284	534763	192335	45.3	25.3	25.5	0.2	1.0	Negligible
RESDW0285	534768	192334	45.4	25.3	25.5	0.2	1.0	Negligible
RESDW0286	534772	192333	45.4	25.3	25.5	0.2	1.0	Negligible
RESDW0287	534680	192270	39.2	22.9	23.0	0.1	0.0	Negligible
RESDW0288	534714	192262	39.2	22.9	23.0	0.1	0.0	Negligible
RESDW0289	530134	192050	35.6	19.8	19.8	0.0	0.0	Negligible



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RESDW0290	530132	192044	35.2	19.7	19.7	0.0	0.0	Negligible
RESDW0291	530993	198016	23.8	13.9	14.4	0.5	1.0	Negligible
RESDW0292	534154	192617	47.7	25.0	25.3	0.3	1.0	Negligible
RESDW0293	534153	192612	47.5	24.9	25.3	0.4	1.0	Negligible
RESDW0294	533561	192476	40.0	23.2	23.3	0.1	0.0	Negligible
RESDW0295	535251	197743	31.3	17.9	18.0	0.1	0.0	Negligible
RESDW0296	535152	197129	28.2	16.7	16.9	0.2	1.0	Negligible
RESDW0297	535252	195695	37.3	20.0	20.4	0.4	1.0	Negligible
RESDW0298	535263	195621	36.4	19.7	20.1	0.4	1.0	Negligible
RESDW0299	535267	195648	37.4	20.0	20.5	0.5	1.0	Negligible
RESDW0300	535268	195658	38.0	20.3	20.7	0.4	1.0	Negligible
RESDW0301	535205	193415	30.8	18.7	18.8	0.1	0.0	Negligible
RESDW0302	535017	193547	27.3	17.6	17.6	0.0	0.0	Negligible
RESDW0303	535116	193933	28.4	17.8	17.9	0.1	0.0	Negligible
RESDW0304	535112	193933	28.3	17.8	17.9	0.1	0.0	Negligible
RESDW0305	535036	193564	27.8	17.8	17.8	0.0	0.0	Negligible
RESDW0306	533474	192425	40.2	23.6	23.7	0.1	0.0	Negligible
RESDW0307	535034	192171	41.3	24.0	24.1	0.1	0.0	Negligible
RESDW0308	529620	194325	38.9	21.4	21.5	0.1	0.0	Negligible
RESDW0309	529611	194327	38.2	21.2	21.3	0.1	0.0	Negligible
RESDW0310	529480	194353	32.1	18.8	18.8	0.0	0.0	Negligible
RESDW0311	531142	192134	47.4	25.3	25.4	0.1	0.0	Negligible
RESDW0312	531190	192162	44.1	23.5	23.5	0.0	0.0	Negligible
RESDW0313	531206	192172	43.6	23.2	23.3	0.1	0.0	Negligible
RESDW0314	529853	193637	28.6	17.2	17.4	0.2	1.0	Negligible
RESDW0315	529837	193673	31.6	18.4	18.6	0.2	1.0	Negligible
RESDW0316	529834	193677	31.7	18.4	18.6	0.2	1.0	Negligible



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RESDW0317	529831	193682	31.8	18.4	18.7	0.3	1.0	Negligible
RESDW0318	527855	196924	25.8	15.1	15.2	0.1	0.0	Negligible
RESDW0319	529704	194550	27.7	17.1	17.2	0.1	0.0	Negligible
RESDW0320	529705	194546	27.4	17.0	17.1	0.1	0.0	Negligible
RESDW0321	529447	192137	36.2	20.5	20.6	0.1	0.0	Negligible
RESDW0322	529763	192295	37.9	21.1	21.1	0.0	0.0	Negligible
RESDW0323	529737	192307	39.3	21.6	21.7	0.1	0.0	Negligible
RESDW0324	529626	192265	39.6	21.9	21.9	0.0	0.0	Negligible
RESDW0325	529620	192261	39.2	21.7	21.7	0.0	0.0	Negligible
RESDW0326	529612	192257	38.9	21.6	21.6	0.0	0.0	Negligible
RESDW0327	529607	192254	38.7	21.5	21.5	0.0	0.0	Negligible
RESDW0328	529602	192250	38.4	21.4	21.4	0.0	0.0	Negligible
RESDW0329	529584	192239	37.5	21.1	21.1	0.0	0.0	Negligible
RESDW0330	529840	192255	38.0	21.1	21.1	0.0	0.0	Negligible
RESDW0331	529835	192258	37.9	21.0	21.1	0.1	0.0	Negligible
RESDW0332	529827	192262	37.8	21.0	21.0	0.0	0.0	Negligible
RESDW0333	529821	192266	38.0	21.1	21.1	0.0	0.0	Negligible
RESDW0334	529818	192268	38.1	21.1	21.2	0.1	0.0	Negligible
RESDW0335	529810	192272	38.2	21.1	21.2	0.1	0.0	Negligible
RESDW0336	529807	192274	38.2	21.2	21.2	0.0	0.0	Negligible
RESDW0337	529799	192278	38.4	21.3	21.3	0.0	0.0	Negligible
RESDW0338	529920	192210	40.7	21.9	21.9	0.0	0.0	Negligible
RESDW0339	529915	192213	40.8	21.9	22.0	0.1	0.0	Negligible
RESDW0340	529968	192230	47.1	23.9	24.0	0.1	0.0	Negligible
RESDW0341	529962	192232	48.0	24.4	24.4	0.0	0.0	Negligible
RESDW0342	529952	192237	49.9	25.2	25.2	0.0	0.0	Negligible
RESDW0343	529948	192239	50.5	25.5	25.5	0.0	0.0	Negligible



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RESDW0344	529915	192258	42.7	22.7	22.7	0.0	0.0	Negligible
RESDW0345	529910	192261	41.7	22.3	22.4	0.1	0.0	Negligible
RESDW0346	529878	192279	40.4	22.0	22.0	0.0	0.0	Negligible
RESDW0347	529835	192305	40.3	22.0	22.0	0.0	0.0	Negligible
RESDW0348	529824	192312	40.3	22.0	22.0	0.0	0.0	Negligible
RESDW0349	529819	192315	40.3	22.0	22.0	0.0	0.0	Negligible
RESDW0350	529867	192434	35.5	20.3	20.3	0.0	0.0	Negligible
RESDW0351	529862	192430	35.6	20.3	20.3	0.0	0.0	Negligible
RESDW0352	529693	192396	37.4	20.7	20.7	0.0	0.0	Negligible
RESDW0353	529676	192406	36.9	20.4	20.5	0.1	0.0	Negligible
RESDW0354	529683	192401	37.3	20.6	20.6	0.0	0.0	Negligible
RESDW0355	529640	192423	35.7	20.0	20.0	0.0	0.0	Negligible
RESDW0356	529669	192365	37.9	20.9	21.0	0.1	0.0	Negligible
RESDW0357	529663	192369	37.0	20.6	20.6	0.0	0.0	Negligible
RESDW0358	529658	192373	36.6	20.4	20.4	0.0	0.0	Negligible
RESDW0359	529621	192391	34.9	19.7	19.8	0.1	0.0	Negligible
RESDW0360	529613	192393	34.7	19.7	19.7	0.0	0.0	Negligible
RESDW0361	529585	192301	34.5	19.8	19.8	0.0	0.0	Negligible
RESDW0362	529738	192368	44.5	23.6	23.6	0.0	0.0	Negligible
RESDW0363	529730	192371	43.0	22.9	23.0	0.1	0.0	Negligible
RESDW0364	529721	192377	41.0	22.1	22.2	0.1	0.0	Negligible
RESDW0365	529711	192381	40.5	21.9	21.9	0.0	0.0	Negligible
RESDW0366	529789	192411	36.3	20.5	20.5	0.0	0.0	Negligible
RESDW0367	529782	192405	36.6	20.6	20.7	0.1	0.0	Negligible
RESDW0368	529777	192401	36.8	20.7	20.7	0.0	0.0	Negligible
RESDW0369	529773	192397	37.3	20.8	20.9	0.1	0.0	Negligible
RESDW0370	529769	192395	37.4	20.9	21.0	0.1	0.0	Negligible



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RESDW0371	534910	199914	43.2	21.9	21.9	0.0	0.0	Negligible
RESDW0372	534299	192332	40.3	23.2	23.3	0.1	0.0	Negligible
RESDW0373	532179	192588	38.7	22.4	22.4	0.0	0.0	Negligible
RESDW0374	532187	192589	38.7	22.4	22.4	0.0	0.0	Negligible
RESDW0375	533756	194676	39.2	21.6	21.8	0.2	1.0	Negligible
RESDW0376	534648	192287	41.2	23.7	23.8	0.1	0.0	Negligible
RESDW0377	529746	192307	40.4	22.0	22.1	0.1	0.0	Negligible
RESDW0378	530167	192078	41.0	21.6	21.6	0.0	0.0	Negligible
RESDW0379	533511	198230	19.3	12.3	12.5	0.2	1.0	Negligible
RESDW0380	535446	198195	32.4	17.3	17.5	0.2	1.0	Negligible
RESDW0381	533270	196572	34.8	18.7	19.4	0.7	2.0	Negligible
RESDW0382	533275	196571	34.1	18.4	19.1	0.7	2.0	Negligible
RESDW0383	534112	195932	27.9	17.3	17.5	0.2	1.0	Negligible
RESDW0384	533039	192371	36.7	22.3	22.3	0.0	0.0	Negligible
RESDW0385	533968	193104	28.5	18.1	18.4	0.3	1.0	Negligible
RESDW0386	533967	193100	28.7	18.2	18.5	0.3	1.0	Negligible
RESDW0387	534133	192736	37.2	21.8	21.9	0.1	0.0	Negligible
RESDW0388	534151	192598	47.6	25.0	25.3	0.3	1.0	Negligible
RESDW0389	534178	192698	43.2	23.5	23.6	0.1	0.0	Negligible
RESDW0390	534180	192706	43.3	23.5	23.7	0.2	1.0	Negligible
RESDW0391	534202	192802	41.5	23.2	23.3	0.1	0.0	Negligible
RESDW0392	534200	192792	41.4	23.1	23.3	0.2	1.0	Negligible
RESDW0393	534198	192784	41.4	23.1	23.3	0.2	1.0	Negligible
RESDW0394	534196	192774	41.6	23.2	23.3	0.1	0.0	Negligible
RESDW0395	534189	192744	42.7	23.4	23.6	0.2	1.0	Negligible
RESDW0396	534188	192739	43.0	23.5	23.7	0.2	1.0	Negligible
RESDW0397	534182	192712	43.4	23.6	23.7	0.1	0.0	Negligible



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RESDW0398	529906	193604	28.5	17.2	17.4	0.2	1.0	Negligible
RESDW0399	529905	193608	28.6	17.2	17.4	0.2	1.0	Negligible
RESDW0400	529928	193529	28.1	17.1	17.2	0.1	0.0	Negligible
RESDW0401	528606	192380	36.8	21.2	21.3	0.1	0.0	Negligible
RESDW0402	528961	192454	37.3	21.1	21.1	0.0	0.0	Negligible
RESDW0403	528955	192454	39.3	21.9	22.0	0.1	0.0	Negligible
RESDW0404	528668	192419	41.7	23.2	23.3	0.1	0.0	Negligible
RESDW0405	528643	192406	41.5	23.1	23.3	0.2	1.0	Negligible
RESDW0406	528809	192482	36.5	20.9	20.9	0.0	0.0	Negligible
RESDW0407	528658	192414	41.8	23.2	23.4	0.2	1.0	Negligible
RESDW0408	528653	192411	41.7	23.2	23.3	0.1	0.0	Negligible
RESDW0409	529092	192504	33.5	19.1	19.2	0.1	0.0	Negligible
RESDW0410	529279	191963	39.2	21.7	21.7	0.0	0.0	Negligible
RESDW0411	529290	191958	35.4	20.3	20.3	0.0	0.0	Negligible
RESDW0412	529270	191960	42.9	23.1	23.1	0.0	0.0	Negligible
RESDW0413	529215	192470	35.6	19.7	19.7	0.0	0.0	Negligible
RESDW0414	529231	192469	35.1	19.5	19.5	0.0	0.0	Negligible
RESDW0415	529470	192156	36.2	20.5	20.6	0.1	0.0	Negligible
RESDW0416	529467	192153	36.2	20.5	20.5	0.0	0.0	Negligible
RESDW0417	529443	192133	36.2	20.5	20.5	0.0	0.0	Negligible
RESDW0418	529428	192120	36.2	20.5	20.5	0.0	0.0	Negligible
RESDW0419	529421	192114	36.2	20.5	20.5	0.0	0.0	Negligible
RESDW0420	529358	192054	36.9	20.8	20.8	0.0	0.0	Negligible
RESDW0421	529304	192438	35.2	19.4	19.5	0.1	0.0	Negligible
RESDW0422	529523	192197	36.7	20.7	20.7	0.0	0.0	Negligible
RESDW0423	529514	192191	36.6	20.7	20.7	0.0	0.0	Negligible
RESDW0424	529504	192182	36.3	20.6	20.6	0.0	0.0	Negligible



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RESDW0425	529153	192488	35.3	19.7	19.7	0.0	0.0	Negligible
RESDW0426	529532	192447	34.9	19.6	19.7	0.1	0.0	Negligible
RESDW0427	529242	192467	35.8	19.7	19.7	0.0	0.0	Negligible
RESDW0428	529159	192487	35.2	19.6	19.6	0.0	0.0	Negligible
RESDW0429	529355	192052	37.0	20.8	20.8	0.0	0.0	Negligible
RESDW0430	529418	192111	36.2	20.5	20.6	0.1	0.0	Negligible
RESDW0431	529528	192200	36.7	20.7	20.8	0.1	0.0	Negligible
RESDW0432	529507	192185	36.4	20.6	20.6	0.0	0.0	Negligible
RESDW0433	529498	192178	36.2	20.6	20.6	0.0	0.0	Negligible
RESDW0434	529494	192174	36.1	20.5	20.5	0.0	0.0	Negligible
RESDW0435	529246	191929	44.1	23.5	23.5	0.0	0.0	Negligible
RESDW0436	530981	192050	46.6	24.8	24.8	0.0	0.0	Negligible
RESDW0437	530982	192044	45.4	24.1	24.2	0.1	0.0	Negligible
RESDW0438	530984	192033	43.4	23.2	23.2	0.0	0.0	Negligible
RESDW0439	530985	192022	42.5	22.7	22.7	0.0	0.0	Negligible
RESDW0440	530884	192072	38.2	21.0	21.1	0.1	0.0	Negligible
RESDW0441	530849	192076	37.4	20.7	20.7	0.0	0.0	Negligible
RESDW0442	530487	192553	31.5	19.4	19.5	0.1	0.0	Negligible
RESDW0443	530549	192572	30.4	18.9	19.0	0.1	0.0	Negligible
RESDW0444	530985	191981	35.9	20.6	20.6	0.0	0.0	Negligible
RESDW0445	530835	192076	36.8	20.4	20.5	0.1	0.0	Negligible
RESDW0446	530810	192081	37.3	20.6	20.6	0.0	0.0	Negligible
RESDW0447	530806	192081	37.2	20.6	20.6	0.0	0.0	Negligible
RESDW0448	530780	192082	37.1	20.5	20.6	0.1	0.0	Negligible
RESDW0449	530771	192085	37.9	20.8	20.9	0.1	0.0	Negligible
RESDW0450	530750	192086	38.3	21.0	21.0	0.0	0.0	Negligible
RESDW0451	530681	192078	37.2	20.7	20.7	0.0	0.0	Negligible



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RESDW0452	530789	192081	37.0	20.5	20.5	0.0	0.0	Negligible
RESDW0453	530981	192059	50.3	26.6	26.6	0.0	0.0	Negligible
RESDW0454	531638	191989	28.2	17.7	17.8	0.1	0.0	Negligible
RESDW0455	531664	191977	28.2	17.7	17.8	0.1	0.0	Negligible
RESDW0456	531845	192522	38.5	21.5	21.5	0.0	0.0	Negligible
RESDW0457	531848	192523	38.5	21.4	21.5	0.1	0.0	Negligible
RESDW0458	531879	192534	38.2	21.3	21.4	0.1	0.0	Negligible
RESDW0459	531883	192535	38.1	21.3	21.3	0.0	0.0	Negligible
RESDW0460	531917	192545	37.7	21.1	21.2	0.1	0.0	Negligible
RESDW0461	531925	192547	37.5	21.1	21.1	0.0	0.0	Negligible
RESDW0462	531499	192349	39.9	21.9	21.9	0.0	0.0	Negligible
RESDW0463	531505	192352	39.7	21.9	21.9	0.0	0.0	Negligible
RESDW0464	531695	192458	37.0	20.9	20.9	0.0	0.0	Negligible
RESDW0465	531652	192441	35.4	20.3	20.4	0.1	0.0	Negligible
RESDW0466	531657	192444	35.4	20.3	20.4	0.1	0.0	Negligible
RESDW0467	531762	192486	38.8	21.5	21.6	0.1	0.0	Negligible
RESDW0468	531804	192455	39.3	21.9	21.9	0.0	0.0	Negligible
RESDW0469	531760	192432	38.6	21.6	21.7	0.1	0.0	Negligible
RESDW0470	531729	192418	39.1	21.8	21.9	0.1	0.0	Negligible
RESDW0471	531705	192404	39.0	21.8	21.8	0.0	0.0	Negligible
RESDW0472	531680	192391	38.9	21.7	21.8	0.1	0.0	Negligible
RESDW0473	531646	192372	38.7	21.7	21.7	0.0	0.0	Negligible
RESDW0474	531614	192355	39.2	21.8	21.9	0.1	0.0	Negligible
RESDW0475	531505	192291	41.7	22.9	22.9	0.0	0.0	Negligible
RESDW0476	531517	192301	41.7	22.8	22.9	0.1	0.0	Negligible
RESDW0477	531523	192304	41.4	22.7	22.7	0.0	0.0	Negligible
RESDW0478	531552	192321	40.4	22.3	22.3	0.0	0.0	Negligible



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RESDW0479	531676	192005	30.8	18.7	18.7	0.0	0.0	Negligible
RESDW0480	531679	192007	30.7	18.7	18.7	0.0	0.0	Negligible
RESDW0481	531710	192027	30.5	18.6	18.6	0.0	0.0	Negligible
RESDW0482	531714	192030	30.5	18.6	18.6	0.0	0.0	Negligible
RESDW0483	531517	192387	33.7	19.8	19.9	0.1	0.0	Negligible
RESDW0484	531774	192494	38.1	21.3	21.3	0.0	0.0	Negligible
RESDW0485	531660	191975	28.2	17.7	17.8	0.1	0.0	Negligible
RESDW0486	531653	191972	28.3	17.8	17.8	0.0	0.0	Negligible
RESDW0487	531631	192417	39.8	21.9	21.9	0.0	0.0	Negligible
RESDW0488	531601	192400	40.1	22.0	22.1	0.1	0.0	Negligible
RESDW0489	531595	192397	39.9	21.9	22.0	0.1	0.0	Negligible
RESDW0490	532976	192091	33.8	20.6	20.6	0.0	0.0	Negligible
RESDW0491	532973	192093	34.0	20.6	20.7	0.1	0.0	Negligible
RESDW0492	532629	192175	36.5	21.8	21.9	0.1	0.0	Negligible
RESDW0493	533008	192394	37.8	22.7	22.8	0.1	0.0	Negligible
RESDW0494	532966	192414	37.8	22.2	22.3	0.1	0.0	Negligible
RESDW0495	533893	192489	44.8	25.1	25.6	0.5	1.0	Negligible
RESDW0496	533552	192487	39.0	22.8	22.9	0.1	0.0	Negligible
RESDW0497	533555	192483	39.3	22.9	23.0	0.1	0.0	Negligible
RESDW0498	533564	192472	40.3	23.3	23.5	0.2	1.0	Negligible
RESDW0499	533938	192405	54.0	27.7	28.6	0.9	2.0	Negligible
RESDW0500	533931	192404	53.0	27.4	28.2	0.8	2.0	Negligible
RESDW0501	533964	192406	52.7	27.4	28.2	0.8	2.0	Negligible
RESDW0502	533970	192407	52.5	27.4	28.1	0.7	2.0	Negligible
RESDW0503	533904	192538	40.9	23.6	24.0	0.4	1.0	Negligible
RESDW0504	534004	192406	52.6	27.3	28.0	0.7	2.0	Negligible
RESDW0505	533678	192385	41.4	24.0	24.2	0.2	1.0	Negligible



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RESDW0506	530147	191994	35.3	20.0	20.1	0.1	0.0	Negligible
RESDW0507	530149	192001	36.4	20.0	20.1	0.1	0.0	Negligible
RESDW0508	530245	192123	50.7	24.6	24.5	-0.1	0.0	Negligible
RESDW0509	530241	192125	50.8	24.6	24.6	0.0	0.0	Negligible
RESDW0510	530205	192188	38.0	20.7	20.7	0.0	0.0	Negligible
RESDW0511	530207	192194	37.4	20.4	20.5	0.1	0.0	Negligible
RESDW0512	530209	192202	36.8	20.2	20.3	0.1	0.0	Negligible
RESDW0513	530227	192251	34.8	19.5	19.6	0.1	0.0	Negligible
RESDW0514	530470	192059	40.7	21.5	21.5	0.0	0.0	Negligible
RESDW0515	530464	192058	41.4	21.7	21.6	-0.1	0.0	Negligible
RESDW0516	530338	192064	46.5	22.5	22.4	-0.1	0.0	Negligible
RESDW0517	530350	192063	47.2	22.7	22.6	-0.1	0.0	Negligible
RESDW0518	530365	192061	47.5	22.8	22.7	-0.1	0.0	Negligible
RESDW0519	530257	192082	44.9	22.1	22.0	-0.1	0.0	Negligible
RESDW0520	530174	192105	49.0	24.2	24.2	0.0	0.0	Negligible
RESDW0521	530185	192102	47.4	23.4	23.3	-0.1	0.0	Negligible
RESDW0522	530191	192100	46.9	23.1	23.0	-0.1	0.0	Negligible
RESDW0523	530197	192099	46.5	22.9	22.8	-0.1	0.0	Negligible
RESDW0524	530209	192096	46.0	22.6	22.5	-0.1	0.0	Negligible
RESDW0525	530215	192094	45.7	22.5	22.4	-0.1	0.0	Negligible
RESDW0526	530220	192093	45.6	22.4	22.3	-0.1	0.0	Negligible
RESDW0527	530067	192126	34.2	19.5	19.5	0.0	0.0	Negligible
RESDW0528	530068	192131	35.2	19.8	19.9	0.1	0.0	Negligible
RESDW0529	530070	192139	37.5	20.6	20.6	0.0	0.0	Negligible
RESDW0530	530037	192159	41.3	21.8	21.8	0.0	0.0	Negligible
RESDW0531	530510	192100	44.5	23.1	23.1	0.0	0.0	Negligible
RESDW0532	530517	192106	41.1	21.8	21.9	0.1	0.0	Negligible



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RESDW0533	529983	192573	35.6	20.4	20.4	0.0	0.0	Negligible
RESDW0534	529992	192178	41.2	21.7	21.7	0.0	0.0	Negligible
RESDW0535	529989	192179	41.1	21.7	21.7	0.0	0.0	Negligible
RESDW0536	530008	192171	41.5	21.9	21.9	0.0	0.0	Negligible
RESDW0537	530400	192062	52.8	24.5	24.3	-0.2	-1.0	Negligible
RESDW0538	530432	192060	50.6	23.9	23.8	-0.1	0.0	Negligible
RESDW0539	530163	192064	39.4	21.0	21.0	0.0	0.0	Negligible
RESDW0540	530359	192062	47.4	22.8	22.7	-0.1	0.0	Negligible
RESDW0541	530022	192165	41.4	21.9	21.9	0.0	0.0	Negligible
RESDW0542	530018	192166	41.0	21.7	21.7	0.0	0.0	Negligible
RESDW0543	530291	192071	43.8	21.7	21.6	-0.1	0.0	Negligible
RESDW0544	530299	192070	44.3	21.9	21.8	-0.1	0.0	Negligible
RESDW0545	531091	192035	37.8	21.9	21.9	0.0	0.0	Negligible
RESDW0546	531086	192034	38.0	22.0	22.0	0.0	0.0	Negligible
RESDW0547	531079	192034	38.3	22.1	22.1	0.0	0.0	Negligible
RESDW0548	531073	192034	38.6	22.2	22.3	0.1	0.0	Negligible
RESDW0549	531068	192032	38.5	22.2	22.2	0.0	0.0	Negligible
RESDW0550	531067	192032	38.6	22.2	22.3	0.1	0.0	Negligible
RESDW0551	531048	192021	37.3	21.5	21.5	0.0	0.0	Negligible
RESDW0552	531275	192159	41.2	22.4	22.4	0.0	0.0	Negligible
RESDW0553	531270	192156	41.2	22.4	22.5	0.1	0.0	Negligible
RESDW0554	531302	192175	40.9	22.3	22.3	0.0	0.0	Negligible
RESDW0555	531308	192178	41.0	22.3	22.4	0.1	0.0	Negligible
RESDW0556	531327	192190	40.9	22.2	22.3	0.1	0.0	Negligible
RESDW0557	531334	192194	40.9	22.2	22.3	0.1	0.0	Negligible
RESDW0558	531353	192205	40.8	22.2	22.3	0.1	0.0	Negligible
RESDW0559	531401	192233	40.8	22.2	22.2	0.0	0.0	Negligible



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RESDW0560	531426	192248	40.8	22.2	22.3	0.1	0.0	Negligible
RESDW0561	531453	192264	40.9	22.3	22.3	0.0	0.0	Negligible
RESDW0562	531471	192274	41.2	22.5	22.5	0.0	0.0	Negligible
RESDW0563	531479	192331	42.8	22.9	22.9	0.0	0.0	Negligible
RESDW0564	531472	192328	42.4	22.7	22.8	0.1	0.0	Negligible
RESDW0565	531466	192325	42.4	22.7	22.7	0.0	0.0	Negligible
RESDW0566	531432	192304	42.8	22.8	22.9	0.1	0.0	Negligible
RESDW0567	531425	192299	43.1	22.9	22.9	0.0	0.0	Negligible
RESDW0568	531388	192277	43.1	22.9	22.9	0.0	0.0	Negligible
RESDW0569	531340	192250	42.8	22.8	22.8	0.0	0.0	Negligible
RESDW0570	531300	192225	43.6	23.1	23.1	0.0	0.0	Negligible
RESDW0571	531293	192221	43.5	23.1	23.1	0.0	0.0	Negligible
RESDW0572	531257	192201	43.3	23.0	23.1	0.1	0.0	Negligible
RESDW0573	531251	192198	43.3	23.0	23.1	0.1	0.0	Negligible
RESDW0574	531232	192187	43.5	23.1	23.2	0.1	0.0	Negligible
RESDW0575	531227	192184	43.4	23.1	23.1	0.0	0.0	Negligible
RESDW0576	531184	192105	43.1	23.5	23.6	0.1	0.0	Negligible
RESDW0577	531255	192147	41.3	22.5	22.5	0.0	0.0	Negligible
RESDW0578	531265	192153	41.2	22.4	22.5	0.1	0.0	Negligible
RESDW0579	531261	192150	41.2	22.4	22.5	0.1	0.0	Negligible
RESDW0580	531140	192082	49.9	27.7	27.8	0.1	0.0	Negligible
RESDW0581	531146	192085	49.0	27.2	27.3	0.1	0.0	Negligible
RESDW0582	531151	192087	47.9	26.4	26.5	0.1	0.0	Negligible
RESDW0583	531162	192092	45.3	25.0	25.0	0.0	0.0	Negligible
RESDW0584	531168	192096	44.5	24.4	24.5	0.1	0.0	Negligible
RESDW0585	531173	192099	44.1	24.1	24.2	0.1	0.0	Negligible
RESDW0586	531206	192118	42.0	22.9	23.0	0.1	0.0	Negligible



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RESDW0587	531211	192122	42.0	22.9	22.9	0.0	0.0	Negligible
RESDW0588	531217	192125	41.9	22.8	22.8	0.0	0.0	Negligible
RESDW0589	531222	192128	41.7	22.7	22.8	0.1	0.0	Negligible
RESDW0590	531043	192021	37.6	21.6	21.6	0.0	0.0	Negligible
RESDW0591	531156	192090	46.7	25.8	25.8	0.0	0.0	Negligible
RESDW0592	531002	192519	36.1	20.8	20.9	0.1	0.0	Negligible
RESDW0593	534502	192396	41.9	23.9	24.1	0.2	1.0	Negligible
RESDW0594	534515	192392	42.0	23.9	24.1	0.2	1.0	Negligible
RESDW0595	534544	192385	42.3	24.1	24.3	0.2	1.0	Negligible
RESDW0596	534570	192378	42.9	24.3	24.5	0.2	1.0	Negligible
RESDW0597	534579	192375	43.2	24.4	24.6	0.2	1.0	Negligible
RESDW0598	534597	192370	43.9	24.7	24.9	0.2	1.0	Negligible
RESDW0599	534605	192368	44.0	24.8	25.0	0.2	1.0	Negligible
RESDW0600	534636	192361	44.6	25.0	25.2	0.2	1.0	Negligible
RESDW0601	534642	192360	44.4	24.9	25.1	0.2	1.0	Negligible
RESDW0602	534648	192359	44.7	25.0	25.2	0.2	1.0	Negligible
RESDW0603	534655	192357	44.7	25.0	25.2	0.2	1.0	Negligible
RESDW0604	534663	192356	44.8	25.0	25.2	0.2	1.0	Negligible
RESDW0605	534704	192347	44.9	25.1	25.3	0.2	1.0	Negligible
RESDW0606	534708	192346	44.9	25.1	25.3	0.2	1.0	Negligible
RESDW0607	534520	192391	42.0	24.0	24.1	0.1	0.0	Negligible
RESDW0608	534587	192300	41.0	23.6	23.8	0.2	1.0	Negligible
RESDW0609	534630	192291	41.1	23.6	23.8	0.2	1.0	Negligible
RESDW0610	534700	192280	42.3	24.1	24.2	0.1	0.0	Negligible
RESDW0611	534704	192275	41.4	23.7	23.9	0.2	1.0	Negligible
RESDW0612	534475	192402	41.7	23.8	24.0	0.2	1.0	Negligible
RESDW0613	534497	192397	41.8	23.9	24.1	0.2	1.0	Negligible



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RESDW0614	534432	192408	42.1	24.0	24.2	0.2	1.0	Negligible
RESDW0615	534538	192387	42.2	24.0	24.2	0.2	1.0	Negligible
RESDW0616	534650	192294	43.5	24.6	24.8	0.2	1.0	Negligible
RESDW0617	535020	192195	43.6	24.8	25.0	0.2	1.0	Negligible
RESDW0618	535023	192191	43.1	24.6	24.9	0.3	1.0	Negligible
RESDW0619	534983	192233	47.7	26.2	26.5	0.3	1.0	Negligible
RESDW0620	534981	192230	46.0	25.5	25.8	0.3	1.0	Negligible
RESDW0621	535009	192215	47.4	26.3	26.6	0.3	1.0	Negligible
RESDW0622	534113	192350	49.5	25.9	26.4	0.5	1.0	Negligible
RESDW0623	534290	192334	40.3	23.2	23.3	0.1	0.0	Negligible
RESDW0624	534295	192333	40.3	23.2	23.3	0.1	0.0	Negligible
RESDW0625	534412	192396	48.3	26.5	26.7	0.2	1.0	Negligible
RESDW0626	534367	192411	45.1	25.1	25.3	0.2	1.0	Negligible
RESDW0627	534303	192415	49.9	26.9	27.2	0.3	1.0	Negligible
RESDW0628	534344	192407	49.8	26.9	27.1	0.2	1.0	Negligible
RESDW0629	534274	192423	48.6	26.4	26.7	0.3	1.0	Negligible
RESDW0630	534235	192443	44.6	24.8	25.1	0.3	1.0	Negligible
RESDW0631	534216	192438	47.7	26.1	26.3	0.2	1.0	Negligible
RESDW0632	534100	192254	44.8	24.2	24.5	0.3	1.0	Negligible
RESDW0633	534105	192294	46.4	24.8	25.2	0.4	1.0	Negligible
RESDW0634	534086	192482	43.8	24.1	24.4	0.3	1.0	Negligible
RESDW0635	533041	192072	33.9	21.1	21.1	0.0	0.0	Negligible
RESDW0636	533048	192071	34.0	21.1	21.1	0.0	0.0	Negligible
RESDW0637	533057	192072	34.7	21.3	21.3	0.0	0.0	Negligible
RESDW0638	533034	192374	36.8	22.3	22.3	0.0	0.0	Negligible
RESDW0639	535079	192942	42.4	24.2	24.4	0.2	1.0	Negligible
RESDW0640	535064	192876	41.9	24.0	24.2	0.2	1.0	Negligible



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RESDW0641	535063	192871	41.8	24.0	24.2	0.2	1.0	Negligible
RESDW0642	535046	192804	42.2	24.1	24.3	0.2	1.0	Negligible
RESDW0643	535044	192795	42.1	24.1	24.3	0.2	1.0	Negligible
RESDW0644	535040	192781	42.1	24.1	24.3	0.2	1.0	Negligible
RESDW0645	535039	192776	42.1	24.1	24.3	0.2	1.0	Negligible
RESDW0646	535024	192720	41.7	23.9	24.1	0.2	1.0	Negligible
RESDW0647	535025	192725	41.7	23.9	24.1	0.2	1.0	Negligible
RESDW0648	535004	192623	46.4	25.6	25.9	0.3	1.0	Negligible
RESDW0649	535005	192628	46.2	25.5	25.8	0.3	1.0	Negligible
RESDW0650	535006	192638	45.2	25.2	25.5	0.3	1.0	Negligible
RESDW0651	535006	192643	44.7	25.0	25.3	0.3	1.0	Negligible
RESDW0652	535007	192648	44.3	24.9	25.1	0.2	1.0	Negligible
RESDW0653	534997	192560	45.3	24.9	25.2	0.3	1.0	Negligible
RESDW0654	534998	192569	45.4	24.9	25.2	0.3	1.0	Negligible
RESDW0655	534999	192578	45.3	24.9	25.2	0.3	1.0	Negligible
RESDW0656	534999	192583	45.3	24.9	25.2	0.3	1.0	Negligible
RESDW0657	535000	192592	47.1	25.8	26.1	0.3	1.0	Negligible
RESDW0658	535001	192601	47.0	25.8	26.1	0.3	1.0	Negligible
RESDW0659	535002	192606	46.9	25.8	26.1	0.3	1.0	Negligible
RESDW0660	535022	192710	41.6	23.9	24.1	0.2	1.0	Negligible
RESDW0661	535026	192729	41.8	24.0	24.1	0.1	0.0	Negligible
RESDW0662	534997	192565	45.3	24.9	25.2	0.3	1.0	Negligible
RESDW0663	535001	192596	47.0	25.8	26.1	0.3	1.0	Negligible
RESDW0664	531863	194211	33.0	18.9	19.4	0.5	1.0	Negligible
RESDW0665	531931	194260	34.6	19.6	20.2	0.6	2.0	Negligible
RESDW0666	532071	194233	28.9	17.6	17.8	0.2	1.0	Negligible
RESDW0667	528950	192757	32.6	19.6	19.7	0.1	0.0	Negligible



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RESDW0668	529007	192831	32.7	19.4	19.5	0.1	0.0	Negligible
RESDW0669	528947	192752	32.4	19.5	19.6	0.1	0.0	Negligible
RESDW0670	534138	192666	44.3	23.9	24.0	0.1	0.0	Negligible
RESDW0671	534141	192677	44.3	23.8	24.0	0.2	1.0	Negligible
RESDW0672	534157	192735	43.3	23.7	23.8	0.1	0.0	Negligible
RESDW0673	534154	192726	43.3	23.6	23.7	0.1	0.0	Negligible
RESDW0674	534139	192672	44.2	23.8	24.0	0.2	1.0	Negligible
RESDW0675	533393	192564	41.0	23.1	23.3	0.2	1.0	Negligible
RESDW0676	533246	192585	38.8	23.1	23.2	0.1	0.0	Negligible
RESDW0677	533242	192586	38.7	23.0	23.2	0.2	1.0	Negligible
RESDW0678	533512	192548	41.8	23.4	23.6	0.2	1.0	Negligible
RESDW0679	533508	192548	41.7	23.4	23.6	0.2	1.0	Negligible
RESDW0680	532107	193006	30.5	18.6	18.7	0.1	0.0	Negligible
RESDW0681	532100	193009	30.5	18.6	18.7	0.1	0.0	Negligible
RESDW0682	531956	192553	37.8	21.2	21.2	0.0	0.0	Negligible
RESDW0683	531999	192561	37.2	21.0	21.0	0.0	0.0	Negligible
RESDW0684	532363	192844	38.8	22.4	22.7	0.3	1.0	Negligible
RESDW0685	532367	192841	38.8	22.4	22.7	0.3	1.0	Negligible
RESDW0686	532435	192785	40.5	23.1	23.4	0.3	1.0	Negligible
RESDW0687	532477	192696	41.8	24.1	24.4	0.3	1.0	Negligible
RESDW0688	532429	192608	42.0	24.1	24.3	0.2	1.0	Negligible
RESDW0689	532439	192608	42.7	24.6	24.7	0.1	0.0	Negligible
RESDW0690	532444	192609	43.2	24.8	25.0	0.2	1.0	Negligible
RESDW0691	532451	192609	44.0	25.3	25.5	0.2	1.0	Negligible
RESDW0692	532457	192609	45.0	25.9	26.1	0.2	1.0	Negligible
RESDW0693	532466	192610	47.8	27.6	28.0	0.4	1.0	Negligible
RESDW0694	532484	192609	57.5	33.4	34.4	1.0	3.0	Slight Adverse



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RESDW0695	532490	192609	54.3	31.5	32.1	0.6	2.0	Slight Adverse
RESDW0696	532341	192603	39.7	22.9	23.0	0.1	0.0	Negligible
RESDW0697	532347	192604	39.8	22.9	23.0	0.1	0.0	Negligible
RESDW0698	532387	192607	40.3	23.3	23.3	0.0	0.0	Negligible
RESDW0699	532393	192607	40.5	23.3	23.4	0.1	0.0	Negligible
RESDW0700	532404	192608	40.8	23.5	23.6	0.1	0.0	Negligible
RESDW0701	532273	192598	38.7	22.4	22.5	0.1	0.0	Negligible
RESDW0702	532261	192598	38.6	22.4	22.4	0.0	0.0	Negligible
RESDW0703	532147	192584	38.7	22.3	22.4	0.1	0.0	Negligible
RESDW0704	532139	192583	38.8	22.4	22.4	0.0	0.0	Negligible
RESDW0705	532046	192569	39.7	22.7	22.7	0.0	0.0	Negligible
RESDW0706	532042	192569	39.7	22.7	22.7	0.0	0.0	Negligible
RESDW0707	532530	192623	53.1	31.5	31.6	0.1	0.0	Negligible
RESDW0708	532526	192619	54.2	32.1	32.3	0.2	1.0	Negligible
RESDW0709	532505	192662	51.0	30.0	30.8	0.8	2.0	Slight Adverse
RESDW0710	532509	192657	47.9	28.2	28.7	0.5	1.0	Negligible
RESDW0711	532516	192648	46.5	27.4	27.7	0.3	1.0	Negligible
RESDW0712	532004	192562	40.3	22.9	22.9	0.0	0.0	Negligible
RESDW0713	532431	192789	40.5	23.1	23.4	0.3	1.0	Negligible
RESDW0714	532032	192567	39.8	22.7	22.8	0.1	0.0	Negligible
RESDW0715	532523	192615	55.8	33.1	33.2	0.1	0.0	Negligible
RESDW0716	532511	192609	55.0	32.3	32.5	0.2	1.0	Negligible
RESDW0717	532505	192609	53.8	31.4	31.7	0.3	1.0	Negligible
RESDW0718	530992	192655	33.3	19.4	19.5	0.1	0.0	Negligible
RESDW0719	531099	192807	36.6	20.8	20.9	0.1	0.0	Negligible
RESDW0720	531125	192817	40.9	22.5	22.6	0.1	0.0	Negligible
RESDW0721	531122	192811	41.1	22.6	22.7	0.1	0.0	Negligible



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RESDW0722	530992	192648	33.3	19.4	19.5	0.1	0.0	Negligible
RESDW0723	530093	192630	32.0	19.1	19.2	0.1	0.0	Negligible
RESDW0724	530074	192932	30.1	18.1	18.2	0.1	0.0	Negligible
RESDW0725	530069	192917	30.1	18.1	18.2	0.1	0.0	Negligible
RESDW0726	529991	192575	33.4	19.5	19.6	0.1	0.0	Negligible
RESDW0727	530030	192708	32.7	19.2	19.3	0.1	0.0	Negligible
RESDW0728	529991	192648	33.0	19.4	19.4	0.0	0.0	Negligible
RESDW0729	530565	192906	30.8	18.4	18.4	0.0	0.0	Negligible
RESDW0730	530557	192908	30.8	18.3	18.4	0.1	0.0	Negligible
RESDW0731	532851	193344	33.7	19.4	19.5	0.1	0.0	Negligible
RESDW0732	532853	193349	33.7	19.5	19.5	0.0	0.0	Negligible
RESDW0733	532870	193424	33.3	19.3	19.3	0.0	0.0	Negligible
RESDW0734	532871	193429	33.3	19.3	19.3	0.0	0.0	Negligible
RESDW0735	532771	193129	31.8	18.7	18.7	0.0	0.0	Negligible
RESDW0736	532771	193128	31.9	18.7	18.7	0.0	0.0	Negligible
RESDW0737	532755	193090	32.4	18.9	18.9	0.0	0.0	Negligible
RESDW0738	532754	193087	32.3	18.9	18.9	0.0	0.0	Negligible
RESDW0739	532751	193081	32.3	18.9	18.9	0.0	0.0	Negligible
RESDW0740	532736	193051	32.4	18.9	18.9	0.0	0.0	Negligible
RESDW0741	532733	193045	32.4	18.9	19.0	0.1	0.0	Negligible
RESDW0742	532712	193010	32.3	18.9	18.9	0.0	0.0	Negligible
RESDW0743	532710	193004	32.5	19.0	19.0	0.0	0.0	Negligible
RESDW0744	532672	192937	37.7	22.1	22.1	0.0	0.0	Negligible
RESDW0745	532674	192941	37.6	22.1	22.1	0.0	0.0	Negligible
RESDW0746	532679	192950	37.5	22.0	22.0	0.0	0.0	Negligible
RESDW0747	533945	192736	37.4	22.4	22.7	0.3	1.0	Negligible
RESDW0748	533945	192740	37.4	22.3	22.7	0.4	1.0	Negligible



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RESDW0749	533947	192755	37.2	22.3	22.7	0.4	1.0	Negligible
RESDW0750	533948	192767	37.3	22.4	22.7	0.3	1.0	Negligible
RESDW0751	533922	192587	39.4	23.0	23.5	0.5	1.0	Negligible
RESDW0752	533923	192591	39.2	23.0	23.4	0.4	1.0	Negligible
RESDW0753	531952	192552	37.8	21.2	21.2	0.0	0.0	Negligible
RESDW0754	530793	192806	31.6	18.6	18.7	0.1	0.0	Negligible
RESDW0755	530943	192720	35.6	20.0	20.1	0.1	0.0	Negligible
RESDW0756	530655	192870	32.6	19.0	19.0	0.0	0.0	Negligible
RESDW0757	530670	192863	33.1	19.1	19.2	0.1	0.0	Negligible
RESDW0758	530705	192846	33.6	19.3	19.4	0.1	0.0	Negligible
RESDW0759	530863	192743	33.3	19.2	19.3	0.1	0.0	Negligible
RESDW0760	532330	193425	25.6	16.6	16.7	0.1	0.0	Negligible
RESDW0761	532332	193429	25.7	16.6	16.7	0.1	0.0	Negligible
RESDW0762	529893	192508	34.2	19.8	19.8	0.0	0.0	Negligible
RESDW0763	529890	192505	34.2	19.8	19.9	0.1	0.0	Negligible
RESDW0764	529545	192444	35.2	19.7	19.8	0.1	0.0	Negligible
RESDW0765	529540	192445	35.2	19.7	19.8	0.1	0.0	Negligible
RESDW0766	529852	192458	38.2	21.3	21.3	0.0	0.0	Negligible
RESDW0767	529922	192494	35.0	20.1	20.2	0.1	0.0	Negligible
RESDW0768	529916	192488	35.4	20.3	20.3	0.0	0.0	Negligible
RESDW0769	533966	193047	27.8	17.8	18.1	0.3	1.0	Negligible
RESDW0770	534297	193378	34.6	20.1	20.3	0.2	1.0	Negligible
RESDW0771	534259	193160	33.5	19.7	19.8	0.1	0.0	Negligible
RESDW0772	534292	193356	34.5	20.1	20.2	0.1	0.0	Negligible
RESDW0773	534257	193156	33.4	19.6	19.8	0.2	1.0	Negligible
RESDW0774	534256	193150	33.3	19.6	19.8	0.2	1.0	Negligible
RESDW0775	533984	193196	28.5	18.1	18.4	0.3	1.0	Negligible



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RESDW0776	533983	193187	28.3	18.0	18.3	0.3	1.0	Negligible
RESDW0777	532346	193379	26.0	16.8	16.9	0.1	0.0	Negligible
RESDW0778	532344	193374	26.0	16.8	16.9	0.1	0.0	Negligible
RESDW0779	531077	193554	29.9	18.4	18.6	0.2	1.0	Negligible
RESDW0780	531072	193555	30.0	18.4	18.6	0.2	1.0	Negligible
RESDW0781	531266	193474	32.9	19.5	19.9	0.4	1.0	Negligible
RESDW0782	531444	193308	35.6	20.6	20.8	0.2	1.0	Negligible
RESDW0783	531450	193305	35.5	20.5	20.7	0.2	1.0	Negligible
RESDW0784	531349	193320	38.9	21.5	21.7	0.2	1.0	Negligible
RESDW0785	531209	193023	38.6	21.1	21.3	0.2	1.0	Negligible
RESDW0786	531512	193254	32.5	19.4	19.5	0.1	0.0	Negligible
RESDW0787	531520	193251	32.5	19.4	19.5	0.1	0.0	Negligible
RESDW0788	531345	193316	38.5	21.3	21.5	0.2	1.0	Negligible
RESDW0789	531225	193076	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW0790	531268	193179	36.2	20.3	20.4	0.1	0.0	Negligible
RESDW0791	530030	193348	29.7	17.9	18.0	0.1	0.0	Negligible
RESDW0792	530006	193395	27.5	17.1	17.2	0.1	0.0	Negligible
RESDW0793	530005	193400	27.3	17.0	17.1	0.1	0.0	Negligible
RESDW0794	530002	193405	27.2	16.9	17.1	0.2	1.0	Negligible
RESDW0795	530090	193262	27.5	17.0	17.1	0.1	0.0	Negligible
RESDW0796	530008	193390	27.7	17.1	17.2	0.1	0.0	Negligible
RESDW0797	530000	193409	27.1	16.9	17.0	0.1	0.0	Negligible
RESDW0798	530060	193305	29.3	17.7	17.9	0.2	1.0	Negligible
RESDW0799	535161	193472	28.3	17.9	18.0	0.1	0.0	Negligible
RESDW0800	535166	193470	28.4	18.0	18.0	0.0	0.0	Negligible
RESDW0801	535106	193526	28.1	17.9	18.0	0.1	0.0	Negligible
RESDW0802	535111	193523	28.2	17.9	18.0	0.1	0.0	Negligible



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RESDW0803	530951	191702	34.9	19.9	20.0	0.1	0.0	Negligible
RESDW0804	530985	191797	37.5	20.9	20.9	0.0	0.0	Negligible
RESDW0805	530974	191715	35.4	20.1	20.1	0.0	0.0	Negligible
RESDW0806	530962	191650	34.0	19.5	19.6	0.1	0.0	Negligible
RESDW0807	530968	191678	37.8	20.9	20.9	0.0	0.0	Negligible
RESDW0808	530969	191682	38.2	21.0	21.1	0.1	0.0	Negligible
RESDW0809	531001	191890	34.5	19.7	19.7	0.0	0.0	Negligible
RESDW0810	531010	191959	36.1	20.3	20.3	0.0	0.0	Negligible
RESDW0811	531010	191963	36.3	20.4	20.4	0.0	0.0	Negligible
RESDW0812	531010	191984	37.4	20.9	20.9	0.0	0.0	Negligible
RESDW0813	529525	194358	34.1	19.5	19.5	0.0	0.0	Negligible
RESDW0814	529511	194364	33.9	19.4	19.5	0.1	0.0	Negligible
RESDW0815	529706	194370	32.6	18.9	19.1	0.2	1.0	Negligible
RESDW0816	529707	194489	27.7	17.1	17.2	0.1	0.0	Negligible
RESDW0817	529708	194481	27.5	17.1	17.2	0.1	0.0	Negligible
RESDW0818	529706	194492	27.9	17.2	17.3	0.1	0.0	Negligible
RESDW0819	529705	194495	28.0	17.2	17.4	0.2	1.0	Negligible
RESDW0820	529705	194499	28.2	17.3	17.4	0.1	0.0	Negligible
RESDW0821	532004	194512	32.2	18.5	18.9	0.4	1.0	Negligible
RESDW0822	529533	193373	25.6	16.3	16.4	0.1	0.0	Negligible
RESDW0823	529526	193372	25.7	16.3	16.4	0.1	0.0	Negligible
RESDW0824	529227	193171	28.3	17.3	17.4	0.1	0.0	Negligible
RESDW0825	529230	193183	28.0	17.2	17.3	0.1	0.0	Negligible
RESDW0826	529250	193253	26.8	16.7	16.8	0.1	0.0	Negligible
RESDW0827	529269	193311	26.4	16.6	16.7	0.1	0.0	Negligible
RESDW0828	533003	192396	37.8	22.7	22.8	0.1	0.0	Negligible
RESDW0829	532984	194205	34.7	19.6	20.0	0.4	1.0	Negligible



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RESDW0830	532919	194209	29.1	17.6	17.8	0.2	1.0	Negligible
RESDW0831	532915	194207	29.3	17.7	17.9	0.2	1.0	Negligible
RESDW0832	532808	194207	28.0	17.2	17.5	0.3	1.0	Negligible
RESDW0833	532798	194209	28.0	17.2	17.5	0.3	1.0	Negligible
RESDW0834	532707	194227	27.7	17.1	17.4	0.3	1.0	Negligible
RESDW0835	532698	194229	27.8	17.2	17.4	0.2	1.0	Negligible
RESDW0836	532866	194174	27.9	17.2	17.4	0.2	1.0	Negligible
RESDW0837	532863	194173	27.8	17.1	17.4	0.3	1.0	Negligible
RESDW0838	532849	194174	27.6	17.1	17.3	0.2	1.0	Negligible
RESDW0839	533003	194180	40.0	21.9	22.4	0.5	1.0	Negligible
RESDW0840	532995	194187	37.5	20.7	21.2	0.5	1.0	Negligible
RESDW0841	529962	193466	28.2	17.1	17.3	0.2	1.0	Negligible
RESDW0842	531888	193096	29.4	18.1	18.2	0.1	0.0	Negligible
RESDW0843	531896	193093	29.4	18.2	18.2	0.0	0.0	Negligible
RESDW0844	531900	193092	29.5	18.2	18.3	0.1	0.0	Negligible
RESDW0845	531613	193219	31.1	18.8	18.9	0.1	0.0	Negligible
RESDW0846	532917	192149	34.8	20.9	21.0	0.1	0.0	Negligible
RESDW0847	532965	192130	34.2	20.7	20.7	0.0	0.0	Negligible
RESDW0848	532971	192411	37.8	22.2	22.3	0.1	0.0	Negligible
RESDW0849	532922	192147	34.8	20.9	21.0	0.1	0.0	Negligible
RESDW0850	532959	192131	34.4	20.8	20.8	0.0	0.0	Negligible
RESDW0851	530108	194032	27.8	17.0	17.1	0.1	0.0	Negligible
RESDW0852	534725	194008	28.5	17.4	17.5	0.1	0.0	Negligible
RESDW0853	534768	194443	29.7	17.9	18.1	0.2	1.0	Negligible
RESDW0854	534767	194438	29.5	17.8	18.1	0.3	1.0	Negligible
RESDW0855	534765	194434	29.5	17.9	18.1	0.2	1.0	Negligible
RESDW0856	534763	194429	29.5	17.9	18.1	0.2	1.0	Negligible



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RESDW0857	534748	194003	28.2	17.3	17.4	0.1	0.0	Negligible
RESDW0858	534685	194235	29.9	18.0	18.2	0.2	1.0	Negligible
RESDW0859	534873	193983	28.7	18.1	18.2	0.1	0.0	Negligible
RESDW0860	534869	193983	28.8	18.1	18.2	0.1	0.0	Negligible
RESDW0861	534826	193989	29.2	18.2	18.3	0.1	0.0	Negligible
RESDW0862	534672	194267	28.2	17.4	17.6	0.2	1.0	Negligible
RESDW0863	534534	194175	27.3	17.4	17.6	0.2	1.0	Negligible
RESDW0864	534743	194004	28.3	17.3	17.4	0.1	0.0	Negligible
RESDW0865	534689	194244	29.9	18.0	18.2	0.2	1.0	Negligible
RESDW0866	534819	193989	29.3	18.3	18.4	0.1	0.0	Negligible
RESDW0867	534692	194318	28.0	17.3	17.5	0.2	1.0	Negligible
RESDW0868	535067	193962	29.4	18.1	18.2	0.1	0.0	Negligible
RESDW0869	535071	193962	29.3	18.1	18.2	0.1	0.0	Negligible
RESDW0870	529873	193595	28.6	17.2	17.4	0.2	1.0	Negligible
RESDW0871	529855	193632	28.6	17.2	17.4	0.2	1.0	Negligible
RESDW0872	529871	193600	28.5	17.2	17.3	0.1	0.0	Negligible
RESDW0873	529839	193703	33.3	19.0	19.3	0.3	1.0	Negligible
RESDW0874	529837	193706	33.2	19.0	19.2	0.2	1.0	Negligible
RESDW0875	530321	193919	29.2	18.0	18.1	0.1	0.0	Negligible
RESDW0876	530393	193871	29.5	18.1	18.2	0.1	0.0	Negligible
RESDW0877	530413	193857	29.7	18.2	18.3	0.1	0.0	Negligible
RESDW0878	530421	193851	29.2	18.0	18.1	0.1	0.0	Negligible
RESDW0879	530504	193852	30.0	18.3	18.5	0.2	1.0	Negligible
RESDW0880	530405	193889	35.5	20.7	20.9	0.2	1.0	Negligible
RESDW0881	532410	194272	28.8	17.5	17.8	0.3	1.0	Negligible
RESDW0882	532079	194232	28.7	17.5	17.7	0.2	1.0	Negligible
RESDW0883	532158	194230	27.7	17.1	17.3	0.2	1.0	Negligible



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RESDW0884	532164	194230	27.7	17.1	17.3	0.2	1.0	Negligible
RESDW0885	532236	194231	27.7	17.1	17.3	0.2	1.0	Negligible
RESDW0886	532239	194230	27.4	17.0	17.2	0.2	1.0	Negligible
RESDW0887	532246	194231	27.3	17.0	17.1	0.1	0.0	Negligible
RESDW0888	531617	193566	32.0	18.8	19.1	0.3	1.0	Negligible
RESDW0889	531612	193561	31.9	18.8	19.1	0.3	1.0	Negligible
RESDW0890	531712	193818	32.5	19.0	19.4	0.4	1.0	Negligible
RESDW0891	531693	193755	32.6	19.0	19.4	0.4	1.0	Negligible
RESDW0892	531630	193540	35.4	20.1	20.5	0.4	1.0	Negligible
RESDW0893	531646	193562	35.5	20.1	20.5	0.4	1.0	Negligible
RESDW0894	531703	193698	34.6	19.8	20.2	0.4	1.0	Negligible
RESDW0895	534319	194246	26.7	17.2	17.3	0.1	0.0	Negligible
RESDW0896	534074	194070	27.6	17.2	17.4	0.2	1.0	Negligible
RESDW0897	533051	194149	40.5	22.1	22.6	0.5	1.0	Negligible
RESDW0898	533057	194145	40.5	22.0	22.5	0.5	1.0	Negligible
RESDW0899	533264	193989	31.3	18.9	19.3	0.4	1.0	Negligible
RESDW0900	533202	194032	32.6	18.9	19.3	0.4	1.0	Negligible
RESDW0901	533208	194027	32.2	18.8	19.1	0.3	1.0	Negligible
RESDW0902	533233	194007	32.0	18.7	19.1	0.4	1.0	Negligible
RESDW0903	533238	194004	31.9	18.6	19.0	0.4	1.0	Negligible
RESDW0904	530827	193686	28.8	17.9	18.1	0.2	1.0	Negligible
RESDW0905	530964	193630	29.4	18.1	18.3	0.2	1.0	Negligible
RESDW0906	530771	193673	27.5	17.3	17.5	0.2	1.0	Negligible
RESDW0907	530735	193691	27.7	17.4	17.6	0.2	1.0	Negligible
RESDW0908	530731	193693	27.6	17.4	17.5	0.1	0.0	Negligible
RESDW0909	531024	193570	30.1	18.5	18.7	0.2	1.0	Negligible
RESDW0910	531015	193572	29.8	18.4	18.5	0.1	0.0	Negligible



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RESDW0911	531011	193575	30.0	18.5	18.7	0.2	1.0	Negligible
RESDW0912	530972	193625	29.5	18.1	18.3	0.2	1.0	Negligible
RESDW0913	531064	193589	30.0	18.4	18.6	0.2	1.0	Negligible
RESDW0914	531059	193590	30.0	18.5	18.6	0.1	0.0	Negligible
RESDW0915	533278	193950	31.8	19.1	19.6	0.5	1.0	Negligible
RESDW0916	533303	193938	32.0	19.1	19.6	0.5	1.0	Negligible
RESDW0917	532369	193943	26.2	16.8	17.0	0.2	1.0	Negligible
RESDW0918	534272	193595	33.3	19.8	20.1	0.3	1.0	Negligible
RESDW0919	534281	193594	33.7	19.9	20.2	0.3	1.0	Negligible
RESDW0920	534101	193662	36.8	21.1	21.8	0.7	2.0	Negligible
RESDW0921	534111	193639	33.6	20.1	20.5	0.4	1.0	Negligible
RESDW0922	534175	193614	31.2	19.1	19.3	0.2	1.0	Negligible
RESDW0923	534121	193635	32.7	19.7	20.0	0.3	1.0	Negligible
RESDW0924	534508	193698	29.9	18.4	18.6	0.2	1.0	Negligible
RESDW0925	534010	195017	31.6	18.7	18.8	0.1	0.0	Negligible
RESDW0926	533964	194968	35.1	20.0	20.1	0.1	0.0	Negligible
RESDW0927	533969	194984	37.4	20.9	21.0	0.1	0.0	Negligible
RESDW0928	533750	194658	36.9	20.7	20.8	0.1	0.0	Negligible
RESDW0929	533748	194655	37.0	20.7	20.9	0.2	1.0	Negligible
RESDW0930	533744	194649	37.2	20.8	20.9	0.1	0.0	Negligible
RESDW0931	533741	194645	37.2	20.8	21.0	0.2	1.0	Negligible
RESDW0932	533732	194631	37.7	21.0	21.2	0.2	1.0	Negligible
RESDW0933	533727	194622	38.2	21.2	21.4	0.2	1.0	Negligible
RESDW0934	533731	194613	37.1	20.7	20.9	0.2	1.0	Negligible
RESDW0935	533748	194606	35.6	20.1	20.3	0.2	1.0	Negligible
RESDW0936	533752	194605	35.2	20.0	20.2	0.2	1.0	Negligible
RESDW0937	533760	194604	34.8	19.8	20.0	0.2	1.0	Negligible



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RESDW0938	533880	194587	31.3	18.5	18.7	0.2	1.0	Negligible
RESDW0939	533884	194586	31.2	18.5	18.6	0.1	0.0	Negligible
RESDW0940	533968	194528	31.7	18.7	18.9	0.2	1.0	Negligible
RESDW0941	533967	194522	32.2	18.9	19.1	0.2	1.0	Negligible
RESDW0942	533691	194578	41.9	22.6	22.9	0.3	1.0	Negligible
RESDW0943	533703	194581	38.9	21.4	21.7	0.3	1.0	Negligible
RESDW0944	533716	194580	36.7	20.6	20.8	0.2	1.0	Negligible
RESDW0945	533724	194580	35.8	20.2	20.4	0.2	1.0	Negligible
RESDW0946	533728	194580	35.4	20.1	20.3	0.2	1.0	Negligible
RESDW0947	533732	194580	35.1	20.0	20.2	0.2	1.0	Negligible
RESDW0948	533742	194573	32.8	19.1	19.2	0.1	0.0	Negligible
RESDW0949	533792	194572	31.6	18.6	18.8	0.2	1.0	Negligible
RESDW0950	533797	194571	31.5	18.6	18.7	0.1	0.0	Negligible
RESDW0951	533695	194579	40.4	22.0	22.3	0.3	1.0	Negligible
RESDW0952	534008	195014	31.6	18.7	18.8	0.1	0.0	Negligible
RESDW0953	533737	194639	37.4	20.9	21.0	0.1	0.0	Negligible
RESDW0954	534947	194813	29.3	17.7	17.9	0.2	1.0	Negligible
RESDW0955	534945	194809	29.4	17.7	18.0	0.3	1.0	Negligible
RESDW0956	534792	194549	26.9	16.9	17.1	0.2	1.0	Negligible
RESDW0957	534790	194544	26.9	16.9	17.1	0.2	1.0	Negligible
RESDW0958	534897	194774	26.2	16.7	16.8	0.1	0.0	Negligible
RESDW0959	534813	194595	27.0	17.0	17.1	0.1	0.0	Negligible
RESDW0960	534950	193572	27.4	17.9	17.9	0.0	0.0	Negligible
RESDW0961	534709	193710	28.1	18.2	18.3	0.1	0.0	Negligible
RESDW0962	534707	193697	28.0	18.1	18.3	0.2	1.0	Negligible
RESDW0963	534706	193693	28.0	18.1	18.3	0.2	1.0	Negligible
RESDW0964	534925	193953	28.2	17.9	18.0	0.1	0.0	Negligible



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RESDW0965	534929	193953	28.2	17.9	18.0	0.1	0.0	Negligible
RESDW0966	534686	193807	28.4	18.2	18.4	0.2	1.0	Negligible
RESDW0967	534678	193808	28.6	18.3	18.4	0.1	0.0	Negligible
RESDW0968	534955	193571	27.5	17.9	17.9	0.0	0.0	Negligible
RESDW0969	534933	193953	28.3	18.0	18.1	0.1	0.0	Negligible
RESDW0970	531324	195149	25.6	15.5	15.7	0.2	1.0	Negligible
RESDW0971	531010	195545	26.7	16.0	16.4	0.4	1.0	Negligible
RESDW0972	534038	191994	34.9	20.3	20.6	0.3	1.0	Negligible
RESDW0973	535125	193933	28.5	17.8	17.9	0.1	0.0	Negligible
RESDW0974	530091	191861	29.6	18.2	18.2	0.0	0.0	Negligible
RESDW0975	530114	191965	32.1	19.0	19.0	0.0	0.0	Negligible
RESDW0976	530129	191915	33.7	19.5	19.5	0.0	0.0	Negligible
RESDW0977	530104	191807	30.6	18.5	18.5	0.0	0.0	Negligible
RESDW0978	530087	191732	29.6	18.2	18.2	0.0	0.0	Negligible
RESDW0979	530105	191812	30.6	18.5	18.5	0.0	0.0	Negligible
RESDW0980	532190	194783	29.9	17.7	17.9	0.2	1.0	Negligible
RESDW0981	532446	194770	29.9	17.6	17.9	0.3	1.0	Negligible
RESDW0982	532008	194536	32.1	18.4	18.8	0.4	1.0	Negligible
RESDW0983	532021	194615	33.8	19.1	19.6	0.5	1.0	Negligible
RESDW0984	532025	194620	33.6	19.0	19.5	0.5	1.0	Negligible
RESDW0985	532038	194631	33.0	18.9	19.4	0.5	1.0	Negligible
RESDW0986	532044	194633	32.6	18.7	19.3	0.6	2.0	Negligible
RESDW0987	532110	194649	30.6	18.0	18.4	0.4	1.0	Negligible
RESDW0988	532116	194651	30.4	17.9	18.4	0.5	1.0	Negligible
RESDW0989	531994	194587	28.2	17.0	17.3	0.3	1.0	Negligible
RESDW0990	531993	194579	28.4	17.1	17.4	0.3	1.0	Negligible
RESDW0991	532081	194668	31.4	18.3	18.7	0.4	1.0	Negligible



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RESDW0992	532209	194758	31.7	18.3	18.6	0.3	1.0	Negligible
RESDW0993	532810	194669	27.4	16.6	16.8	0.2	1.0	Negligible
RESDW0994	531507	191915	29.2	18.2	18.2	0.0	0.0	Negligible
RESDW0995	531508	191918	29.1	18.2	18.2	0.0	0.0	Negligible
RESDW0996	530855	194967	29.5	17.3	17.4	0.1	0.0	Negligible
RESDW0997	530823	194973	28.9	17.0	17.3	0.3	1.0	Negligible
RESDW0998	534070	195225	33.5	19.4	19.5	0.1	0.0	Negligible
RESDW0999	534049	195080	32.4	19.0	19.1	0.1	0.0	Negligible
RESDW1000	534045	195074	32.4	19.0	19.1	0.1	0.0	Negligible
RESDW1001	534043	195071	32.4	19.0	19.1	0.1	0.0	Negligible
RESDW1002	531772	195135	29.7	17.2	17.4	0.2	1.0	Negligible
RESDW1003	534091	195133	31.5	18.7	18.8	0.1	0.0	Negligible
RESDW1004	534090	195143	32.9	19.2	19.3	0.1	0.0	Negligible
RESDW1005	534109	195171	33.1	19.3	19.4	0.1	0.0	Negligible
RESDW1006	534112	195175	33.2	19.3	19.4	0.1	0.0	Negligible
RESDW1007	534121	195189	33.2	19.3	19.5	0.2	1.0	Negligible
RESDW1008	534129	195190	31.8	18.8	18.9	0.1	0.0	Negligible
RESDW1009	534163	195251	33.4	19.4	19.5	0.1	0.0	Negligible
RESDW1010	534164	195253	33.4	19.4	19.5	0.1	0.0	Negligible
RESDW1011	534168	195261	34.1	19.6	19.8	0.2	1.0	Negligible
RESDW1012	529102	194629	30.9	18.3	18.3	0.0	0.0	Negligible
RESDW1013	529252	194474	34.0	19.5	19.5	0.0	0.0	Negligible
RESDW1014	529256	194470	34.0	19.5	19.5	0.0	0.0	Negligible
RESDW1015	533491	196013	28.0	16.6	17.0	0.4	1.0	Negligible
RESDW1016	533486	196013	28.0	16.6	17.0	0.4	1.0	Negligible
RESDW1017	533947	195988	27.2	16.6	16.9	0.3	1.0	Negligible
RESDW1018	529650	194832	25.5	16.3	16.4	0.1	0.0	Negligible



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RESDW1019	529688	194787	26.2	16.6	16.7	0.1	0.0	Negligible
RESDW1020	529690	194783	26.2	16.6	16.7	0.1	0.0	Negligible
RESDW1021	529669	194865	25.6	16.3	16.4	0.1	0.0	Negligible
RESDW1022	529703	194589	27.6	17.1	17.2	0.1	0.0	Negligible
RESDW1023	535187	195193	32.6	18.1	18.4	0.3	1.0	Negligible
RESDW1024	535188	195199	31.8	17.9	18.2	0.3	1.0	Negligible
RESDW1025	535207	195272	30.3	17.5	17.7	0.2	1.0	Negligible
RESDW1026	535216	195468	34.8	19.1	19.4	0.3	1.0	Negligible
RESDW1027	530556	194850	25.5	15.8	15.9	0.1	0.0	Negligible
RESDW1028	530676	194909	27.2	16.4	16.5	0.1	0.0	Negligible
RESDW1029	534816	195714	28.1	17.3	17.5	0.2	1.0	Negligible
RESDW1030	534821	195713	28.2	17.4	17.5	0.1	0.0	Negligible
RESDW1031	534867	195719	29.1	17.7	17.9	0.2	1.0	Negligible
RESDW1032	534861	195721	29.2	17.7	17.9	0.2	1.0	Negligible
RESDW1033	534855	195723	29.1	17.7	17.9	0.2	1.0	Negligible
RESDW1034	534597	195770	28.3	17.4	17.5	0.1	0.0	Negligible
RESDW1035	534991	195686	28.7	17.5	17.7	0.2	1.0	Negligible
RESDW1036	534996	195685	28.7	17.5	17.7	0.2	1.0	Negligible
RESDW1037	535041	195652	27.4	17.0	17.1	0.1	0.0	Negligible
RESDW1038	534961	195675	28.5	17.5	17.6	0.1	0.0	Negligible
RESDW1039	534916	195707	28.8	17.6	17.7	0.1	0.0	Negligible
RESDW1040	534920	195706	28.8	17.6	17.7	0.1	0.0	Negligible
RESDW1041	528369	195730	28.9	16.8	16.7	-0.1	0.0	Negligible
RESDW1042	532892	195910	27.5	16.1	16.4	0.3	1.0	Negligible
RESDW1043	532911	195948	26.9	15.9	16.2	0.3	1.0	Negligible
RESDW1044	535083	195669	27.9	17.1	17.2	0.1	0.0	Negligible
RESDW1045	535078	195669	27.9	17.1	17.2	0.1	0.0	Negligible



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RESDW1046	535183	195658	29.3	17.6	17.8	0.2	1.0	Negligible
RESDW1047	535177	195657	29.3	17.5	17.7	0.2	1.0	Negligible
RESDW1048	535173	195657	29.2	17.5	17.7	0.2	1.0	Negligible
RESDW1049	535054	195651	27.9	17.1	17.3	0.2	1.0	Negligible
RESDW1050	535047	195650	27.4	16.9	17.1	0.2	1.0	Negligible
RESDW1051	535263	195615	36.1	19.6	20.0	0.4	1.0	Negligible
RESDW1052	535239	195611	36.1	19.6	20.0	0.4	1.0	Negligible
RESDW1053	535238	195606	36.6	19.7	20.1	0.4	1.0	Negligible
RESDW1054	535487	196187	29.4	17.7	17.9	0.2	1.0	Negligible
RESDW1055	535533	196150	27.3	17.0	17.1	0.1	0.0	Negligible
RESDW1056	535591	196134	26.9	16.8	17.0	0.2	1.0	Negligible
RESDW1057	535596	196133	27.0	16.9	17.0	0.1	0.0	Negligible
RESDW1058	535657	196113	26.8	16.8	16.9	0.1	0.0	Negligible
RESDW1059	535714	196095	26.9	16.8	17.0	0.2	1.0	Negligible
RESDW1060	535718	196094	26.9	16.8	17.0	0.2	1.0	Negligible
RESDW1061	535771	196076	26.8	16.8	16.9	0.1	0.0	Negligible
RESDW1062	535775	196075	27.0	16.9	17.0	0.1	0.0	Negligible
RESDW1063	535833	196056	27.7	17.1	17.2	0.1	0.0	Negligible
RESDW1064	535838	196054	27.9	17.2	17.3	0.1	0.0	Negligible
RESDW1065	535845	196053	28.3	17.3	17.5	0.2	1.0	Negligible
RESDW1066	535554	196168	27.9	17.2	17.3	0.1	0.0	Negligible
RESDW1067	535559	196167	27.9	17.2	17.3	0.1	0.0	Negligible
RESDW1068	535621	196149	27.6	17.1	17.2	0.1	0.0	Negligible
RESDW1069	535626	196147	27.6	17.1	17.2	0.1	0.0	Negligible
RESDW1070	535682	196129	27.5	17.0	17.2	0.2	1.0	Negligible
RESDW1071	535874	196068	30.0	17.9	18.0	0.1	0.0	Negligible
RESDW1072	535878	196067	29.9	17.8	18.0	0.2	1.0	Negligible



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RESDW1073	535883	196066	29.9	17.8	18.0	0.2	1.0	Negligible
RESDW1074	535491	196186	29.1	17.6	17.8	0.2	1.0	Negligible
RESDW1075	535511	196156	27.4	17.0	17.1	0.1	0.0	Negligible
RESDW1076	533267	196070	28.0	16.6	16.9	0.3	1.0	Negligible
RESDW1077	533530	196026	29.9	17.3	17.8	0.5	1.0	Negligible
RESDW1078	533525	196027	29.7	17.2	17.7	0.5	1.0	Negligible
RESDW1079	533509	196532	30.6	17.3	17.8	0.5	1.0	Negligible
RESDW1080	533266	196070	28.0	16.6	16.9	0.3	1.0	Negligible
RESDW1081	527513	198092	28.7	15.8	14.8	-1.0	-3.0	Negligible
RESDW1082	535994	199555	28.0	15.9	16.0	0.1	0.0	Negligible
RESDW1083	535958	199451	27.0	15.4	15.6	0.2	1.0	Negligible
RESDW1084	535014	196247	32.9	19.0	19.1	0.1	0.0	Negligible
RESDW1085	535070	196249	31.3	18.3	18.4	0.1	0.0	Negligible
RESDW1086	535092	196247	31.8	18.4	18.5	0.1	0.0	Negligible
RESDW1087	535371	196193	31.6	18.5	18.6	0.1	0.0	Negligible
RESDW1088	535375	196192	31.6	18.5	18.6	0.1	0.0	Negligible
RESDW1089	535423	196205	32.4	18.8	18.9	0.1	0.0	Negligible
RESDW1090	535419	196206	32.4	18.8	18.9	0.1	0.0	Negligible
RESDW1091	535415	196207	32.4	18.8	18.9	0.1	0.0	Negligible
RESDW1092	535482	196189	29.7	17.9	18.0	0.1	0.0	Negligible
RESDW1093	535263	196363	34.4	19.1	19.5	0.4	1.0	Negligible
RESDW1094	535267	196330	37.6	20.2	20.6	0.4	1.0	Negligible
RESDW1095	535247	196418	33.9	19.0	19.3	0.3	1.0	Negligible
RESDW1096	535246	196423	33.9	19.0	19.3	0.3	1.0	Negligible
RESDW1097	535244	196427	33.9	18.9	19.3	0.4	1.0	Negligible
RESDW1098	535228	196481	33.4	18.8	19.1	0.3	1.0	Negligible
RESDW1099	535226	196486	33.2	18.7	19.0	0.3	1.0	Negligible



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RESDW1100	535450	196174	30.0	18.0	18.1	0.1	0.0	Negligible
RESDW1101	535454	196173	29.6	17.8	17.9	0.1	0.0	Negligible
RESDW1102	535245	195962	34.1	18.8	19.1	0.3	1.0	Negligible
RESDW1103	535243	195969	34.2	18.9	19.2	0.3	1.0	Negligible
RESDW1104	528830	192577	34.3	20.1	20.2	0.1	0.0	Negligible
RESDW1105	528843	192507	41.1	22.4	22.5	0.1	0.0	Negligible
RESDW1106	528848	192503	41.1	22.4	22.5	0.1	0.0	Negligible
RESDW1107	528861	192496	40.8	22.3	22.3	0.0	0.0	Negligible
RESDW1108	532804	197881	32.7	17.4	18.4	1.0	3.0	Negligible
RESDW1109	532905	197864	32.2	17.2	18.2	1.0	3.0	Negligible
RESDW1110	532347	196808	31.8	18.2	19.1	0.9	2.0	Negligible
RESDW1111	532347	196814	31.7	18.2	19.1	0.9	2.0	Negligible
RESDW1112	532347	196854	31.4	18.1	19.0	0.9	2.0	Negligible
RESDW1113	532275	196551	29.1	17.1	17.5	0.4	1.0	Negligible
RESDW1114	532347	196851	31.4	18.1	19.0	0.9	2.0	Negligible
RESDW1115	532542	196472	28.5	16.5	16.6	0.1	0.0	Negligible
RESDW1116	532431	196507	27.1	16.1	16.2	0.1	0.0	Negligible
RESDW1117	532433	196522	28.2	16.4	16.5	0.1	0.0	Negligible
RESDW1118	532435	196557	28.9	16.7	16.8	0.1	0.0	Negligible
RESDW1119	532434	196547	28.6	16.6	16.7	0.1	0.0	Negligible
RESDW1120	532433	196518	28.0	16.4	16.5	0.1	0.0	Negligible
RESDW1121	532544	196558	31.2	17.6	17.5	-0.1	0.0	Negligible
RESDW1122	532539	196559	31.3	17.7	17.6	-0.1	0.0	Negligible
RESDW1123	533189	196708	29.9	17.1	18.0	0.9	2.0	Negligible
RESDW1124	533189	196693	29.5	17.0	17.8	0.8	2.0	Negligible
RESDW1125	533184	196625	31.9	17.7	18.5	0.8	2.0	Negligible
RESDW1126	533386	196587	33.0	18.0	18.6	0.6	2.0	Negligible



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RESDW1127	535212	197485	37.4	19.9	20.5	0.6	2.0	Negligible
RESDW1128	535151	197118	28.5	16.7	17.0	0.3	1.0	Negligible
RESDW1129	535187	197212	29.7	17.2	17.6	0.4	1.0	Negligible
RESDW1130	535218	197515	40.1	21.1	21.7	0.6	2.0	Negligible
RESDW1131	529397	194376	31.1	18.4	18.5	0.1	0.0	Negligible
RESDW1132	529405	194397	34.9	19.8	19.9	0.1	0.0	Negligible
RESDW1133	529400	194398	34.9	19.8	19.9	0.1	0.0	Negligible
RESDW1134	527275	198560	25.5	14.2	14.2	0.0	0.0	Negligible
RESDW1135	535606	198744	34.3	18.6	18.9	0.3	1.0	Negligible
RESDW1136	535534	198459	29.8	16.6	16.7	0.1	0.0	Negligible
RESDW1137	535535	198467	29.3	16.4	16.6	0.2	1.0	Negligible
RESDW1138	531976	197870	25.6	14.5	14.7	0.2	1.0	Negligible
RESDW1139	534509	197972	33.1	18.0	18.2	0.2	1.0	Negligible
RESDW1140	534422	197570	34.6	18.5	18.8	0.3	1.0	Negligible
RESDW1141	534423	197575	34.5	18.5	18.7	0.2	1.0	Negligible
RESDW1142	534424	197581	34.4	18.5	18.7	0.2	1.0	Negligible
RESDW1143	534425	197586	34.2	18.4	18.7	0.3	1.0	Negligible
RESDW1144	534426	197592	34.2	18.4	18.6	0.2	1.0	Negligible
RESDW1145	534427	197598	34.1	18.4	18.6	0.2	1.0	Negligible
RESDW1146	534428	197603	33.9	18.3	18.5	0.2	1.0	Negligible
RESDW1147	534429	197609	33.8	18.3	18.5	0.2	1.0	Negligible
RESDW1148	534447	197692	33.4	18.1	18.3	0.2	1.0	Negligible
RESDW1149	534448	197698	33.4	18.1	18.3	0.2	1.0	Negligible
RESDW1150	534449	197701	33.4	18.1	18.3	0.2	1.0	Negligible
RESDW1151	534450	197706	33.3	18.1	18.3	0.2	1.0	Negligible
RESDW1152	534423	197459	36.4	19.1	19.5	0.4	1.0	Negligible
RESDW1153	535303	197856	34.2	18.9	19.0	0.1	0.0	Negligible



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RESDW1154	535302	197852	34.1	18.9	19.0	0.1	0.0	Negligible
RESDW1155	535224	197543	36.5	19.8	20.0	0.2	1.0	Negligible
RESDW1156	535288	197799	34.1	18.9	19.0	0.1	0.0	Negligible
RESDW1157	535286	197794	34.6	19.1	19.2	0.1	0.0	Negligible
RESDW1158	531342	193312	37.9	21.0	21.2	0.2	1.0	Negligible
RESDW1159	531266	193478	33.7	19.8	20.2	0.4	1.0	Negligible
RESDW1160	531266	193483	34.2	20.0	20.4	0.4	1.0	Negligible
RESDW1161	531266	193490	34.4	20.1	20.5	0.4	1.0	Negligible
RESDW1162	535691	199850	28.8	16.0	16.1	0.1	0.0	Negligible
RESDW1163	535687	199850	28.9	16.0	16.2	0.2	1.0	Negligible
RESDW1164	535894	199969	38.5	19.1	19.2	0.1	0.0	Negligible
RESDW1165	535848	199973	39.1	19.2	19.3	0.1	0.0	Negligible
RESDW1166	532910	196588	40.8	20.9	21.1	0.2	1.0	Negligible
RESDW1167	532650	196570	31.1	17.5	17.4	-0.1	0.0	Negligible
RESDW1168	532645	196570	31.1	17.6	17.5	-0.1	0.0	Negligible
RESDW1169	531927	196691	27.2	15.8	15.8	0.0	0.0	Negligible
RESDW1170	533748	197889	31.6	16.9	17.9	1.0	3.0	Negligible
RESDW1171	533770	197852	27.1	15.5	16.1	0.6	2.0	Negligible
RESDW1172	531884	197852	26.1	14.8	15.1	0.3	1.0	Negligible
RESDW1173	535509	198401	27.7	15.8	16.0	0.2	1.0	Negligible
RESDW1174	535512	198406	27.9	15.9	16.0	0.1	0.0	Negligible
RESDW1175	535443	198190	32.7	17.5	17.6	0.1	0.0	Negligible
RESDW1176	535394	198144	30.3	16.6	16.8	0.2	1.0	Negligible
RESDW1177	535393	198137	31.3	17.0	17.1	0.1	0.0	Negligible
RESDW1178	532706	196370	28.0	16.3	16.4	0.1	0.0	Negligible
RESDW1179	532698	196369	28.0	16.3	16.4	0.1	0.0	Negligible
RESDW1180	532750	196376	28.5	16.5	16.6	0.1	0.0	Negligible



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RESDW1181	531072	197931	26.6	15.4	15.7	0.3	1.0	Negligible
RESDW1182	531448	197753	26.3	15.2	15.6	0.4	1.0	Negligible
RESDW1183	531239	197749	32.8	18.1	18.3	0.2	1.0	Negligible
RESDW1184	531328	197625	27.4	16.0	16.0	0.0	0.0	Negligible
RESDW1185	534188	196313	31.7	18.1	18.4	0.3	1.0	Negligible
RESDW1186	534242	196295	36.1	19.7	20.1	0.4	1.0	Negligible
RESDW1187	534230	196302	35.8	19.5	19.9	0.4	1.0	Negligible
RESDW1188	534245	196290	35.6	19.5	19.9	0.4	1.0	Negligible
RESDW1189	534251	196283	35.2	19.4	19.8	0.4	1.0	Negligible
RESDW1190	534271	196121	34.8	19.3	19.5	0.2	1.0	Negligible
RESDW1191	534270	196127	34.4	19.1	19.3	0.2	1.0	Negligible
RESDW1192	534270	196132	34.4	19.1	19.3	0.2	1.0	Negligible
RESDW1193	534270	196138	34.4	19.1	19.3	0.2	1.0	Negligible
RESDW1194	534270	196144	34.4	19.1	19.3	0.2	1.0	Negligible
RESDW1195	534270	196149	34.4	19.1	19.3	0.2	1.0	Negligible
RESDW1196	534270	196158	34.5	19.2	19.4	0.2	1.0	Negligible
RESDW1197	534270	196164	34.5	19.2	19.4	0.2	1.0	Negligible
RESDW1198	534270	196175	34.5	19.2	19.4	0.2	1.0	Negligible
RESDW1199	534271	196180	34.6	19.2	19.4	0.2	1.0	Negligible
RESDW1200	534271	196186	34.7	19.2	19.5	0.3	1.0	Negligible
RESDW1201	534271	196195	34.7	19.3	19.5	0.2	1.0	Negligible
RESDW1202	534271	196217	35.1	19.4	19.6	0.2	1.0	Negligible
RESDW1203	534271	196222	35.2	19.4	19.7	0.3	1.0	Negligible
RESDW1204	534254	196279	35.1	19.4	19.8	0.4	1.0	Negligible
RESDW1205	534257	196275	35.2	19.4	19.8	0.4	1.0	Negligible
RESDW1206	534261	196270	35.3	19.5	19.8	0.3	1.0	Negligible
RESDW1207	534264	196266	35.5	19.6	19.9	0.3	1.0	Negligible



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RESDW1208	534269	196260	36.1	19.8	20.1	0.3	1.0	Negligible
RESDW1209	534271	196232	35.5	19.5	19.8	0.3	1.0	Negligible
RESDW1210	533978	195983	31.9	18.2	18.9	0.7	2.0	Negligible
RESDW1211	533589	198266	20.4	12.8	13.0	0.2	1.0	Negligible
RESDW1212	536271	197266	28.7	19.0	19.4	0.4	1.0	Negligible
RESDW1213	536272	197272	28.8	19.1	19.4	0.3	1.0	Negligible
RESDW1214	536287	197082	33.9	20.9	21.6	0.7	2.0	Negligible
RESDW1215	536289	197111	31.4	20.0	20.5	0.5	1.0	Negligible
RESDW1216	535339	196197	32.4	18.7	18.9	0.2	1.0	Negligible
RESDW1217	535205	196229	37.3	20.2	20.4	0.2	1.0	Negligible
RESDW1218	535215	196228	37.7	20.3	20.6	0.3	1.0	Negligible
RESDW1219	535219	196228	37.9	20.4	20.6	0.2	1.0	Negligible
RESDW1220	535333	196197	32.8	18.9	19.0	0.1	0.0	Negligible
RESDW1221	531273	196850	26.2	15.3	15.9	0.6	2.0	Negligible
RESDW1222	531353	196889	28.7	16.2	16.8	0.6	2.0	Negligible
RESDW1223	533895	196412	31.9	17.7	18.3	0.6	2.0	Negligible
RESDW1224	533834	196431	31.3	17.5	18.0	0.5	1.0	Negligible
RESDW1225	533832	196432	31.2	17.4	18.0	0.6	2.0	Negligible
RESDW1226	533811	196465	33.4	18.2	18.8	0.6	2.0	Negligible
RESDW1227	533819	196462	33.5	18.2	18.8	0.6	2.0	Negligible
RESDW1228	533825	196461	33.4	18.2	18.8	0.6	2.0	Negligible
RESDW1229	533965	196421	35.0	18.8	19.3	0.5	1.0	Negligible
RESDW1230	533950	196425	35.1	18.9	19.4	0.5	1.0	Negligible
RESDW1231	533879	196446	33.3	18.2	18.8	0.6	2.0	Negligible
RESDW1232	533957	196397	35.6	19.1	19.6	0.5	1.0	Negligible
RESDW1233	533961	196395	35.4	19.0	19.5	0.5	1.0	Negligible
RESDW1234	533547	196546	33.7	18.3	19.0	0.7	2.0	Negligible



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RESDW1235	533480	196014	27.8	16.5	16.9	0.4	1.0	Negligible
RESDW1236	534944	196233	34.6	19.2	19.4	0.2	1.0	Negligible
RESDW1237	534939	196233	34.6	19.2	19.4	0.2	1.0	Negligible
RESDW1238	534934	196234	34.5	19.2	19.4	0.2	1.0	Negligible
RESDW1239	534930	196234	34.7	19.3	19.4	0.1	0.0	Negligible
RESDW1240	534954	196232	34.6	19.3	19.4	0.1	0.0	Negligible
RESDW1241	534728	198961	31.8	16.8	17.0	0.2	1.0	Negligible
RESDW1242	536029	199625	34.5	19.1	19.3	0.2	1.0	Negligible
RESDW1243	536029	199620	34.4	19.0	19.3	0.3	1.0	Negligible
RESDW1244	536027	199609	34.5	19.1	19.3	0.2	1.0	Negligible
RESDW1245	536027	199603	34.5	19.1	19.3	0.2	1.0	Negligible
RESDW1246	536026	199599	34.4	19.0	19.3	0.3	1.0	Negligible
RESDW1247	536026	199594	34.3	19.0	19.2	0.2	1.0	Negligible
RESDW1248	536025	199589	34.1	18.9	19.1	0.2	1.0	Negligible
RESDW1249	536047	199864	42.9	22.5	22.6	0.1	0.0	Negligible
RESDW1250	536047	199859	42.8	22.4	22.5	0.1	0.0	Negligible
RESDW1251	536044	199837	42.1	22.2	22.3	0.1	0.0	Negligible
RESDW1252	536043	199826	41.9	22.1	22.2	0.1	0.0	Negligible
RESDW1253	536042	199815	41.7	22.0	22.1	0.1	0.0	Negligible
RESDW1254	536041	199810	41.6	22.0	22.1	0.1	0.0	Negligible
RESDW1255	536040	199799	41.4	21.9	22.1	0.2	1.0	Negligible
RESDW1256	536039	199788	41.4	21.9	22.0	0.1	0.0	Negligible
RESDW1257	536048	199870	43.1	22.5	22.7	0.2	1.0	Negligible
RESDW1258	536027	199604	34.5	19.1	19.3	0.2	1.0	Negligible
RESDW1259	536037	199766	41.0	21.8	21.9	0.1	0.0	Negligible
RESDW1260	535187	196604	33.2	18.7	19.0	0.3	1.0	Negligible
RESDW1261	535186	196608	33.2	18.7	19.0	0.3	1.0	Negligible



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RESDW1262	530833	198150	22.1	13.3	13.7	0.4	1.0	Negligible
RESDW1263	534329	197351	34.7	18.9	19.0	0.1	0.0	Negligible
RESDW1264	534386	197400	38.6	20.4	20.5	0.1	0.0	Negligible
RESDW1265	534385	197397	38.4	20.3	20.5	0.2	1.0	Negligible
RESDW1266	534383	197385	38.1	20.2	20.4	0.2	1.0	Negligible
RESDW1267	534383	197380	38.0	20.2	20.3	0.1	0.0	Negligible
RESDW1268	534381	197371	37.7	20.1	20.2	0.1	0.0	Negligible
RESDW1269	534381	197365	37.5	20.0	20.1	0.1	0.0	Negligible
RESDW1270	534379	197355	37.3	19.9	20.1	0.2	1.0	Negligible
RESDW1271	534387	197407	38.8	20.5	20.6	0.1	0.0	Negligible
RESDW1272	534331	197366	34.8	18.9	19.0	0.1	0.0	Negligible
RESDW1273	534336	197403	35.1	18.9	19.1	0.2	1.0	Negligible
RESDW1274	534333	197382	34.8	18.9	19.0	0.1	0.0	Negligible
RESDW1275	534886	199756	39.3	19.3	19.5	0.2	1.0	Negligible
RESDW1276	534884	199760	40.0	19.5	19.7	0.2	1.0	Negligible
RESDW1277	534883	199774	40.4	19.6	19.8	0.2	1.0	Negligible
RESDW1278	534886	199786	39.6	19.3	19.5	0.2	1.0	Negligible
RESDW1279	534887	199792	39.3	19.2	19.4	0.2	1.0	Negligible
RESDW1280	534888	199796	39.2	19.2	19.3	0.1	0.0	Negligible
RESDW1281	534889	199805	39.0	19.1	19.3	0.2	1.0	Negligible
RESDW1282	534890	199809	38.9	19.1	19.3	0.2	1.0	Negligible
RESDW1283	534850	199592	34.3	17.6	17.8	0.2	1.0	Negligible
RESDW1284	536106	195532	31.8	18.3	18.4	0.1	0.0	Negligible
RESDW1285	530973	192015	36.2	20.5	20.5	0.0	0.0	Negligible
RESDW1286	533674	192384	41.1	23.9	24.1	0.2	1.0	Negligible
RESDW1287	530127	191908	33.2	19.3	19.4	0.1	0.0	Negligible
RESDW1288	535210	197163	29.6	17.1	17.4	0.3	1.0	Negligible



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RESDW1289	535204	197164	30.1	17.3	17.6	0.3	1.0	Negligible
RESDW1290	535198	197165	30.9	17.6	18.0	0.4	1.0	Negligible
RESDW1291	535188	197171	32.5	18.3	18.8	0.5	1.0	Negligible
RESDW1292	529738	194349	32.1	18.8	18.9	0.1	0.0	Negligible
RESDW1293	529748	194358	29.6	17.8	18.0	0.2	1.0	Negligible
RESDW1294	529753	194359	29.3	17.7	17.9	0.2	1.0	Negligible
RESDW1295	529759	194360	29.1	17.7	17.8	0.1	0.0	Negligible
RESDW1296	529765	194361	28.9	17.6	17.7	0.1	0.0	Negligible
RESDW1297	532551	192166	38.6	22.7	22.7	0.0	0.0	Negligible
RESDW1298	532553	192160	38.1	22.6	22.7	0.1	0.0	Negligible
RESDW1299	532554	192153	37.7	22.5	22.6	0.1	0.0	Negligible
RESDW1300	532556	192144	37.1	22.3	22.4	0.1	0.0	Negligible
RESDW1301	532558	192136	36.6	22.1	22.1	0.0	0.0	Negligible
RESDW1302	532854	193191	36.1	20.3	20.4	0.1	0.0	Negligible
RESDW1303	532847	193176	36.1	20.3	20.3	0.0	0.0	Negligible
RESDW1304	532810	193091	36.4	20.4	20.4	0.0	0.0	Negligible
RESDW1305	532849	193180	36.2	20.3	20.4	0.1	0.0	Negligible
RESDW1306	532845	193170	36.1	20.3	20.3	0.0	0.0	Negligible
RESDW1307	532843	193165	36.2	20.3	20.3	0.0	0.0	Negligible
RESDW1308	532839	193158	36.2	20.3	20.4	0.1	0.0	Negligible
RESDW1309	532837	193154	36.2	20.3	20.4	0.1	0.0	Negligible
RESDW1310	532829	193135	36.3	20.4	20.4	0.0	0.0	Negligible
RESDW1311	532828	193132	36.3	20.3	20.4	0.1	0.0	Negligible
RESDW1312	532824	193123	36.4	20.4	20.4	0.0	0.0	Negligible
RESDW1313	532823	193122	36.4	20.4	20.4	0.0	0.0	Negligible
RESDW1314	532818	193111	36.4	20.4	20.4	0.0	0.0	Negligible
RESDW1315	532808	193088	36.4	20.4	20.4	0.0	0.0	Negligible



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RESDW1316	532804	193080	36.6	20.5	20.5	0.0	0.0	Negligible
RESDW1317	532802	193076	36.6	20.5	20.5	0.0	0.0	Negligible
RESDW1318	532798	193068	36.6	20.5	20.5	0.0	0.0	Negligible
RESDW1319	532796	193064	36.7	20.5	20.5	0.0	0.0	Negligible
RESDW1320	532793	193058	36.6	20.5	20.5	0.0	0.0	Negligible
RESDW1321	532791	193055	36.7	20.5	20.5	0.0	0.0	Negligible
RESDW1322	532788	193048	36.7	20.5	20.5	0.0	0.0	Negligible
RESDW1323	532786	193044	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1324	532782	193036	36.7	20.5	20.5	0.0	0.0	Negligible
RESDW1325	532780	193032	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1326	532776	193025	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1327	532774	193022	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1328	532771	193015	36.9	20.6	20.6	0.0	0.0	Negligible
RESDW1329	532726	192933	41.8	23.6	23.7	0.1	0.0	Negligible
RESDW1330	532728	192938	41.7	23.6	23.6	0.0	0.0	Negligible
RESDW1331	532731	192943	41.9	23.6	23.7	0.1	0.0	Negligible
RESDW1332	532734	192948	41.9	23.7	23.7	0.0	0.0	Negligible
RESDW1333	532736	192952	41.8	23.6	23.7	0.1	0.0	Negligible
RESDW1334	532745	192969	41.9	23.7	23.7	0.0	0.0	Negligible
RESDW1335	532747	192973	41.9	23.7	23.7	0.0	0.0	Negligible
RESDW1336	532751	192979	41.9	23.6	23.7	0.1	0.0	Negligible
RESDW1337	532753	192983	41.9	23.6	23.7	0.1	0.0	Negligible
RESDW1338	532757	192990	41.8	23.6	23.6	0.0	0.0	Negligible
RESDW1339	532658	192790	42.8	24.1	24.2	0.1	0.0	Negligible
RESDW1340	532662	192798	42.5	24.0	24.0	0.0	0.0	Negligible
RESDW1341	532665	192805	42.4	23.9	24.0	0.1	0.0	Negligible
RESDW1342	532666	192808	42.3	23.9	23.9	0.0	0.0	Negligible



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RESDW1343	532670	192816	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1344	532671	192818	42.1	23.8	23.9	0.1	0.0	Negligible
RESDW1345	532676	192830	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1346	532677	192834	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1347	532681	192841	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1348	532682	192845	42.1	23.8	23.8	0.0	0.0	Negligible
RESDW1349	532685	192852	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1350	532687	192856	42.2	23.8	23.8	0.0	0.0	Negligible
RESDW1351	532690	192863	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1352	532692	192866	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1353	532696	192875	42.2	23.8	23.9	0.1	0.0	Negligible
RESDW1354	532698	192878	42.2	23.8	23.8	0.0	0.0	Negligible
RESDW1355	532701	192885	42.2	23.8	23.8	0.0	0.0	Negligible
RESDW1356	532703	192889	42.1	23.8	23.8	0.0	0.0	Negligible
RESDW1357	532707	192896	42.1	23.7	23.8	0.1	0.0	Negligible
RESDW1358	532708	192900	42.1	23.7	23.8	0.1	0.0	Negligible
RESDW1359	532712	192907	42.1	23.7	23.8	0.1	0.0	Negligible
RESDW1360	532714	192910	42.0	23.7	23.7	0.0	0.0	Negligible
RESDW1361	532718	192919	41.9	23.7	23.7	0.0	0.0	Negligible
RESDW1362	532720	192922	41.9	23.7	23.7	0.0	0.0	Negligible
RESDW1363	532724	192929	41.8	23.6	23.7	0.1	0.0	Negligible
RESDW1364	532768	193010	37.0	20.6	20.7	0.1	0.0	Negligible
RESDW1365	532764	193002	37.0	20.6	20.7	0.1	0.0	Negligible
RESDW1366	532758	192992	41.9	23.6	23.7	0.1	0.0	Negligible
RESDW1367	532763	193001	36.9	20.6	20.6	0.0	0.0	Negligible
RESDW1368	533519	194437	37.9	20.9	21.0	0.1	0.0	Negligible
RESDW1369	533526	194444	37.9	20.9	21.1	0.2	1.0	Negligible



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RESDW1370	533529	194447	38.0	20.9	21.1	0.2	1.0	Negligible
RESDW1371	533533	194451	38.0	20.9	21.1	0.2	1.0	Negligible
RESDW1372	533536	194454	38.1	21.0	21.1	0.1	0.0	Negligible
RESDW1373	533629	194487	37.9	21.0	21.2	0.2	1.0	Negligible
RESDW1374	533630	194493	39.2	21.5	21.7	0.2	1.0	Negligible
RESDW1375	533606	194458	37.3	20.8	21.0	0.2	1.0	Negligible
RESDW1376	533639	194507	41.0	22.3	22.5	0.2	1.0	Negligible
RESDW1377	533640	194511	41.7	22.5	22.8	0.3	1.0	Negligible
RESDW1378	533646	194516	40.6	22.1	22.3	0.2	1.0	Negligible
RESDW1379	533650	194523	41.3	22.4	22.6	0.2	1.0	Negligible
RESDW1380	533652	194526	41.6	22.5	22.7	0.2	1.0	Negligible
RESDW1381	533541	194460	38.0	20.9	21.1	0.2	1.0	Negligible
RESDW1382	533514	194432	38.0	20.9	21.1	0.2	1.0	Negligible
RESDW1383	533656	194533	42.5	22.9	23.1	0.2	1.0	Negligible
RESDW1384	533661	194539	41.8	22.6	22.8	0.2	1.0	Negligible
RESDW1385	533665	194546	42.3	22.8	23.1	0.3	1.0	Negligible
RESDW1386	533668	194549	42.4	22.8	23.1	0.3	1.0	Negligible
RESDW1387	533676	194562	43.3	23.2	23.5	0.3	1.0	Negligible
RESDW1388	534195	195313	37.1	20.7	20.9	0.2	1.0	Negligible
RESDW1389	534200	195320	37.1	20.7	20.9	0.2	1.0	Negligible
RESDW1390	534206	195329	37.1	20.7	20.9	0.2	1.0	Negligible
RESDW1391	534220	195355	38.7	21.3	21.5	0.2	1.0	Negligible
RESDW1392	534228	195368	38.7	21.3	21.5	0.2	1.0	Negligible
RESDW1393	534241	195392	39.0	21.4	21.6	0.2	1.0	Negligible
RESDW1394	534253	195416	38.9	21.4	21.5	0.1	0.0	Negligible
RESDW1395	534268	195443	37.4	20.8	20.9	0.1	0.0	Negligible
RESDW1396	534270	195446	37.5	20.8	21.0	0.2	1.0	Negligible



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RESDW1397	534208	195338	39.0	21.5	21.6	0.1	0.0	Negligible
RESDW1398	534217	195351	38.8	21.4	21.5	0.1	0.0	Negligible
RESDW1399	534226	195365	38.8	21.4	21.5	0.1	0.0	Negligible
RESDW1400	534230	195372	38.7	21.3	21.5	0.2	1.0	Negligible
RESDW1401	534234	195378	38.7	21.3	21.5	0.2	1.0	Negligible
RESDW1402	534239	195389	39.0	21.4	21.6	0.2	1.0	Negligible
RESDW1403	534245	195399	38.9	21.4	21.6	0.2	1.0	Negligible
RESDW1404	534246	195403	38.9	21.4	21.6	0.2	1.0	Negligible
RESDW1405	534252	195413	38.8	21.3	21.5	0.2	1.0	Negligible
RESDW1406	534255	195420	38.8	21.3	21.5	0.2	1.0	Negligible
RESDW1407	534259	195427	38.9	21.4	21.5	0.1	0.0	Negligible
RESDW1408	534267	195439	37.4	20.8	20.9	0.1	0.0	Negligible
RESDW1409	532898	193330	37.9	21.0	21.0	0.0	0.0	Negligible
RESDW1410	532890	193302	37.7	20.9	21.0	0.1	0.0	Negligible
RESDW1411	532883	193281	37.7	20.9	21.0	0.1	0.0	Negligible
RESDW1412	532882	193275	37.6	20.9	20.9	0.0	0.0	Negligible
RESDW1413	532888	193297	37.7	20.9	20.9	0.0	0.0	Negligible
RESDW1414	532908	193371	38.0	21.0	21.1	0.1	0.0	Negligible
RESDW1415	532905	193360	38.0	21.0	21.1	0.1	0.0	Negligible
RESDW1416	532902	193348	38.0	21.0	21.1	0.1	0.0	Negligible
RESDW1417	532901	193343	37.9	21.0	21.1	0.1	0.0	Negligible
RESDW1418	532899	193337	37.9	21.0	21.0	0.0	0.0	Negligible
RESDW1419	532899	193336	37.9	21.0	21.0	0.0	0.0	Negligible
RESDW1420	532880	193270	37.6	20.9	20.9	0.0	0.0	Negligible
RESDW1421	532876	193259	37.7	20.9	21.0	0.1	0.0	Negligible
RESDW1422	532874	193254	37.7	20.9	20.9	0.0	0.0	Negligible
RESDW1423	532869	193237	37.5	20.8	20.9	0.1	0.0	Negligible



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RESDW1424	532946	193530	36.9	20.6	20.6	0.0	0.0	Negligible
RESDW1425	532922	193427	37.5	20.9	20.9	0.0	0.0	Negligible
RESDW1426	532920	193420	37.8	20.9	21.0	0.1	0.0	Negligible
RESDW1427	532919	193416	37.8	21.0	21.0	0.0	0.0	Negligible
RESDW1428	532917	193408	38.1	21.1	21.1	0.0	0.0	Negligible
RESDW1429	532916	193404	38.0	21.0	21.1	0.1	0.0	Negligible
RESDW1430	532914	193397	38.3	21.2	21.2	0.0	0.0	Negligible
RESDW1431	532913	193393	38.1	21.1	21.1	0.0	0.0	Negligible
RESDW1432	532910	193376	38.0	21.0	21.1	0.1	0.0	Negligible
RESDW1433	532929	193450	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1434	532928	193445	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1435	532925	193434	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1436	532942	193514	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1437	532945	193525	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1438	532941	193509	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1439	532930	193456	36.8	20.6	20.6	0.0	0.0	Negligible
RESDW1440	532934	193476	36.9	20.6	20.7	0.1	0.0	Negligible
RESDW1441	532958	193574	35.6	20.1	20.1	0.0	0.0	Negligible
RESDW1442	532960	193586	35.7	20.2	20.2	0.0	0.0	Negligible
RESDW1443	532963	193597	35.7	20.2	20.2	0.0	0.0	Negligible
RESDW1444	532965	193608	35.8	20.2	20.2	0.0	0.0	Negligible
RESDW1445	532965	193621	37.2	20.7	20.8	0.1	0.0	Negligible
RESDW1446	532969	193637	37.0	20.7	20.7	0.0	0.0	Negligible
RESDW1447	532980	193671	36.7	20.6	20.6	0.0	0.0	Negligible
RESDW1448	532982	193676	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1449	532968	193632	37.1	20.7	20.7	0.0	0.0	Negligible
RESDW1450	532975	193658	37.1	20.7	20.7	0.0	0.0	Negligible



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RESDW1451	532983	193681	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1452	532987	193691	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1453	532989	193696	36.7	20.5	20.6	0.1	0.0	Negligible
RESDW1454	534134	195306	35.2	19.9	20.0	0.1	0.0	Negligible
RESDW1455	534171	195360	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW1456	534176	195367	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW1457	534130	195298	35.7	20.1	20.2	0.1	0.0	Negligible
RESDW1458	534132	195301	35.6	20.1	20.2	0.1	0.0	Negligible
RESDW1459	534191	195391	36.2	20.2	20.3	0.1	0.0	Negligible
RESDW1460	534214	195434	36.3	20.2	20.3	0.1	0.0	Negligible
RESDW1461	534218	195440	36.8	20.4	20.5	0.1	0.0	Negligible
RESDW1462	534222	195450	36.3	20.2	20.3	0.1	0.0	Negligible
RESDW1463	529300	191989	37.6	21.2	21.2	0.0	0.0	Negligible
RESDW1464	529308	191999	37.3	21.1	21.1	0.0	0.0	Negligible
RESDW1465	529304	191994	37.4	21.1	21.1	0.0	0.0	Negligible
RESDW1466	529337	192031	36.7	20.7	20.7	0.0	0.0	Negligible
RESDW1467	529329	192021	36.7	20.7	20.7	0.0	0.0	Negligible
RESDW1468	529321	192012	36.8	20.7	20.7	0.0	0.0	Negligible
RESDW1469	529313	192003	36.9	20.7	20.7	0.0	0.0	Negligible
RESDW1470	532926	196574	41.2	21.0	21.4	0.4	1.0	Negligible
RESDW1471	533213	196576	31.8	17.6	18.2	0.6	2.0	Negligible
RESDW1472	532910	196572	39.0	20.3	20.5	0.2	1.0	Negligible
RESDW1473	532541	192485	47.2	26.6	26.6	0.0	0.0	Negligible
RESDW1474	532541	192481	46.5	26.2	26.2	0.0	0.0	Negligible
RESDW1475	532540	192470	45.0	25.4	25.4	0.0	0.0	Negligible
RESDW1476	532540	192466	44.6	25.2	25.2	0.0	0.0	Negligible
RESDW1477	532539	192462	44.2	25.0	25.0	0.0	0.0	Negligible



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RESDW1478	532539	192455	43.7	24.7	24.7	0.0	0.0	Negligible
RESDW1479	532539	192450	43.4	24.6	24.6	0.0	0.0	Negligible
RESDW1480	532538	192446	43.2	24.5	24.4	-0.1	0.0	Negligible
RESDW1481	532538	192440	42.8	24.3	24.3	0.0	0.0	Negligible
RESDW1482	532537	192431	42.4	24.1	24.0	-0.1	0.0	Negligible
RESDW1483	532537	192427	42.2	24.0	23.9	-0.1	0.0	Negligible
RESDW1484	532537	192423	42.0	23.9	23.9	0.0	0.0	Negligible
RESDW1485	532536	192398	41.1	23.5	23.4	-0.1	0.0	Negligible
RESDW1486	532536	192392	40.9	23.4	23.4	0.0	0.0	Negligible
RESDW1487	532536	192387	40.9	23.4	23.3	-0.1	0.0	Negligible
RESDW1488	532536	192382	40.8	23.3	23.3	0.0	0.0	Negligible
RESDW1489	532536	192380	40.7	23.3	23.3	0.0	0.0	Negligible
RESDW1490	532536	192374	40.6	23.3	23.2	-0.1	0.0	Negligible
RESDW1491	532536	192363	40.4	23.2	23.1	-0.1	0.0	Negligible
RESDW1492	532536	192359	40.4	23.2	23.1	-0.1	0.0	Negligible
RESDW1493	532536	192355	40.3	23.1	23.1	0.0	0.0	Negligible
RESDW1494	532536	192347	40.1	23.0	23.0	0.0	0.0	Negligible
RESDW1495	532536	192343	40.1	23.0	23.0	0.0	0.0	Negligible
RESDW1496	532536	192339	40.0	23.0	22.9	-0.1	0.0	Negligible
RESDW1497	532548	192180	38.9	22.6	22.6	0.0	0.0	Negligible
RESDW1498	532546	192195	38.4	22.4	22.4	0.0	0.0	Negligible
RESDW1499	532541	192231	38.1	22.2	22.2	0.0	0.0	Negligible
RESDW1500	532540	192240	38.2	22.3	22.2	-0.1	0.0	Negligible
RESDW1501	532540	192246	38.2	22.3	22.2	-0.1	0.0	Negligible
RESDW1502	532539	192251	38.3	22.3	22.3	0.0	0.0	Negligible
RESDW1503	532538	192257	38.3	22.3	22.3	0.0	0.0	Negligible
RESDW1504	532538	192263	38.3	22.3	22.3	0.0	0.0	Negligible



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RESDW1505	532537	192268	38.4	22.4	22.3	-0.1	0.0	Negligible
RESDW1506	532537	192270	38.4	22.4	22.3	-0.1	0.0	Negligible
RESDW1507	532537	192276	38.4	22.4	22.3	-0.1	0.0	Negligible
RESDW1508	535007	192219	48.5	26.8	27.1	0.3	1.0	Negligible
RESDW1509	532535	192327	39.2	22.7	22.6	-0.1	0.0	Negligible
RESDW1510	532535	192322	39.2	22.7	22.6	-0.1	0.0	Negligible
RESDW1511	532535	192317	39.1	22.6	22.6	0.0	0.0	Negligible
RESDW1512	532535	192311	39.0	22.6	22.6	0.0	0.0	Negligible
RESDW1513	532536	192306	38.9	22.6	22.5	-0.1	0.0	Negligible
RESDW1514	529728	194237	34.8	20.0	20.2	0.2	1.0	Negligible
RESDW1515	529721	194234	34.9	20.0	20.2	0.2	1.0	Negligible
RESDW1516	529710	194222	34.5	19.8	20.0	0.2	1.0	Negligible
RESDW1517	529707	194215	34.0	19.6	19.8	0.2	1.0	Negligible
RESDW1518	534166	197539	35.4	18.5	19.4	0.9	2.0	Negligible
RESDW1519	529296	192437	35.8	19.5	19.6	0.1	0.0	Negligible
RESDW1520	533235	192394	39.8	23.4	23.5	0.1	0.0	Negligible
RESDW1521	533253	192397	38.8	23.1	23.1	0.0	0.0	Negligible
RESDW1522	534413	197531	36.6	19.2	19.5	0.3	1.0	Negligible
RESDW1523	534414	197536	36.2	19.1	19.4	0.3	1.0	Negligible
RESDW1524	534421	197564	34.7	18.6	18.8	0.2	1.0	Negligible
RESDW1525	534416	197547	35.7	18.9	19.2	0.3	1.0	Negligible
RESDW1526	534412	197524	37.0	19.4	19.7	0.3	1.0	Negligible
RESDW1527	534408	197501	40.5	20.6	21.1	0.5	1.0	Negligible
RESDW1528	534159	194409	28.5	17.7	17.8	0.1	0.0	Negligible
RESDW1529	533530	192446	39.9	23.4	23.5	0.1	0.0	Negligible
RESDW1530	534490	192323	41.7	23.8	24.0	0.2	1.0	Negligible
RESDW1531	532651	192768	43.0	24.2	24.2	0.0	0.0	Negligible



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RESDW1532	532652	192772	42.9	24.1	24.2	0.1	0.0	Negligible
RESDW1533	532655	192780	42.6	24.0	24.1	0.1	0.0	Negligible
RESDW1534	532656	192784	42.6	24.0	24.1	0.1	0.0	Negligible
RESDW1535	532620	192672	48.0	26.6	26.7	0.1	0.0	Negligible
RESDW1536	532621	192676	47.7	26.4	26.5	0.1	0.0	Negligible
RESDW1537	532623	192684	47.1	26.1	26.2	0.1	0.0	Negligible
RESDW1538	532624	192688	46.8	26.0	26.0	0.0	0.0	Negligible
RESDW1539	532627	192695	46.4	25.7	25.8	0.1	0.0	Negligible
RESDW1540	532628	192699	46.1	25.6	25.7	0.1	0.0	Negligible
RESDW1541	532630	192709	45.7	25.4	25.5	0.1	0.0	Negligible
RESDW1542	532632	192713	45.5	25.3	25.4	0.1	0.0	Negligible
RESDW1543	532634	192721	45.2	25.1	25.2	0.1	0.0	Negligible
RESDW1544	532635	192724	45.1	25.1	25.2	0.1	0.0	Negligible
RESDW1545	532638	192732	44.8	24.9	25.0	0.1	0.0	Negligible
RESDW1546	532639	192736	44.7	24.9	25.0	0.1	0.0	Negligible
RESDW1547	532643	192746	44.2	24.7	24.7	0.0	0.0	Negligible
RESDW1548	532644	192749	44.0	24.6	24.6	0.0	0.0	Negligible
RESDW1549	532647	192757	43.5	24.4	24.5	0.1	0.0	Negligible
RESDW1550	532648	192761	43.3	24.3	24.4	0.1	0.0	Negligible
RESDW1551	532931	193679	34.3	19.7	19.7	0.0	0.0	Negligible
RESDW1552	532914	193629	33.0	19.2	19.2	0.0	0.0	Negligible
RESDW1553	532912	193624	33.0	19.2	19.2	0.0	0.0	Negligible
RESDW1554	532911	193615	33.0	19.2	19.2	0.0	0.0	Negligible
RESDW1555	532910	193614	33.0	19.2	19.2	0.0	0.0	Negligible
RESDW1556	532896	193542	33.4	19.3	19.4	0.1	0.0	Negligible
RESDW1557	532894	193537	33.1	19.2	19.2	0.0	0.0	Negligible
RESDW1558	532893	193531	33.1	19.2	19.2	0.0	0.0	Negligible



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RESDW1559	530078	192183	45.4	23.2	23.3	0.1	0.0	Negligible
RESDW1560	530053	192193	45.7	23.2	23.3	0.1	0.0	Negligible
RESDW1561	530048	192196	45.7	23.2	23.2	0.0	0.0	Negligible
RESDW1562	530028	192204	45.4	23.1	23.2	0.1	0.0	Negligible
RESDW1563	530200	192136	53.5	26.1	26.1	0.0	0.0	Negligible
RESDW1564	530229	192254	34.3	19.4	19.4	0.0	0.0	Negligible
RESDW1565	530371	192060	47.4	22.8	22.7	-0.1	0.0	Negligible
RESDW1566	534101	192259	44.7	24.2	24.5	0.3	1.0	Negligible
RESDW1567	535190	195205	31.3	17.8	18.0	0.2	1.0	Negligible
RESDW1568	529975	192227	46.2	23.5	23.5	0.0	0.0	Negligible
RESDW1569	531006	192032	46.6	24.7	24.7	0.0	0.0	Negligible
RESDW1570	530957	192696	33.7	19.4	19.5	0.1	0.0	Negligible
RESDW1571	529099	192505	33.4	19.1	19.1	0.0	0.0	Negligible
RESDW1572	533889	192478	46.8	25.9	26.4	0.5	1.0	Negligible
RESDW1573	533886	192468	49.0	26.8	27.3	0.5	1.0	Negligible
RESDW1574	533338	192382	42.6	24.6	24.7	0.1	0.0	Negligible
RESDW1575	531890	194221	34.6	19.5	20.0	0.5	1.0	Negligible
RESDW1576	532440	192781	40.6	23.1	23.5	0.4	1.0	Negligible
RESDW1577	530992	192642	33.3	19.4	19.5	0.1	0.0	Negligible
RESDW1578	532892	193526	33.1	19.2	19.2	0.0	0.0	Negligible
RESDW1579	532671	192936	37.7	22.1	22.1	0.0	0.0	Negligible
RESDW1580	532878	193444	34.4	19.7	19.7	0.0	0.0	Negligible
RESDW1581	532876	193438	34.5	19.7	19.8	0.1	0.0	Negligible
RESDW1582	532891	193519	33.4	19.3	19.3	0.0	0.0	Negligible
RESDW1583	532890	193502	34.3	19.7	19.7	0.0	0.0	Negligible
RESDW1584	532332	194252	27.8	17.2	17.4	0.2	1.0	Negligible
RESDW1585	533135	194039	35.9	20.1	20.4	0.3	1.0	Negligible



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RESDW1586	533141	194035	34.8	19.7	20.0	0.3	1.0	Negligible
RESDW1587	533173	194013	32.3	18.8	19.1	0.3	1.0	Negligible
RESDW1588	533079	194092	42.7	22.9	23.3	0.4	1.0	Negligible
RESDW1589	533117	194056	44.2	23.3	23.7	0.4	1.0	Negligible
RESDW1590	532940	193708	34.2	19.6	19.7	0.1	0.0	Negligible
RESDW1591	532939	193704	34.3	19.7	19.7	0.0	0.0	Negligible
RESDW1592	532937	193698	34.3	19.7	19.7	0.0	0.0	Negligible
RESDW1593	532933	193684	34.3	19.7	19.7	0.0	0.0	Negligible
RESDW1594	533359	193915	32.6	19.4	19.9	0.5	1.0	Negligible
RESDW1595	532009	194541	32.1	18.4	18.8	0.4	1.0	Negligible
RESDW1596	535459	196172	29.3	17.7	17.8	0.1	0.0	Negligible
RESDW1597	529421	194370	31.9	18.7	18.7	0.0	0.0	Negligible
RESDW1598	529403	194375	31.2	18.4	18.5	0.1	0.0	Negligible
RESDW1599	535568	198604	31.3	17.1	17.3	0.2	1.0	Negligible
RESDW1600	534271	196206	34.8	19.3	19.5	0.2	1.0	Negligible
RESDW1601	534271	196211	35.0	19.4	19.6	0.2	1.0	Negligible
RESDW1602	536271	197262	28.7	19.0	19.4	0.4	1.0	Negligible
RESDW1603	533534	196025	30.6	17.5	18.1	0.6	2.0	Negligible
RESDW1604	531007	192044	48.9	25.9	26.0	0.1	0.0	Negligible
RESDW1605	531031	192053	49.0	27.0	27.1	0.1	0.0	Negligible
RESDW1606	531026	192052	48.9	26.8	26.9	0.1	0.0	Negligible
RESDW1607	531021	192051	48.8	26.7	26.7	0.0	0.0	Negligible
RESDW1608	528253	195970	25.9	15.7	15.7	0.0	0.0	Negligible
RESDW1609	532583	196556	30.7	17.5	17.3	-0.2	-1.0	Negligible
RESDW1610	532577	196556	30.7	17.4	17.3	-0.1	0.0	Negligible
RESDW1611	531227	192130	41.5	22.6	22.7	0.1	0.0	Negligible
RESDW1612	530992	192662	33.4	19.4	19.5	0.1	0.0	Negligible



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RESDW1613	535191	195335	31.3	17.8	18.0	0.2	1.0	Negligible
RESDW1614	535193	195346	31.7	17.9	18.1	0.2	1.0	Negligible
RESDW1615	534722	194009	28.5	17.4	17.5	0.1	0.0	Negligible
RESDW1616	530943	192135	37.8	21.1	21.2	0.1	0.0	Negligible
RESDW1617	530943	192129	38.9	21.6	21.6	0.0	0.0	Negligible
RESDW1618	532198	194815	34.7	19.6	19.8	0.2	1.0	Negligible
RESDW1619	531826	195145	30.8	17.6	17.8	0.2	1.0	Negligible
RESDW1620	535498	193483	28.7	18.0	18.1	0.1	0.0	Negligible
RESDW1621	535467	193384	28.4	17.9	18.0	0.1	0.0	Negligible
RESDW1622	535440	193374	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1623	535441	193379	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1624	535443	193386	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1625	535445	193391	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1626	535446	193395	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1627	535447	193400	27.6	17.6	17.7	0.1	0.0	Negligible
RESDW1628	535461	193383	28.2	17.8	17.9	0.1	0.0	Negligible
RESDW1629	534059	193603	30.2	19.1	19.5	0.4	1.0	Negligible
RESDW1630	532635	191792	30.5	18.9	18.9	0.0	0.0	Negligible
RESDW1631	532792	193172	32.7	19.0	19.1	0.1	0.0	Negligible
RESDW1632	531536	192390	34.2	20.0	20.0	0.0	0.0	Negligible
RESDW1633	532994	196568	30.6	17.2	17.5	0.3	1.0	Negligible
RESDW1634	532610	192630	53.9	29.6	29.7	0.1	0.0	Negligible
RESDW1635	532612	192621	54.5	29.9	30.0	0.1	0.0	Negligible
RESDW1636	532623	192611	52.7	29.2	29.3	0.1	0.0	Negligible
RESDW1637	534810	192318	50.6	27.4	27.7	0.3	1.0	Negligible
RESDW1638	534174	192443	50.1	26.9	27.2	0.3	1.0	Negligible
RESDW1639	534168	192444	50.5	27.0	27.3	0.3	1.0	Negligible



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RESDW1640	534162	192445	50.9	27.1	27.4	0.3	1.0	Negligible
RESDW1641	534156	192446	51.5	27.3	27.6	0.3	1.0	Negligible
RESDW1642	534145	192448	52.8	27.7	28.0	0.3	1.0	Negligible
RESDW1643	534008	193317	28.2	18.3	18.6	0.3	1.0	Negligible
RESDW1644	535585	198674	32.8	17.6	17.9	0.3	1.0	Negligible
RESDW1645	534838	192315	51.3	27.7	28.0	0.3	1.0	Negligible
RESDW1646	534842	192315	51.2	27.6	27.9	0.3	1.0	Negligible
RESDW1647	534848	192315	51.0	27.6	27.9	0.3	1.0	Negligible
RESDW1648	534852	192314	51.0	27.6	27.8	0.2	1.0	Negligible
RESDW1649	534847	192315	51.1	27.6	27.9	0.3	1.0	Negligible
RESDW1650	534865	192314	51.2	27.6	27.9	0.3	1.0	Negligible
RESDW1651	534866	192314	51.2	27.7	28.0	0.3	1.0	Negligible
RESDW1652	534860	192314	51.3	27.7	28.0	0.3	1.0	Negligible
RESDW1653	534875	192314	51.1	27.6	27.9	0.3	1.0	Negligible
RESDW1654	534883	192314	51.7	27.8	28.2	0.4	1.0	Negligible
RESDW1655	534896	192324	50.8	27.5	28.0	0.5	1.0	Negligible
RESDW1656	534879	192314	51.3	27.7	28.0	0.3	1.0	Negligible
RESDW1657	534893	192314	53.5	28.6	29.1	0.5	1.0	Negligible
RESDW1658	534895	192319	52.1	28.0	28.5	0.5	1.0	Negligible
RESDW1659	534897	192328	50.1	27.2	27.7	0.5	1.0	Negligible
RESDW1660	529932	192196	38.0	20.8	20.8	0.0	0.0	Negligible
RESDW1661	532579	192441	45.7	25.6	25.7	0.1	0.0	Negligible
RESDW1662	532581	192477	47.8	26.7	26.8	0.1	0.0	Negligible
RESDW1663	532582	192489	49.1	27.3	27.5	0.2	1.0	Negligible
RESDW1664	532583	192498	50.7	28.1	28.3	0.2	1.0	Negligible
RESDW1665	532579	192438	45.6	25.6	25.6	0.0	0.0	Negligible
RESDW1666	532578	192413	44.9	25.2	25.2	0.0	0.0	Negligible



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RESDW1667	532578	192417	45.0	25.3	25.3	0.0	0.0	Negligible
RESDW1668	532579	192425	45.1	25.3	25.4	0.1	0.0	Negligible
RESDW1669	532578	192403	44.9	25.2	25.2	0.0	0.0	Negligible
RESDW1670	532578	192399	44.7	25.1	25.1	0.0	0.0	Negligible
RESDW1671	532577	192374	44.4	25.0	25.0	0.0	0.0	Negligible
RESDW1672	532577	192378	44.5	25.0	25.0	0.0	0.0	Negligible
RESDW1673	532577	192387	44.6	25.0	25.0	0.0	0.0	Negligible
RESDW1674	532578	192391	44.6	25.1	25.0	-0.1	0.0	Negligible
RESDW1675	532577	192364	44.2	24.9	24.9	0.0	0.0	Negligible
RESDW1676	532578	192351	44.0	24.8	24.8	0.0	0.0	Negligible
RESDW1677	532578	192348	43.9	24.8	24.7	-0.1	0.0	Negligible
RESDW1678	532578	192339	43.8	24.7	24.7	0.0	0.0	Negligible
RESDW1679	532578	192335	43.8	24.7	24.7	0.0	0.0	Negligible
RESDW1680	532578	192325	43.7	24.7	24.6	-0.1	0.0	Negligible
RESDW1681	532579	192321	43.5	24.6	24.6	0.0	0.0	Negligible
RESDW1682	532579	192309	43.4	24.5	24.5	0.0	0.0	Negligible
RESDW1683	532580	192301	43.3	24.5	24.5	0.0	0.0	Negligible
RESDW1684	532580	192294	43.6	24.6	24.6	0.0	0.0	Negligible
RESDW1685	532581	192286	43.1	24.4	24.4	0.0	0.0	Negligible
RESDW1686	532581	192282	43.2	24.4	24.4	0.0	0.0	Negligible
RESDW1687	532582	192274	43.1	24.4	24.4	0.0	0.0	Negligible
RESDW1688	532582	192270	43.0	24.4	24.3	-0.1	0.0	Negligible
RESDW1689	532583	192262	43.0	24.4	24.3	-0.1	0.0	Negligible
RESDW1690	532583	192258	43.1	24.4	24.4	0.0	0.0	Negligible
RESDW1691	532584	192247	43.0	24.4	24.3	-0.1	0.0	Negligible
RESDW1692	532585	192240	43.0	24.4	24.3	-0.1	0.0	Negligible
RESDW1693	532586	192236	42.8	24.3	24.3	0.0	0.0	Negligible



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RESDW1694	532586	192232	42.8	24.3	24.3	0.0	0.0	Negligible
RESDW1695	532587	192224	43.0	24.4	24.4	0.0	0.0	Negligible
RESDW1696	532588	192216	43.2	24.5	24.5	0.0	0.0	Negligible
RESDW1697	532589	192213	43.1	24.5	24.5	0.0	0.0	Negligible
RESDW1698	532590	192204	43.3	24.6	24.6	0.0	0.0	Negligible
RESDW1699	532591	192200	43.4	24.6	24.6	0.0	0.0	Negligible
RESDW1700	532597	192171	42.4	24.4	24.4	0.0	0.0	Negligible
RESDW1701	532599	192157	41.1	23.9	24.0	0.1	0.0	Negligible
RESDW1702	532600	192154	40.9	23.9	23.9	0.0	0.0	Negligible
RESDW1703	532578	192360	44.1	24.8	24.8	0.0	0.0	Negligible
RESDW1704	532579	192312	43.4	24.5	24.5	0.0	0.0	Negligible
RESDW1705	534094	192350	46.5	24.9	25.3	0.4	1.0	Negligible
RESDW1706	529775	194335	31.3	18.5	18.6	0.1	0.0	Negligible
RESDW1707	529739	194270	39.6	22.0	22.3	0.3	1.0	Negligible
RESDW1708	534114	192557	43.5	23.7	24.0	0.3	1.0	Negligible
RESDW1709	534113	192551	43.6	23.8	24.1	0.3	1.0	Negligible
RESDW1710	534112	192546	43.8	23.8	24.1	0.3	1.0	Negligible
RESDW1711	529408	194373	31.3	18.5	18.5	0.0	0.0	Negligible
RESDW1712	532585	192506	52.4	28.9	29.3	0.4	1.0	Negligible
RESDW1713	531888	194217	34.6	19.5	20.0	0.5	1.0	Negligible
RESDW1714	532914	196409	44.7	22.1	22.8	0.7	2.0	Negligible
RESDW1715	529771	194334	31.6	18.6	18.7	0.1	0.0	Negligible
RESDW1716	536028	199615	34.4	19.0	19.2	0.2	1.0	Negligible
RESDW1717	532579	192429	45.2	25.4	25.4	0.0	0.0	Negligible
RESDW1718	536232	195889	31.0	18.0	18.1	0.1	0.0	Negligible
RESDW1719	530960	191645	33.9	19.5	19.5	0.0	0.0	Negligible
RESDW1720	532635	191797	30.5	18.9	18.9	0.0	0.0	Negligible



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RESDW1721	534860	192241	40.3	23.3	23.5	0.2	1.0	Negligible
RESDW1722	534873	192256	45.1	25.2	25.4	0.2	1.0	Negligible
RESDW1723	534910	192250	45.4	25.3	25.6	0.3	1.0	Negligible
RESDW1724	529886	193645	28.5	17.2	17.4	0.2	1.0	Negligible
RESDW1725	533356	192567	40.8	23.1	23.3	0.2	1.0	Negligible
RESDW1726	530251	192084	45.0	22.1	22.0	-0.1	0.0	Negligible
REHMO0001	531067	192727	40.3	22.0	22.2	0.2	1.0	Negligible
REHMO0002	530744	192826	33.6	19.3	19.4	0.1	0.0	Negligible
REHMO0003	530742	192826	33.5	19.3	19.3	0.0	0.0	Negligible
REHMO0004	530975	192066	52.4	27.7	27.8	0.1	0.0	Negligible
REHMO0005	530099	192134	39.6	21.6	21.6	0.0	0.0	Negligible
REHMO0006	536038	199782	41.4	21.9	22.0	0.1	0.0	Negligible
REHMO0007	534505	192395	41.9	23.9	24.1	0.2	1.0	Negligible
REHMO0008	535133	197023	30.0	17.2	17.5	0.3	1.0	Negligible
REHMO0009	528643	192407	41.9	23.3	23.4	0.1	0.0	Negligible
REHMO0010	529830	192309	40.1	21.9	22.0	0.1	0.0	Negligible
REHMO0011	529747	192307	40.4	22.0	22.1	0.1	0.0	Negligible
REHMO0012	530304	192109	46.9	23.1	23.0	-0.1	0.0	Negligible
REHMO0013	530478	192096	44.4	22.9	22.9	0.0	0.0	Negligible
REHMO0014	530477	192096	44.4	22.9	22.9	0.0	0.0	Negligible
REHMO0015	530430	192091	46.5	23.0	22.9	-0.1	0.0	Negligible
REHMO0016	534236	193062	35.7	20.4	20.6	0.2	1.0	Negligible
REHMO0017	530186	192140	56.9	27.8	27.8	0.0	0.0	Negligible
REHMO0018	532686	196552	31.5	17.7	17.6	-0.1	0.0	Negligible
REHMO0019	534839	195728	29.0	17.7	17.8	0.1	0.0	Negligible
REHMO0020	528648	192409	41.8	23.3	23.4	0.1	0.0	Negligible
REHMO0021	533976	192407	52.5	27.4	28.1	0.7	2.0	Negligible



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REHMO0022	534405	192430	39.3	22.9	23.0	0.1	0.0	Negligible
REHMO0023	530700	192848	33.6	19.3	19.4	0.1	0.0	Negligible
REHMO0024	534295	193368	34.8	20.2	20.3	0.1	0.0	Negligible
REHMO0025	531207	193019	39.1	21.4	21.5	0.1	0.0	Negligible
REHMO0026	533120	194151	36.7	20.5	20.7	0.2	1.0	Negligible
REHMO0027	534950	194863	25.7	16.6	16.7	0.1	0.0	Negligible
REHMO0028	532022	194614	33.6	19.0	19.5	0.5	1.0	Negligible
REHMO0029	535132	197018	30.2	17.3	17.6	0.3	1.0	Negligible
REHMO0030	531311	193258	34.6	19.7	19.8	0.1	0.0	Negligible
REHMO0031	534388	197420	39.5	20.7	20.9	0.2	1.0	Negligible
REHMO0032	528271	195902	25.9	15.7	15.7	0.0	0.0	Negligible
REHMO0033	533595	194567	36.4	20.2	20.6	0.4	1.0	Negligible
REHMO0034	530077	192184	45.6	23.2	23.3	0.1	0.0	Negligible
REHMO0035	530033	192202	45.4	23.1	23.1	0.0	0.0	Negligible
REHMO0036	530372	192060	47.2	22.8	22.6	-0.2	-1.0	Negligible
REHMO0037	531103	192773	40.5	22.3	22.4	0.1	0.0	Negligible
REHMO0038	533888	192473	47.7	26.3	26.7	0.4	1.0	Negligible
REHMO0039	535626	198797	35.5	19.0	19.3	0.3	1.0	Negligible
REHMO0040	529745	194267	38.9	21.8	22.1	0.3	1.0	Negligible
RESIN0001	531624	192418	37.8	21.2	21.2	0.0	0.0	Negligible
RESIN0002	528945	194749	32.3	18.3	18.3	0.0	0.0	Negligible
RESIN0003	535257	197765	31.1	17.8	17.9	0.1	0.0	Negligible
RESIN0004	531583	197773	27.0	15.2	15.5	0.3	1.0	Negligible
RESIN0005	532156	196034	27.0	16.4	16.6	0.2	1.0	Negligible
RESIN0006	534753	192267	42.0	23.9	24.1	0.2	1.0	Negligible
RESIN0007	529183	192448	32.4	18.7	18.7	0.0	0.0	Negligible
SCHLS0001	534284	196571	31.8	18.4	18.7	0.3	1.0	Negligible



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SCHLS0002	531321	193647	27.1	17.1	17.3	0.2	1.0	Negligible
SCHLS0003	534544	193542	26.5	17.4	17.5	0.1	0.0	Negligible
SCHLS0004	532074	192271	31.3	19.7	19.8	0.1	0.0	Negligible
SCHLS0005	536792	198996	21.0	13.9	13.9	0.0	0.0	Negligible
SCHLS0006	535416	194837	25.2	16.2	16.3	0.1	0.0	Negligible
SCHLS0007	528404	195462	25.2	15.5	15.5	0.0	0.0	Negligible
SCHLS0008	528429	195404	25.2	15.5	15.5	0.0	0.0	Negligible
SCHLS0009	534024	191765	27.0	18.0	18.1	0.1	0.0	Negligible
SCHLS0010	534441	193350	26.6	17.5	17.5	0.0	0.0	Negligible
SCHLS0011	527353	200059	26.9	14.6	14.7	0.1	0.0	Negligible
SCHLS0012	535363	194908	27.2	16.8	16.9	0.1	0.0	Negligible
SCHLS0013	536010	195842	24.4	15.8	15.9	0.1	0.0	Negligible
SCHLS0014	529894	192221	38.4	21.1	21.2	0.1	0.0	Negligible
SCHLS0015	534355	192796	34.0	20.9	21.0	0.1	0.0	Negligible
SCHLS0016	535929	196971	24.7	16.1	16.2	0.1	0.0	Negligible
SCHLS0017	534165	195811	30.2	18.1	18.2	0.1	0.0	Negligible
SCHLS0018	534562	199575	27.6	15.4	16.0	0.6	2.0	Negligible
SCHLS0019	532301	197298	20.7	13.6	13.8	0.2	1.0	Negligible
SCHLS0020	536211	198728	21.8	14.1	14.2	0.1	0.0	Negligible
SCHLS0021	533878	194114	24.7	16.1	16.1	0.0	0.0	Negligible
SCHLS0022	535460	194813	24.5	16.1	16.1	0.0	0.0	Negligible
SCHLS0023	528693	195544	20.6	13.8	13.8	0.0	0.0	Negligible
SCHLS0024	535694	198181	22.8	14.2	14.3	0.1	0.0	Negligible
SCHLS0025	530510	195515	20.4	13.7	13.8	0.1	0.0	Negligible
SCHLS0026	532792	193363	27.0	17.0	17.0	0.0	0.0	Negligible
SCHLS0027	534371	192849	32.6	20.4	20.4	0.0	0.0	Negligible
SCHLS0028	534415	195052	24.0	15.9	15.9	0.0	0.0	Negligible



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SCHLS0029	534352	195028	24.2	16.0	16.0	0.0	0.0	Negligible
SCHLS0030	534466	195007	23.8	15.8	15.9	0.1	0.0	Negligible
SCHLS0031	533743	196490	30.8	17.3	17.8	0.5	1.0	Negligible
SCHLS0032	530962	196015	19.8	13.0	13.2	0.2	1.0	Negligible
SCHLS0033	528998	192246	27.5	17.4	17.4	0.0	0.0	Negligible
SCHLS0034	529142	192246	27.7	17.1	17.2	0.1	0.0	Negligible
SCHLS0035	529142	192245	27.7	17.1	17.2	0.1	0.0	Negligible
SCHLS0036	529087	192247	27.3	17.0	17.1	0.1	0.0	Negligible
SCHLS0037	529163	192162	31.2	17.9	17.9	0.0	0.0	Negligible
SCHLS0038	526468	198400	15.6	10.8	10.8	0.0	0.0	Negligible
SCHLS0039	534911	199451	26.3	14.8	14.9	0.1	0.0	Negligible
SCHLS0040	534773	194640	23.8	16.0	16.0	0.0	0.0	Negligible
SCHLS0041	534714	194583	23.6	15.9	16.0	0.1	0.0	Negligible
SCHLS0042	534729	194629	23.5	15.9	15.9	0.0	0.0	Negligible
SCHLS0043	533007	197967	20.1	13.3	13.5	0.2	1.0	Negligible
SCHLS0044	530900	196516	19.1	12.7	12.9	0.2	1.0	Negligible
SCHLS0045	536818	198445	21.4	14.0	14.1	0.1	0.0	Negligible
SCHLS0046	536828	198530	21.2	14.0	14.0	0.0	0.0	Negligible
SCHLS0047	534353	192259	34.9	21.2	21.3	0.1	0.0	Negligible
SCHLS0048	535104	196310	25.6	16.3	16.4	0.1	0.0	Negligible
SCHLS0049	534530	197207	23.5	14.8	14.9	0.1	0.0	Negligible
SCHLS0050	531211	191953	25.9	17.0	17.0	0.0	0.0	Negligible
SCHLS0051	529728	193470	25.2	16.1	16.2	0.1	0.0	Negligible
SCHLS0052	529729	193471	25.2	16.1	16.2	0.1	0.0	Negligible
SCHLS0053	529728	193471	25.2	16.1	16.2	0.1	0.0	Negligible
SCHLS0054	529705	193528	22.9	15.2	15.3	0.1	0.0	Negligible
SCHLS0055	529764	193524	23.2	15.3	15.4	0.1	0.0	Negligible



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SCHLS0056	532760	192127	31.9	20.0	20.0	0.0	0.0	Negligible
SCHLS0057	532808	192162	32.7	20.3	20.3	0.0	0.0	Negligible
SCHLS0058	535287	199015	21.8	13.4	13.4	0.0	0.0	Negligible
SCHLS0059	535430	199124	21.7	13.4	13.4	0.0	0.0	Negligible
SCHLS0060	535273	199114	21.8	13.4	13.4	0.0	0.0	Negligible
SCHLS0061	535261	197919	24.1	15.4	15.4	0.0	0.0	Negligible
SCHLS0062	532801	192079	31.5	19.9	19.9	0.0	0.0	Negligible
SCHLS0063	535286	196467	25.8	16.4	16.5	0.1	0.0	Negligible
SCHLS0064	532879	192106	32.6	20.2	20.3	0.1	0.0	Negligible
SCHLS0065	533211	193372	25.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0066	531940	194000	22.5	15.1	15.1	0.0	0.0	Negligible
SCHLS0067	533991	198300	18.0	11.8	11.9	0.1	0.0	Negligible
SCHLS0068	533927	198334	18.0	11.8	11.9	0.1	0.0	Negligible
SCHLS0069	533300	193195	25.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0070	533175	197496	19.8	13.2	13.4	0.2	1.0	Negligible
SCHLS0071	534500	197755	27.1	15.9	16.1	0.2	1.0	Negligible
SCHLS0072	532745	196630	24.0	15.1	15.2	0.1	0.0	Negligible
SCHLS0073	534192	198678	20.7	13.1	13.2	0.1	0.0	Negligible
SCHLS0074	535704	199031	24.3	14.4	14.5	0.1	0.0	Negligible
SCHLS0075	535651	199039	22.3	13.6	13.7	0.1	0.0	Negligible
SCHLS0076	536550	199253	25.5	15.5	15.6	0.1	0.0	Negligible
SCHLS0077	532965	194441	27.5	16.7	16.7	0.0	0.0	Negligible
SCHLS0078	533863	194830	37.6	21.0	21.1	0.1	0.0	Negligible
SCHLS0079	533768	193689	25.3	16.8	16.9	0.1	0.0	Negligible
SCHLS0080	529176	192454	33.6	19.1	19.1	0.0	0.0	Negligible
SCHLS0081	533044	197152	20.7	13.5	13.7	0.2	1.0	Negligible
SCHLS0082	533125	197932	20.8	13.5	13.7	0.2	1.0	Negligible



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SCHLS0083	532690	196765	22.5	14.6	14.7	0.1	0.0	Negligible
SCHLS0084	528733	195940	20.3	13.8	13.8	0.0	0.0	Negligible
SCHLS0085	532215	193806	24.5	16.1	16.2	0.1	0.0	Negligible
SCHLS0086	532111	193972	24.7	16.2	16.3	0.1	0.0	Negligible
SCHLS0087	529674	194469	25.1	16.2	16.3	0.1	0.0	Negligible
SCHLS0088	532926	196383	37.6	19.8	20.4	0.6	2.0	Negligible
SCHLS0089	534648	194071	30.9	18.4	18.7	0.3	1.0	Negligible
SCHLS0090	532842	197354	20.1	13.3	13.5	0.2	1.0	Negligible
SCHLS0091	534572	198925	21.8	13.4	13.5	0.1	0.0	Negligible
SCHLS0092	534512	198968	21.2	13.2	13.3	0.1	0.0	Negligible
SCHLS0093	534478	198967	21.0	13.2	13.3	0.1	0.0	Negligible
SCHLS0094	535202	197230	26.3	16.1	16.3	0.2	1.0	Negligible
SCHLS0095	533994	192019	32.2	20.4	20.5	0.1	0.0	Negligible
SCHLS0096	531819	199008	17.4	11.1	12.5	1.4	4.0	Negligible
SCHLS0097	535783	196178	24.7	16.1	16.2	0.1	0.0	Negligible
SCHLS0098	535461	195687	27.3	16.6	16.8	0.2	1.0	Negligible
SCHLS0099	531607	194647	22.3	15.0	15.1	0.1	0.0	Negligible
SCHLS0100	531575	194588	22.3	15.0	15.1	0.1	0.0	Negligible
SCHLS0101	531639	194552	22.2	15.0	15.1	0.1	0.0	Negligible
SCHLS0102	530142	193190	25.0	16.1	16.2	0.1	0.0	Negligible
SCHLS0103	529646	195001	21.7	14.1	14.2	0.1	0.0	Negligible
SCHLS0104	533386	193932	29.7	18.3	18.6	0.3	1.0	Negligible
SCHLS0105	533410	193554	26.6	17.3	17.4	0.1	0.0	Negligible
SCHLS0106	529854	192346	32.1	18.9	18.9	0.0	0.0	Negligible
SCHLS0107	530988	196171	19.4	12.8	13.0	0.2	1.0	Negligible
SCHLS0108	529727	194102	25.3	16.3	16.4	0.1	0.0	Negligible
SCHLS0109	533887	199577	18.1	11.3	11.4	0.1	0.0	Negligible



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SCHLS0110	535455	194054	27.3	17.0	17.1	0.1	0.0	Negligible
SCHLS0111	535635	198157	21.5	13.8	13.8	0.0	0.0	Negligible
SCHLS0112	529752	194767	22.8	15.4	15.5	0.1	0.0	Negligible
SCHLS0113	528615	195643	22.0	14.3	14.3	0.0	0.0	Negligible
SCHLS0114	535927	195563	25.0	16.0	16.2	0.2	1.0	Negligible
SCHLS0115	534561	197600	24.9	15.2	15.3	0.1	0.0	Negligible
SCHLS0116	534519	197596	25.8	15.5	15.6	0.1	0.0	Negligible
SCHLS0117	534513	197506	30.3	16.9	17.2	0.3	1.0	Negligible
SCHLS0118	534561	197615	24.8	15.2	15.3	0.1	0.0	Negligible
SCHLS0119	534534	197635	25.2	15.3	15.4	0.1	0.0	Negligible
SCHLS0120	534584	197614	24.5	15.0	15.2	0.2	1.0	Negligible
SCHLS0121	534580	197612	24.5	15.1	15.2	0.1	0.0	Negligible
SCHLS0122	534578	197604	24.7	15.1	15.2	0.1	0.0	Negligible
SCHLS0123	534588	197598	24.6	15.1	15.2	0.1	0.0	Negligible
SCHLS0124	534499	197620	26.3	15.6	15.8	0.2	1.0	Negligible
SCHLS0125	534521	197629	25.5	15.4	15.5	0.1	0.0	Negligible
SCHLS0126	534521	197630	25.5	15.4	15.5	0.1	0.0	Negligible
SCHLS0127	534561	197624	24.7	15.1	15.3	0.2	1.0	Negligible
SCHLS0128	534581	197607	24.6	15.1	15.2	0.1	0.0	Negligible
SCHLS0129	534544	197615	25.1	15.2	15.4	0.2	1.0	Negligible
SCHLS0130	534576	197624	24.5	15.1	15.2	0.1	0.0	Negligible
SCHLS0131	533447	194864	29.0	17.3	17.7	0.4	1.0	Negligible
SCHLS0132	531425	192667	27.1	17.5	17.5	0.0	0.0	Negligible
SCHLS0133	535151	196696	33.4	18.8	19.1	0.3	1.0	Negligible
SCHLS0134	529730	193937	25.1	16.0	16.1	0.1	0.0	Negligible
SCHLS0135	529680	194032	33.7	19.4	19.7	0.3	1.0	Negligible
SCHLS0136	529730	193938	25.1	16.0	16.1	0.1	0.0	Negligible



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SCHLS0137	529732	194020	24.4	16.0	16.1	0.1	0.0	Negligible
SCHLS0138	534086	192488	42.9	23.8	24.1	0.3	1.0	Negligible
SCHLS0139	530932	192445	32.8	19.8	19.8	0.0	0.0	Negligible
SCHLS0140	535092	195925	23.7	15.6	15.7	0.1	0.0	Negligible
SCHLS0141	534972	192112	34.5	21.1	21.2	0.1	0.0	Negligible
SCHLS0142	532345	197872	21.9	13.9	14.0	0.1	0.0	Negligible
SCHLS0143	534413	196564	27.3	16.7	17.0	0.3	1.0	Negligible
SCHLS0144	534939	199359	25.3	14.4	14.5	0.1	0.0	Negligible
SCHLS0145	530242	193228	23.1	15.5	15.5	0.0	0.0	Negligible
SCHLS0146	530338	194260	20.5	14.0	14.1	0.1	0.0	Negligible
SCHLS0147	534979	196203	27.0	16.5	16.6	0.1	0.0	Negligible
SCHLS0148	536858	199021	25.3	15.5	15.5	0.0	0.0	Negligible
SCHLS0149	535912	198167	21.9	13.9	14.0	0.1	0.0	Negligible
SCHLS0150	534859	192160	34.5	21.1	21.2	0.1	0.0	Negligible
SCHLS0151	535687	198183	22.9	14.2	14.4	0.2	1.0	Negligible
SCHLS0152	535259	195834	33.1	18.5	18.8	0.3	1.0	Negligible
SCHLS0153	534767	199887	31.0	16.8	16.9	0.1	0.0	Negligible
SCHLS0154	533747	193877	25.5	16.8	16.9	0.1	0.0	Negligible
SCHLS0155	536838	198489	21.4	14.0	14.0	0.0	0.0	Negligible
SCHLS0156	531350	194599	25.2	16.1	16.3	0.2	1.0	Negligible
SCHLS0157	533574	196732	22.3	14.6	14.7	0.1	0.0	Negligible
SCHLS0158	535283	197861	32.3	18.3	18.3	0.0	0.0	Negligible
SCHLS0159	535106	194095	24.1	16.0	16.0	0.0	0.0	Negligible
SCHLS0160	535105	194080	24.1	16.0	16.0	0.0	0.0	Negligible
SCHLS0161	530820	197920	17.0	11.3	11.4	0.1	0.0	Negligible
SCHLS0162	532891	192040	32.9	20.3	20.4	0.1	0.0	Negligible
SCHLS0163	532849	192140	32.5	20.2	20.2	0.0	0.0	Negligible



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SCHLS0164	531211	191954	25.9	17.0	17.0	0.0	0.0	Negligible
SCHLS0165	532060	192263	31.3	19.8	19.8	0.0	0.0	Negligible
SCHLS0166	532822	192617	38.1	22.4	22.4	0.0	0.0	Negligible
SCHLS0167	532904	192766	32.4	20.2	20.3	0.1	0.0	Negligible
SCHLS0168	528960	195652	20.5	13.8	13.8	0.0	0.0	Negligible
SCHLS0169	529667	194365	27.5	17.1	17.2	0.1	0.0	Negligible
SCHLS0170	529951	193485	27.9	17.0	17.1	0.1	0.0	Negligible
SCHLS0171	535029	194260	23.9	15.9	16.0	0.1	0.0	Negligible
SCHLS0172	535049	194127	24.0	15.9	16.0	0.1	0.0	Negligible
SCHLS0173	533370	194367	29.5	17.7	17.9	0.2	1.0	Negligible
SCHLS0174	533436	194179	26.9	16.8	16.9	0.1	0.0	Negligible
SCHLS0175	532848	194764	29.0	17.2	17.4	0.2	1.0	Negligible
SCHLS0176	533641	195400	23.1	15.1	15.2	0.1	0.0	Negligible
SCHLS0177	531853	195249	21.3	14.0	14.1	0.1	0.0	Negligible
SCHLS0178	532640	198261	18.1	11.8	12.5	0.7	2.0	Negligible
SCHLS0179	531343	194741	22.5	15.1	15.2	0.1	0.0	Negligible
SCHLS0180	535229	195568	33.7	18.7	19.1	0.4	1.0	Negligible
SCHLS0181	535257	195912	36.6	19.7	20.1	0.4	1.0	Negligible
SCHLS0182	534077	195823	27.4	17.1	17.2	0.1	0.0	Negligible
SCHLS0183	533352	196562	29.7	17.0	17.4	0.4	1.0	Negligible
SCHLS0184	535936	198072	20.7	13.5	13.6	0.1	0.0	Negligible
SCHLS0185	532692	197576	19.5	13.1	13.2	0.1	0.0	Negligible
SCHLS0186	532606	196824	22.4	14.6	14.7	0.1	0.0	Negligible
SCHLS0187	535705	199031	24.3	14.4	14.5	0.1	0.0	Negligible
SCHLS0188	532323	197860	23.6	14.4	14.5	0.1	0.0	Negligible
SCHLS0189	532853	197080	25.2	15.0	15.5	0.5	1.0	Negligible
SCHLS0190	535522	199802	25.6	14.7	14.8	0.1	0.0	Negligible



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SCHLS0191	534530	197206	23.5	14.8	14.9	0.1	0.0	Negligible
SCHLS0192	531205	197748	25.2	14.9	15.1	0.2	1.0	Negligible
SCHLS0193	536077	196351	26.7	17.7	18.1	0.4	1.0	Negligible
SCHLS0194	535745	198163	22.3	14.0	14.2	0.2	1.0	Negligible
SCHLS0195	528822	194857	28.8	17.1	17.1	0.0	0.0	Negligible
SCHLS0196	534248	199089	25.5	14.7	14.9	0.2	1.0	Negligible
SCHLS0197	534835	199855	35.2	18.1	18.2	0.1	0.0	Negligible
SCHLS0198	534160	199199	23.0	13.7	13.8	0.1	0.0	Negligible
SCHLS0199	534786	199761	31.2	16.6	16.9	0.3	1.0	Negligible
SCHLS0200	534839	199834	36.8	18.5	18.7	0.2	1.0	Negligible
SCHLS0201	534465	199526	29.1	16.0	17.0	1.0	3.0	Negligible
SCHLS0202	535243	197162	28.0	16.5	16.8	0.3	1.0	Negligible
SCHLS0203	529296	192438	36.0	19.6	19.6	0.0	0.0	Negligible
SCHLS0204	529751	194766	22.8	15.4	15.5	0.1	0.0	Negligible
SCHLS0205	534521	197615	25.6	15.4	15.6	0.2	1.0	Negligible
SCHLS0206	534122	198428	20.3	13.0	13.0	0.0	0.0	Negligible
SCHLS0207	532957	199842	19.1	11.7	12.5	0.8	2.0	Negligible
SCHLS0208	533963	199787	22.2	12.9	13.6	0.7	2.0	Negligible
SCHLS0209	535415	194414	24.2	16.0	16.1	0.1	0.0	Negligible
SCHLS0210	532104	193952	24.6	16.2	16.3	0.1	0.0	Negligible
SCHLS0211	531280	191954	25.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0212	531078	192483	29.3	18.3	18.4	0.1	0.0	Negligible
SCHLS0213	534971	193973	28.5	18.0	18.1	0.1	0.0	Negligible
SCHLS0214	533460	194925	31.7	18.1	18.8	0.7	2.0	Negligible
SCHLS0215	529598	194044	23.2	15.5	15.6	0.1	0.0	Negligible
SCHLS0216	535433	199067	21.6	13.4	13.4	0.0	0.0	Negligible
SCHLS0217	535843	198172	22.1	14.0	14.1	0.1	0.0	Negligible



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SCHLS0218	528473	199767	17.7	10.9	10.9	0.0	0.0	Negligible
SCHLS0219	534419	199731	25.9	14.8	15.0	0.2	1.0	Negligible
SCHLS0220	534548	198959	21.5	13.3	13.4	0.1	0.0	Negligible
SCHLS0221	534270	193201	35.3	20.3	20.4	0.1	0.0	Negligible
SCHLS0222	533340	193506	25.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0223	534537	193443	26.7	17.6	17.6	0.0	0.0	Negligible
SCHLS0224	536272	198718	21.7	14.0	14.1	0.1	0.0	Negligible
SCHLS0225	534666	194567	23.4	15.9	15.9	0.0	0.0	Negligible
SCHLS0226	534417	194886	23.4	15.9	15.9	0.0	0.0	Negligible
SCHLS0227	529733	194019	24.4	16.0	16.1	0.1	0.0	Negligible
SCHLS0228	530783	195876	19.8	13.5	13.6	0.1	0.0	Negligible
SCHLS0229	531705	195464	25.0	15.3	15.5	0.2	1.0	Negligible
SCHLS0230	537230	198544	19.9	13.2	13.2	0.0	0.0	Negligible
SCHLS0231	537231	198477	19.8	13.1	13.2	0.1	0.0	Negligible
SCHLS0232	532736	192255	32.9	20.4	20.4	0.0	0.0	Negligible
SCHLS0233	533331	198174	20.2	12.5	12.8	0.3	1.0	Negligible
SCHLS0234	534257	197457	30.1	16.8	17.3	0.5	1.0	Negligible
SCHLS0235	535436	194493	24.7	16.2	16.2	0.0	0.0	Negligible
SCHLS0236	530105	194292	21.3	14.3	14.4	0.1	0.0	Negligible
SCHLS0237	535863	195658	23.8	15.6	15.7	0.1	0.0	Negligible
PLAYA0001	533185	197345	20.9	13.6	13.9	0.3	1.0	Negligible
PLAYA0002	533689	193180	24.8	16.6	16.7	0.1	0.0	Negligible
PLAYA0003	533891	193360	25.0	16.7	16.7	0.0	0.0	Negligible
PLAYA0004	536176	199084	25.5	15.5	15.6	0.1	0.0	Negligible
PLAYA0005	535022	197592	23.2	15.1	15.2	0.1	0.0	Negligible
PLAYA0006	531458	197293	23.4	14.2	14.1	-0.1	0.0	Negligible
PLAYA0007	534803	194517	28.1	17.3	17.5	0.2	1.0	Negligible



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PLAYA0008	533853	195808	24.8	15.5	15.8	0.3	1.0	Negligible
PLAYA0009	533878	193820	25.6	16.9	17.0	0.1	0.0	Negligible
PLAYA0010	533708	193471	25.0	16.7	16.8	0.1	0.0	Negligible
PLAYA0011	533727	193467	25.0	16.7	16.8	0.1	0.0	Negligible
PLAYA0012	531526	195047	20.6	13.8	13.8	0.0	0.0	Negligible
PLAYA0013	534703	198850	30.6	16.3	16.4	0.1	0.0	Negligible
PLAYA0014	533743	196243	22.5	14.6	14.8	0.2	1.0	Negligible
PLAYA0015	532941	198208	17.2	11.4	11.6	0.2	1.0	Negligible
PLAYA0016	535247	199854	28.2	15.7	15.8	0.1	0.0	Negligible
PLAYA0017	535889	195578	25.0	16.0	16.2	0.2	1.0	Negligible
PLAYA0018	529796	195210	19.5	13.4	13.4	0.0	0.0	Negligible
PLAYA0019	533051	194001	37.6	20.8	20.9	0.1	0.0	Negligible
PLAYA0020	528073	196986	17.9	12.2	12.2	0.0	0.0	Negligible
PLAYA0021	535947	198394	20.6	13.5	13.5	0.0	0.0	Negligible
PLAYA0022	537303	198180	19.5	13.0	13.1	0.1	0.0	Negligible
SCHPG0001	534289	196609	33.0	18.8	19.1	0.3	1.0	Negligible
SCHPG0002	531313	193648	29.3	17.9	18.2	0.3	1.0	Negligible
SCHPG0003	532043	192256	31.6	19.8	19.9	0.1	0.0	Negligible
SCHPG0004	536806	199005	25.3	15.5	15.5	0.0	0.0	Negligible
SCHPG0005	535367	194869	30.1	17.5	17.7	0.2	1.0	Negligible
SCHPG0006	528400	195491	27.6	16.4	16.4	0.0	0.0	Negligible
SCHPG0007	528434	195412	27.9	16.5	16.5	0.0	0.0	Negligible
SCHPG0008	533993	191835	33.5	20.2	20.2	0.0	0.0	Negligible
SCHPG0009	534322	193388	37.0	21.0	21.1	0.1	0.0	Negligible
SCHPG0010	527307	200011	32.4	17.2	17.7	0.5	1.0	Negligible
SCHPG0011	535908	196018	28.3	17.2	17.4	0.2	1.0	Negligible
SCHPG0012	529897	192223	40.5	22.0	22.0	0.0	0.0	Negligible



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SCHPG0013	534313	192795	34.5	21.0	21.1	0.1	0.0	Negligible
SCHPG0014	535936	196984	27.0	16.8	17.1	0.3	1.0	Negligible
SCHPG0015	534177	195805	32.5	19.0	19.1	0.1	0.0	Negligible
SCHPG0016	534548	199581	30.6	16.6	17.7	1.1	3.0	Negligible
SCHPG0017	532309	197298	20.9	13.6	13.9	0.3	1.0	Negligible
SCHPG0018	536206	198736	22.0	14.1	14.2	0.1	0.0	Negligible
SCHPG0019	533903	194064	24.7	16.0	16.1	0.1	0.0	Negligible
SCHPG0020	528741	195595	20.6	13.9	13.9	0.0	0.0	Negligible
SCHPG0021	535695	198183	23.3	14.4	14.6	0.2	1.0	Negligible
SCHPG0022	530523	195550	24.4	15.3	15.6	0.3	1.0	Negligible
SCHPG0023	532846	193434	28.9	17.7	17.7	0.0	0.0	Negligible
SCHPG0024	534332	192812	34.0	20.8	20.9	0.1	0.0	Negligible
SCHPG0025	534344	195040	24.5	16.0	16.1	0.1	0.0	Negligible
SCHPG0026	533724	196486	37.3	19.5	20.3	0.8	2.0	Negligible
SCHPG0027	530932	196037	21.3	13.5	13.9	0.4	1.0	Negligible
SCHPG0028	529126	192256	28.3	17.3	17.4	0.1	0.0	Negligible
SCHPG0029	529100	192258	28.3	17.3	17.4	0.1	0.0	Negligible
SCHPG0030	529165	192153	34.2	18.5	18.6	0.1	0.0	Negligible
SCHPG0031	526504	198334	15.6	10.8	10.8	0.0	0.0	Negligible
SCHPG0032	534878	199491	27.9	15.3	15.4	0.1	0.0	Negligible
SCHPG0033	534785	194655	23.9	16.0	16.0	0.0	0.0	Negligible
SCHPG0034	534784	194655	23.9	16.0	16.0	0.0	0.0	Negligible
SCHPG0035	532960	197982	19.9	13.2	13.4	0.2	1.0	Negligible
SCHPG0036	530968	196445	23.4	14.3	15.3	1.0	3.0	Negligible
SCHPG0037	536851	198376	23.4	14.7	14.7	0.0	0.0	Negligible
SCHPG0038	534318	192301	38.3	22.5	22.5	0.0	0.0	Negligible
SCHPG0039	535123	196296	26.1	16.5	16.6	0.1	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean NO ₂ (µg/m ³)	2041 Future Baseline annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2041 change in annual mean NO ₂ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
SCHPG0040	534417	197238	26.4	15.8	15.9	0.1	0.0	Negligible
SCHPG0041	531203	191954	26.0	17.0	17.1	0.1	0.0	Negligible
SCHPG0042	529761	193452	28.7	17.5	17.6	0.1	0.0	Negligible
SCHPG0043	529762	193452	28.4	17.4	17.5	0.1	0.0	Negligible
SCHPG0044	529761	193453	28.4	17.3	17.5	0.2	1.0	Negligible
SCHPG0045	532766	192194	34.5	20.9	20.9	0.0	0.0	Negligible
SCHPG0046	535432	199067	21.6	13.4	13.4	0.0	0.0	Negligible
SCHPG0047	535289	197898	29.6	17.3	17.3	0.0	0.0	Negligible
SCHPG0048	535271	196494	25.9	16.4	16.5	0.1	0.0	Negligible
SCHPG0049	533258	193379	25.2	16.7	16.8	0.1	0.0	Negligible
SCHPG0050	531925	194093	23.2	15.3	15.4	0.1	0.0	Negligible
SCHPG0051	533875	198393	18.2	11.9	12.0	0.1	0.0	Negligible
SCHPG0052	533313	193158	25.5	16.9	16.9	0.0	0.0	Negligible
SCHPG0053	533199	197532	19.7	13.2	13.4	0.2	1.0	Negligible
SCHPG0054	534486	197855	32.2	17.7	17.9	0.2	1.0	Negligible
SCHPG0055	532651	196616	24.2	15.2	15.2	0.0	0.0	Negligible
SCHPG0056	534163	198734	23.6	14.2	14.4	0.2	1.0	Negligible
SCHPG0057	535723	199047	26.2	15.1	15.3	0.2	1.0	Negligible
SCHPG0058	536624	199345	25.7	15.6	15.6	0.0	0.0	Negligible
SCHPG0059	532958	194437	29.8	17.4	17.4	0.0	0.0	Negligible
SCHPG0060	533863	194828	37.3	20.8	21.0	0.2	1.0	Negligible
SCHPG0061	533842	193705	25.9	16.9	17.1	0.2	1.0	Negligible
SCHPG0062	529150	192466	36.0	19.9	19.9	0.0	0.0	Negligible
SCHPG0063	533103	197153	21.3	13.7	14.1	0.4	1.0	Negligible
SCHPG0064	533120	197920	20.9	13.6	13.8	0.2	1.0	Negligible
SCHPG0065	532655	196709	22.8	14.7	14.8	0.1	0.0	Negligible
SCHPG0066	528807	195937	20.4	13.8	13.8	0.0	0.0	Negligible



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SCHPG0067	532353	193877	26.3	16.9	17.1	0.2	1.0	Negligible
SCHPG0068	532158	194003	23.2	15.4	15.4	0.0	0.0	Negligible
SCHPG0069	529687	194466	27.8	17.2	17.3	0.1	0.0	Negligible
SCHPG0070	534644	194026	36.7	20.3	20.7	0.4	1.0	Negligible
SCHPG0071	532846	197351	20.1	13.3	13.5	0.2	1.0	Negligible
SCHPG0072	534673	198974	27.4	15.1	15.2	0.1	0.0	Negligible
SCHPG0073	534673	198973	27.4	15.1	15.2	0.1	0.0	Negligible
SCHPG0074	535184	197235	29.7	17.2	17.6	0.4	1.0	Negligible
SCHPG0075	534003	192013	33.5	20.6	20.7	0.1	0.0	Negligible
SCHPG0076	531824	199010	18.2	11.4	13.5	2.1	5.0	Negligible
SCHPG0077	535813	196170	24.9	16.2	16.3	0.1	0.0	Negligible
SCHPG0078	535461	195691	28.9	17.1	17.2	0.1	0.0	Negligible
SCHPG0079	531550	194529	22.8	15.2	15.3	0.1	0.0	Negligible
SCHPG0080	531550	194528	22.8	15.2	15.3	0.1	0.0	Negligible
SCHPG0081	530138	193200	25.0	16.1	16.2	0.1	0.0	Negligible
SCHPG0082	529628	195009	24.2	15.0	15.0	0.0	0.0	Negligible
SCHPG0083	533372	193924	35.5	20.5	21.2	0.7	2.0	Negligible
SCHPG0084	533412	193553	27.0	17.4	17.6	0.2	1.0	Negligible
SCHPG0085	529836	192411	37.6	21.0	21.1	0.1	0.0	Negligible
SCHPG0086	530957	196347	23.0	14.2	15.0	0.8	2.0	Negligible
SCHPG0087	529727	194099	25.2	16.3	16.4	0.1	0.0	Negligible
SCHPG0088	534087	199707	25.5	14.7	15.0	0.3	1.0	Negligible
SCHPG0089	535463	194057	28.9	17.5	17.6	0.1	0.0	Negligible
SCHPG0090	535579	198173	21.9	13.9	14.0	0.1	0.0	Negligible
SCHPG0091	529698	194709	28.2	17.3	17.4	0.1	0.0	Negligible
SCHPG0092	528613	195679	27.6	16.2	16.1	-0.1	0.0	Negligible
SCHPG0093	535926	195563	25.0	16.0	16.2	0.2	1.0	Negligible



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SCHPG0094	534498	197488	38.3	19.5	20.1	0.6	2.0	Negligible
SCHPG0095	533434	194875	35.0	19.1	20.1	1.0	3.0	Negligible
SCHPG0096	531458	192756	27.6	17.8	17.9	0.1	0.0	Negligible
SCHPG0097	535142	196706	35.8	19.6	20.0	0.4	1.0	Negligible
SCHPG0098	529681	194008	33.5	19.3	19.6	0.3	1.0	Negligible
SCHPG0099	529679	194027	33.9	19.4	19.7	0.3	1.0	Negligible
SCHPG0100	529681	194008	33.5	19.3	19.6	0.3	1.0	Negligible
SCHPG0101	534087	192489	43.1	23.9	24.1	0.2	1.0	Negligible
SCHPG0102	530969	192408	36.4	21.1	21.1	0.0	0.0	Negligible
SCHPG0103	535103	195941	23.8	15.6	15.7	0.1	0.0	Negligible
SCHPG0104	535054	192129	39.2	23.1	23.3	0.2	1.0	Negligible
SCHPG0105	532228	197854	28.1	15.8	15.9	0.1	0.0	Negligible
SCHPG0106	534388	196537	28.6	17.3	17.6	0.3	1.0	Negligible
SCHPG0107	534841	199291	27.2	15.0	15.1	0.1	0.0	Negligible
SCHPG0108	530181	193092	24.7	16.0	16.0	0.0	0.0	Negligible
SCHPG0109	529980	194198	30.2	18.4	18.6	0.2	1.0	Negligible
SCHPG0110	534975	196231	34.8	19.3	19.5	0.2	1.0	Negligible
SCHPG0111	536881	199048	25.3	15.5	15.5	0.0	0.0	Negligible
SCHPG0112	535912	198158	23.2	14.3	14.5	0.2	1.0	Negligible
SCHPG0113	534902	192197	36.7	21.9	22.1	0.2	1.0	Negligible
SCHPG0114	534854	199856	43.4	20.9	21.0	0.1	0.0	Negligible
SCHPG0115	531323	194599	28.2	17.3	17.7	0.4	1.0	Negligible
SCHPG0116	533513	196680	22.8	14.7	14.9	0.2	1.0	Negligible
SCHPG0117	535289	197878	33.7	18.8	18.9	0.1	0.0	Negligible
SCHPG0118	535108	194077	24.1	16.0	16.0	0.0	0.0	Negligible
SCHPG0119	535109	194077	24.1	16.0	16.0	0.0	0.0	Negligible
SCHPG0120	530810	197963	19.5	12.2	12.5	0.3	1.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean NO ₂ (µg/m ³)	2041 Future Baseline annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2041 change in annual mean NO ₂ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
SCHPG0121	531203	191955	26.0	17.0	17.1	0.1	0.0	Negligible
SCHPG0122	532793	192598	41.8	23.9	23.9	0.0	0.0	Negligible
SCHPG0123	532785	192783	33.6	20.7	20.7	0.0	0.0	Negligible
SCHPG0124	528931	195662	20.6	13.8	13.9	0.1	0.0	Negligible
SCHPG0125	529689	194411	28.8	17.5	17.7	0.2	1.0	Negligible
SCHPG0126	529938	193503	28.2	17.1	17.3	0.2	1.0	Negligible
SCHPG0127	535025	194284	23.9	15.9	15.9	0.0	0.0	Negligible
SCHPG0128	535037	194087	24.1	16.0	16.0	0.0	0.0	Negligible
SCHPG0129	533410	194336	42.7	22.8	23.0	0.2	1.0	Negligible
SCHPG0130	532211	194825	37.1	20.6	20.8	0.2	1.0	Negligible
SCHPG0131	532858	194753	31.8	18.1	18.4	0.3	1.0	Negligible
SCHPG0132	531858	195234	21.4	14.1	14.2	0.1	0.0	Negligible
SCHPG0133	532630	198249	19.7	12.4	13.8	1.4	4.0	Negligible
SCHPG0134	531392	194713	26.5	16.5	16.7	0.2	1.0	Negligible
SCHPG0135	535233	195567	36.9	19.8	20.3	0.5	1.0	Negligible
SCHPG0136	534107	195804	31.6	18.6	18.7	0.1	0.0	Negligible
SCHPG0137	533342	196572	35.9	19.1	19.9	0.8	2.0	Negligible
SCHPG0138	535986	198109	21.9	13.9	14.0	0.1	0.0	Negligible
SCHPG0139	532683	197575	19.5	13.1	13.2	0.1	0.0	Negligible
SCHPG0140	532870	197080	28.2	16.1	16.7	0.6	2.0	Negligible
SCHPG0141	532870	197079	28.1	16.0	16.7	0.7	2.0	Negligible
SCHPG0142	535459	199843	30.8	16.8	17.0	0.2	1.0	Negligible
SCHPG0143	536073	196344	28.0	18.2	18.7	0.5	1.0	Negligible
SCHPG0144	535757	198164	23.0	14.3	14.4	0.1	0.0	Negligible
SCHPG0145	528804	194863	35.7	19.8	19.8	0.0	0.0	Negligible
SCHPG0146	534250	199092	26.1	15.0	15.1	0.1	0.0	Negligible
SCHPG0147	534782	199726	33.5	17.6	18.2	0.6	2.0	Negligible



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SCHPG0148	534471	199530	29.8	16.3	17.3	1.0	3.0	Negligible
SCHPG0149	535247	197161	28.0	16.5	16.8	0.3	1.0	Negligible
SCHPG0150	529293	192443	40.2	20.9	20.9	0.0	0.0	Negligible
SCHPG0151	533859	198469	19.4	12.4	12.5	0.1	0.0	Negligible
SCHPG0152	535481	194472	28.2	17.3	17.4	0.1	0.0	Negligible
SCHPG0153	535481	194472	28.2	17.3	17.4	0.1	0.0	Negligible
SCHPG0154	531274	191961	25.4	16.8	16.9	0.1	0.0	Negligible
SCHPG0155	531073	192455	30.7	19.0	19.1	0.1	0.0	Negligible
SCHPG0156	534971	193969	29.8	18.4	18.5	0.1	0.0	Negligible
SCHPG0157	533459	194933	34.5	18.9	19.9	1.0	3.0	Negligible
SCHPG0158	529661	194032	29.3	17.7	17.9	0.2	1.0	Negligible
SCHPG0159	535832	198164	23.7	14.5	14.7	0.2	1.0	Negligible
SCHPG0160	528656	199706	23.9	13.6	14.1	0.5	1.0	Negligible
SCHPG0161	534401	194868	23.5	15.9	15.9	0.0	0.0	Negligible
SCHPG0162	530768	195880	19.9	13.5	13.6	0.1	0.0	Negligible
SCHPG0163	531701	195464	25.4	15.5	15.7	0.2	1.0	Negligible
SCHPG0164	533337	198168	21.5	13.0	13.3	0.3	1.0	Negligible
SCHPG0165	534239	197478	38.2	19.5	20.5	1.0	3.0	Negligible
SCHPG0166	535841	195612	26.5	16.5	16.9	0.4	1.0	Negligible



Table C-2 - Annual mean PM₁₀ concentrations at existing receptors

Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
HOSPL0001	534822	194553	19.4	17.9	18.0	0.1	0.0	Negligible
HOSPL0002	531523	193465	19.9	18.2	18.3	0.1	0.0	Negligible
HOSPL0003	529524	192388	19.4	17.8	17.8	0.0	0.0	Negligible
HOSPL0004	530963	192315	20.4	18.8	18.8	0.0	0.0	Negligible
HOSPL0005	529137	195646	16.4	15.0	15.0	0.0	0.0	Negligible
HOSPL0006	532810	196754	17.4	16.0	16.0	0.0	0.0	Negligible
HOSPL0007	534476	193416	19.6	18.0	18.1	0.1	0.0	Negligible
HOSPL0008	529852	193694	18.6	17.0	17.1	0.1	0.0	Negligible
HOSPL0009	534082	192076	23.2	21.2	21.3	0.1	0.0	Negligible
HOSPL0010	535661	198864	19.2	17.6	17.7	0.1	0.0	Negligible
HOSPL0011	532589	197668	17.1	15.7	15.8	0.1	0.0	Negligible
HOSPL0012	533160	196802	18.4	16.8	17.0	0.2	1.0	Negligible
HOSPL0013	530104	193256	18.0	16.5	16.6	0.1	0.0	Negligible
HOSPL0014	530101	193251	18.1	16.6	16.7	0.1	0.0	Negligible
HOSPL0015	532861	196784	17.8	16.3	16.4	0.1	0.0	Negligible
HOSPL0016	532846	194752	18.8	17.2	17.3	0.1	0.0	Negligible
HOSPL0017	533420	192562	22.6	20.6	20.7	0.1	0.0	Negligible
HOSPL0018	535268	195888	19.8	18.1	18.2	0.1	0.0	Negligible
HOSPL0019	532347	196796	18.8	17.3	17.5	0.2	1.0	Negligible
HOSPL0020	534223	192906	22.8	20.9	21.0	0.1	0.0	Negligible
HOSPL0021	535188	197522	19.2	17.5	17.6	0.1	0.0	Negligible
HOSPL0022	533022	196672	18.1	16.6	16.7	0.1	0.0	Negligible
HOSPL0023	534208	195894	19.7	18.1	18.2	0.1	0.0	Negligible
HOSPL0024	531229	193087	20.3	18.5	18.6	0.1	0.0	Negligible
HOSPL0025	535957	195273	18.8	17.2	17.3	0.1	0.0	Negligible
HOSPL0026	534183	192716	23.0	21.1	21.1	0.0	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
HOSPL0027	533980	193281	19.1	17.6	17.7	0.1	0.0	Negligible
HOSPL0028	529487	192407	19.6	18.0	18.0	0.0	0.0	Negligible
HOSPL0029	534253	192339	23.3	21.3	21.4	0.1	0.0	Negligible
HOSPL0030	531939	194298	19.2	17.5	17.7	0.2	1.0	Negligible
HOSPL0031	532153	192585	22.2	20.4	20.5	0.1	0.0	Negligible
HOSPL0032	530970	192522	20.0	18.4	18.4	0.0	0.0	Negligible
HOSPL0033	530828	192843	19.2	17.7	17.7	0.0	0.0	Negligible
HOSPL0034	530831	192755	19.7	18.1	18.1	0.0	0.0	Negligible
HOSPL0035	530726	192876	19.3	17.8	17.8	0.0	0.0	Negligible
HOSPL0036	532143	193499	18.5	17.0	17.0	0.0	0.0	Negligible
HOSPL0037	531994	192996	20.0	18.5	18.5	0.0	0.0	Negligible
HOSPL0038	531276	193119	18.9	17.3	17.4	0.1	0.0	Negligible
HOSPL0039	531221	193147	19.3	17.6	17.7	0.1	0.0	Negligible
HOSPL0040	531794	194326	17.7	16.3	16.3	0.0	0.0	Negligible
HOSPL0041	531991	194424	18.9	17.2	17.4	0.2	1.0	Negligible
HOSPL0042	529636	193021	17.3	15.9	15.9	0.0	0.0	Negligible
HOSPL0043	531683	193720	19.7	18.1	18.2	0.1	0.0	Negligible
HOSPL0044	534116	193637	20.8	19.1	19.2	0.1	0.0	Negligible
HOSPL0045	533868	193762	19.5	17.9	18.0	0.1	0.0	Negligible
HOSPL0046	533906	193778	19.0	17.4	17.5	0.1	0.0	Negligible
HOSPL0047	534551	193699	20.4	18.7	18.8	0.1	0.0	Negligible
HOSPL0048	531028	191878	18.8	17.2	17.2	0.0	0.0	Negligible
HOSPL0049	533928	191782	19.4	17.7	17.7	0.0	0.0	Negligible
HOSPL0050	530008	191870	18.8	17.2	17.2	0.0	0.0	Negligible
HOSPL0051	534490	193542	19.7	18.1	18.1	0.0	0.0	Negligible
HOSPL0052	532136	194706	18.9	17.3	17.4	0.1	0.0	Negligible
HOSPL0053	532786	194811	18.9	17.2	17.3	0.1	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
HOSPL0054	533668	195167	18.0	16.5	16.5	0.0	0.0	Negligible
HOSPL0055	533787	195448	18.4	16.8	16.9	0.1	0.0	Negligible
HOSPL0056	533795	195445	18.3	16.7	16.8	0.1	0.0	Negligible
HOSPL0057	533870	195240	18.1	16.6	16.6	0.0	0.0	Negligible
HOSPL0058	533881	195333	18.3	16.8	16.8	0.0	0.0	Negligible
HOSPL0059	533879	195328	18.2	16.7	16.8	0.1	0.0	Negligible
HOSPL0060	535214	195188	19.1	17.5	17.6	0.1	0.0	Negligible
HOSPL0061	535946	195805	18.5	17.0	17.0	0.0	0.0	Negligible
HOSPL0062	529860	195623	17.0	15.5	15.5	0.0	0.0	Negligible
HOSPL0063	528182	196024	15.9	14.6	14.6	0.0	0.0	Negligible
HOSPL0064	528195	196028	16.0	14.6	14.6	0.0	0.0	Negligible
HOSPL0065	532633	195969	17.0	15.6	15.6	0.0	0.0	Negligible
HOSPL0066	535268	195653	20.3	18.5	18.7	0.2	1.0	Negligible
HOSPL0067	535271	195866	20.1	18.3	18.4	0.1	0.0	Negligible
HOSPL0068	533324	196564	19.0	17.4	17.6	0.2	1.0	Negligible
HOSPL0069	535248	196260	19.3	17.7	17.7	0.0	0.0	Negligible
HOSPL0070	535160	196301	18.3	16.8	16.8	0.0	0.0	Negligible
HOSPL0071	528637	195107	17.7	16.2	16.2	0.0	0.0	Negligible
HOSPL0072	528618	195131	17.7	16.2	16.2	0.0	0.0	Negligible
HOSPL0073	533008	197907	17.3	15.8	15.9	0.1	0.0	Negligible
HOSPL0074	533151	196798	18.2	16.7	16.8	0.1	0.0	Negligible
HOSPL0075	533023	196686	18.1	16.6	16.6	0.0	0.0	Negligible
HOSPL0076	535751	199102	19.0	17.6	17.6	0.0	0.0	Negligible
HOSPL0077	533096	197730	17.4	15.9	16.1	0.2	1.0	Negligible
HOSPL0078	532381	197265	17.8	16.3	16.4	0.1	0.0	Negligible
HOSPL0079	535348	197171	18.4	16.8	16.8	0.0	0.0	Negligible
HOSPL0080	535054	197188	18.0	16.5	16.5	0.0	0.0	Negligible



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HOSPL0081	529433	195571	17.0	15.5	15.5	0.0	0.0	Negligible
HOSPL0082	529381	194344	17.5	16.0	16.0	0.0	0.0	Negligible
HOSPL0083	535343	197940	19.5	17.8	17.8	0.0	0.0	Negligible
HOSPL0084	532850	196787	17.6	16.1	16.2	0.1	0.0	Negligible
HOSPL0085	532834	196810	17.5	16.0	16.1	0.1	0.0	Negligible
HOSPL0086	535400	198046	18.8	17.2	17.2	0.0	0.0	Negligible
HOSPL0087	535389	198043	19.4	17.7	17.7	0.0	0.0	Negligible
HOSPL0088	532517	196455	18.2	16.6	16.6	0.0	0.0	Negligible
HOSPL0089	530819	196708	16.9	15.5	15.7	0.2	1.0	Negligible
HOSPL0090	535260	196157	20.4	18.5	18.6	0.1	0.0	Negligible
HOSPL0091	533448	192223	21.3	19.7	19.7	0.0	0.0	Negligible
HOSPL0092	533383	192303	22.4	20.7	20.7	0.0	0.0	Negligible
HOSPL0093	529179	195846	16.7	15.2	15.2	0.0	0.0	Negligible
HOSPL0094	534421	197523	19.7	17.9	18.0	0.1	0.0	Negligible
HOSPL0095	534411	197518	20.2	18.3	18.4	0.1	0.0	Negligible
HOSPL0096	532942	196542	19.5	17.7	17.9	0.2	1.0	Negligible
HOSPL0097	532618	192664	23.6	21.6	21.6	0.0	0.0	Negligible
HOSPL0098	530221	192093	21.8	19.8	19.8	0.0	0.0	Negligible
HOSPL0099	534581	193502	19.7	18.1	18.2	0.1	0.0	Negligible
HOSPL0100	532694	196568	18.8	17.3	17.2	-0.1	0.0	Negligible
HOSPL0101	534193	193637	20.3	18.6	18.7	0.1	0.0	Negligible
HOSPL0102	534166	193684	19.8	18.2	18.3	0.1	0.0	Negligible
HOSPL0103	533308	192373	24.8	23.0	23.0	0.0	0.0	Negligible
HOSPL0104	530305	194298	16.6	15.2	15.2	0.0	0.0	Negligible
HOSPL0105	533268	193947	19.5	17.9	18.0	0.1	0.0	Negligible
HOSPL0106	533738	192381	23.2	21.4	21.5	0.1	0.0	Negligible
HOSPL0107	530805	195872	16.3	15.0	15.0	0.0	0.0	Negligible



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HOSPL0108	537231	198466	16.9	15.6	15.6	0.0	0.0	Negligible
HOSPL0109	535275	196151	19.1	17.4	17.5	0.1	0.0	Negligible
HOSPL0110	534151	192585	23.4	21.4	21.4	0.0	0.0	Negligible
HOSPL0111	534095	192359	24.2	22.0	22.1	0.1	0.0	Negligible
HOSPL0112	534347	193467	21.1	19.2	19.3	0.1	0.0	Negligible
HOSPL0113	529663	194127	18.3	16.8	16.8	0.0	0.0	Negligible
RESDW0001	533987	195804	19.7	17.8	18.1	0.3	1.0	Negligible
RESDW0002	534418	196735	20.6	18.9	19.1	0.2	1.0	Negligible
RESDW0003	534317	196250	23.5	21.3	21.4	0.1	0.0	Negligible
RESDW0004	534325	196500	22.5	20.5	20.5	0.0	0.0	Negligible
RESDW0005	533930	191752	21.4	19.2	19.2	0.0	0.0	Negligible
RESDW0006	534051	191927	19.6	17.9	17.9	0.0	0.0	Negligible
RESDW0007	532927	196330	19.7	18.0	18.2	0.2	1.0	Negligible
RESDW0008	533442	192560	22.6	20.6	20.7	0.1	0.0	Negligible
RESDW0009	533446	196551	19.1	17.5	17.6	0.1	0.0	Negligible
RESDW0010	536018	199969	24.7	22.7	22.7	0.0	0.0	Negligible
RESDW0011	534041	191947	20.5	18.5	18.6	0.1	0.0	Negligible
RESDW0012	533337	192568	22.5	20.6	20.7	0.1	0.0	Negligible
RESDW0013	532580	192466	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0014	531788	196729	17.8	16.3	16.3	0.0	0.0	Negligible
RESDW0015	534273	196250	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0016	534509	197971	19.6	17.9	17.9	0.0	0.0	Negligible
RESDW0017	530935	193611	18.5	17.1	17.2	0.1	0.0	Negligible
RESDW0018	531625	193534	20.3	18.6	18.7	0.1	0.0	Negligible
RESDW0019	533311	193962	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW0020	534262	193595	20.8	19.0	19.2	0.2	1.0	Negligible
RESDW0021	531960	194336	18.8	17.2	17.3	0.1	0.0	Negligible



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RESDW0022	532987	194199	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW0023	534324	194243	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0024	531929	195110	18.0	16.4	16.5	0.1	0.0	Negligible
RESDW0025	531911	195123	17.9	16.3	16.4	0.1	0.0	Negligible
RESDW0026	532010	195398	18.0	16.5	16.6	0.1	0.0	Negligible
RESDW0027	534085	195132	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW0028	534170	195264	20.9	19.2	19.3	0.1	0.0	Negligible
RESDW0029	534468	197790	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW0030	530985	191972	20.2	18.3	18.3	0.0	0.0	Negligible
RESDW0031	530152	192105	21.8	19.8	19.8	0.0	0.0	Negligible
RESDW0032	530072	192146	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0033	532113	193004	19.6	18.1	18.2	0.1	0.0	Negligible
RESDW0034	531282	192163	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0035	531360	192209	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0036	531380	192221	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0037	531483	192281	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW0038	531380	192273	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0039	533903	192533	22.8	20.9	21.1	0.2	1.0	Negligible
RESDW0040	532224	192949	21.5	20.0	20.0	0.0	0.0	Negligible
RESDW0041	532193	192589	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0042	533407	192403	23.3	21.5	21.5	0.0	0.0	Negligible
RESDW0043	533969	193109	19.3	17.8	17.9	0.1	0.0	Negligible
RESDW0044	533961	193056	19.4	17.8	18.0	0.2	1.0	Negligible
RESDW0045	534669	192354	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW0046	530411	192061	23.1	20.9	20.9	0.0	0.0	Negligible
RESDW0047	530026	193353	18.7	17.2	17.2	0.0	0.0	Negligible
RESDW0048	535267	196335	19.9	18.1	18.3	0.2	1.0	Negligible



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RESDW0049	533885	196444	19.5	17.8	18.0	0.2	1.0	Negligible
RESDW0050	530980	191760	20.4	18.5	18.5	0.0	0.0	Negligible
RESDW0051	530278	192073	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW0052	530286	192072	21.5	19.5	19.5	0.0	0.0	Negligible
RESDW0053	534898	192333	24.6	22.6	22.7	0.1	0.0	Negligible
RESDW0054	529476	194355	18.7	17.1	17.1	0.0	0.0	Negligible
RESDW0055	529846	192416	20.4	18.7	18.8	0.1	0.0	Negligible
RESDW0056	534894	194769	19.3	17.8	17.8	0.0	0.0	Negligible
RESDW0057	533397	192564	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0058	534364	193519	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0059	530913	192068	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0060	534332	197372	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW0061	530167	192171	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW0062	531657	196744	18.3	16.7	17.0	0.3	1.0	Negligible
RESDW0063	534916	199937	22.9	20.6	20.6	0.0	0.0	Negligible
RESDW0064	528835	192516	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW0065	529388	192088	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW0066	535686	196128	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW0067	530092	191867	19.3	17.6	17.6	0.0	0.0	Negligible
RESDW0068	533972	196418	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW0069	533944	196427	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW0070	530932	192725	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0071	532579	192449	22.9	21.2	21.2	0.0	0.0	Negligible
RESDW0072	532496	192609	24.0	22.1	22.1	0.0	0.0	Negligible
RESDW0073	530896	192070	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW0074	535246	196079	19.9	18.1	18.1	0.0	0.0	Negligible
RESDW0075	530191	192139	24.1	21.8	21.8	0.0	0.0	Negligible



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RESDW0076	530874	192072	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0077	530087	191734	19.4	17.7	17.7	0.0	0.0	Negligible
RESDW0078	534201	195322	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW0079	532218	194829	19.4	17.7	17.8	0.1	0.0	Negligible
RESDW0080	531266	193174	20.3	18.5	18.5	0.0	0.0	Negligible
RESDW0081	530952	191706	20.1	18.2	18.2	0.0	0.0	Negligible
RESDW0082	535561	198553	19.8	18.0	18.1	0.1	0.0	Negligible
RESDW0083	535042	192790	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0084	535065	192881	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0085	531195	192111	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW0086	529588	192241	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0087	529425	192117	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0088	529312	192003	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0089	529934	192184	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0090	534697	194331	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW0091	530996	192470	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0092	530003	192172	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0093	534675	194276	19.6	18.1	18.1	0.0	0.0	Negligible
RESDW0094	534949	196233	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW0095	534170	193616	20.5	18.8	18.9	0.1	0.0	Negligible
RESDW0096	530783	192805	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0097	534606	195769	19.5	17.9	17.9	0.0	0.0	Negligible
RESDW0098	530245	192085	21.7	19.8	19.8	0.0	0.0	Negligible
RESDW0099	531485	192342	22.0	20.1	20.1	0.0	0.0	Negligible
RESDW0100	530767	192085	21.5	19.6	19.6	0.0	0.0	Negligible
RESDW0101	530416	192061	23.1	20.9	20.9	0.0	0.0	Negligible
RESDW0102	531210	193028	20.7	18.9	18.9	0.0	0.0	Negligible



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RESDW0103	533899	192503	23.1	21.2	21.3	0.1	0.0	Negligible
RESDW0104	529925	192207	21.0	19.3	19.3	0.0	0.0	Negligible
RESDW0105	530019	193366	18.6	17.1	17.1	0.0	0.0	Negligible
RESDW0106	532636	192608	23.9	22.0	22.0	0.0	0.0	Negligible
RESDW0107	534770	193974	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0108	532647	192606	23.6	21.8	21.8	0.0	0.0	Negligible
RESDW0109	530845	192077	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0110	532617	192658	23.6	21.6	21.7	0.1	0.0	Negligible
RESDW0111	532616	192652	23.7	21.8	21.8	0.0	0.0	Negligible
RESDW0112	532614	192647	23.9	21.9	21.9	0.0	0.0	Negligible
RESDW0113	532613	192641	24.0	22.1	22.1	0.0	0.0	Negligible
RESDW0114	532611	192636	24.2	22.2	22.2	0.0	0.0	Negligible
RESDW0115	532617	192615	24.5	22.5	22.5	0.0	0.0	Negligible
RESDW0116	532631	192609	24.0	22.1	22.1	0.0	0.0	Negligible
RESDW0117	532642	192607	23.7	21.9	21.9	0.0	0.0	Negligible
RESDW0118	532653	192606	23.5	21.7	21.7	0.0	0.0	Negligible
RESDW0119	532658	192605	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0120	532663	192605	23.3	21.5	21.5	0.0	0.0	Negligible
RESDW0121	532669	192605	23.2	21.4	21.4	0.0	0.0	Negligible
RESDW0122	532674	192605	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0123	532680	192606	23.0	21.3	21.3	0.0	0.0	Negligible
RESDW0124	532685	192606	22.9	21.2	21.2	0.0	0.0	Negligible
RESDW0125	532581	192473	23.2	21.4	21.4	0.0	0.0	Negligible
RESDW0126	535956	199445	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0127	533441	192560	22.6	20.6	20.7	0.1	0.0	Negligible
RESDW0128	532582	192487	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0129	529117	192507	20.0	18.3	18.3	0.0	0.0	Negligible



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RESDW0130	531439	192308	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0131	533897	192498	23.3	21.4	21.5	0.1	0.0	Negligible
RESDW0132	535077	192933	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0133	530328	192066	22.0	20.0	20.0	0.0	0.0	Negligible
RESDW0134	530322	192067	21.9	19.9	19.9	0.0	0.0	Negligible
RESDW0135	529746	194267	20.1	18.4	18.6	0.2	1.0	Negligible
RESDW0136	529840	192303	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0137	530437	192060	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0138	528292	195826	17.5	16.0	16.0	0.0	0.0	Negligible
RESDW0139	531462	192321	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0140	529870	192284	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW0141	529793	192282	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0142	530888	192072	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW0143	534116	192371	25.2	22.8	22.9	0.1	0.0	Negligible
RESDW0144	533349	196588	20.2	18.3	18.7	0.4	1.0	Negligible
RESDW0145	530459	192058	21.9	20.0	20.0	0.0	0.0	Negligible
RESDW0146	530262	192080	21.7	19.7	19.7	0.0	0.0	Negligible
RESDW0147	530960	192466	20.8	19.2	19.3	0.1	0.0	Negligible
RESDW0148	535233	193487	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW0149	535133	197008	19.5	17.7	17.8	0.1	0.0	Negligible
RESDW0150	535565	198583	19.6	17.9	17.9	0.0	0.0	Negligible
RESDW0151	530449	192058	22.0	20.1	20.1	0.0	0.0	Negligible
RESDW0152	530268	192078	21.6	19.7	19.7	0.0	0.0	Negligible
RESDW0153	534011	192405	25.6	23.3	23.5	0.2	1.0	Negligible
RESDW0154	531115	192839	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0155	532155	194727	18.9	17.3	17.4	0.1	0.0	Negligible
RESDW0156	530427	192061	22.9	20.8	20.8	0.0	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
RESDW0157	530937	192723	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0158	534334	197388	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW0159	531006	192037	22.5	20.4	20.4	0.0	0.0	Negligible
RESDW0160	529630	192426	20.3	18.6	18.6	0.0	0.0	Negligible
RESDW0161	530741	192087	21.6	19.7	19.7	0.0	0.0	Negligible
RESDW0162	531224	193070	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0163	531702	193692	20.2	18.4	18.6	0.2	1.0	Negligible
RESDW0164	530165	192073	21.0	19.1	19.1	0.0	0.0	Negligible
RESDW0165	531006	191926	20.0	18.1	18.1	0.0	0.0	Negligible
RESDW0166	529774	193765	19.0	17.5	17.6	0.1	0.0	Negligible
RESDW0167	531347	192253	22.8	20.7	20.7	0.0	0.0	Negligible
RESDW0168	529805	192382	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW0169	534097	192380	25.2	22.8	23.0	0.2	1.0	Negligible
RESDW0170	534479	192401	23.8	22.0	22.0	0.0	0.0	Negligible
RESDW0171	529470	194357	18.7	17.1	17.1	0.0	0.0	Negligible
RESDW0172	531010	192048	22.6	20.5	20.5	0.0	0.0	Negligible
RESDW0173	532761	197882	18.8	17.1	17.5	0.4	1.0	Negligible
RESDW0174	535629	198806	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0175	529167	195891	17.4	15.9	15.9	0.0	0.0	Negligible
RESDW0176	529269	194486	19.4	17.7	17.7	0.0	0.0	Negligible
RESDW0177	532995	196569	18.5	16.8	17.0	0.2	1.0	Negligible
RESDW0178	533329	192569	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0179	530113	191964	19.5	17.8	17.8	0.0	0.0	Negligible
RESDW0180	536038	199777	21.7	20.2	20.2	0.0	0.0	Negligible
RESDW0181	533984	193192	19.3	17.8	17.9	0.1	0.0	Negligible
RESDW0182	534967	195673	19.5	17.9	18.0	0.1	0.0	Negligible
RESDW0183	531001	191885	19.8	18.0	18.0	0.0	0.0	Negligible



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RESDW0184	531266	193510	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0185	531007	191931	20.0	18.1	18.1	0.0	0.0	Negligible
RESDW0186	535007	194894	20.1	18.6	18.7	0.1	0.0	Negligible
RESDW0187	530288	193938	18.9	17.4	17.5	0.1	0.0	Negligible
RESDW0188	529958	192192	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW0189	531227	193082	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0190	529569	192229	21.2	19.6	19.6	0.0	0.0	Negligible
RESDW0191	529575	192233	21.3	19.6	19.6	0.0	0.0	Negligible
RESDW0192	529579	192236	21.3	19.6	19.6	0.0	0.0	Negligible
RESDW0193	529535	192205	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0194	534152	192602	23.6	21.5	21.6	0.1	0.0	Negligible
RESDW0195	529998	193414	18.0	16.6	16.6	0.0	0.0	Negligible
RESDW0196	529753	192383	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0197	533227	192324	23.3	21.6	21.6	0.0	0.0	Negligible
RESDW0198	533232	192324	23.4	21.6	21.7	0.1	0.0	Negligible
RESDW0199	533236	192324	23.4	21.7	21.7	0.0	0.0	Negligible
RESDW0200	533249	192324	23.6	21.8	21.9	0.1	0.0	Negligible
RESDW0201	532930	196115	18.1	16.6	16.7	0.1	0.0	Negligible
RESDW0202	534710	193714	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0203	531120	192850	21.2	19.4	19.5	0.1	0.0	Negligible
RESDW0204	531054	192741	21.8	19.9	20.0	0.1	0.0	Negligible
RESDW0205	535262	196367	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW0206	532279	192599	22.2	20.4	20.4	0.0	0.0	Negligible
RESDW0207	534695	194327	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW0208	535131	197016	19.0	17.3	17.4	0.1	0.0	Negligible
RESDW0209	534040	191998	20.3	18.3	18.4	0.1	0.0	Negligible
RESDW0210	529802	192363	20.5	18.9	18.9	0.0	0.0	Negligible



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RESDW0211	529796	192331	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0212	529641	194321	19.4	17.6	17.6	0.0	0.0	Negligible
RESDW0213	529709	192388	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0214	536045	199848	22.1	20.4	20.5	0.1	0.0	Negligible
RESDW0215	535303	197862	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0216	529695	194329	19.1	17.4	17.5	0.1	0.0	Negligible
RESDW0217	529698	192306	21.4	19.7	19.7	0.0	0.0	Negligible
RESDW0218	529745	192307	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW0219	530394	192062	23.1	20.9	20.9	0.0	0.0	Negligible
RESDW0220	535910	199345	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW0221	530290	192116	22.3	20.2	20.2	0.0	0.0	Negligible
RESDW0222	530267	192122	22.3	20.2	20.3	0.1	0.0	Negligible
RESDW0223	530258	192125	22.3	20.2	20.2	0.0	0.0	Negligible
RESDW0224	530447	192095	22.1	20.1	20.1	0.0	0.0	Negligible
RESDW0225	530488	192097	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0226	530462	192095	22.4	20.4	20.4	0.0	0.0	Negligible
RESDW0227	530415	192094	22.2	20.2	20.2	0.0	0.0	Negligible
RESDW0228	530382	192095	22.3	20.2	20.2	0.0	0.0	Negligible
RESDW0229	530373	192096	22.2	20.2	20.2	0.0	0.0	Negligible
RESDW0230	530328	192105	22.3	20.2	20.2	0.0	0.0	Negligible
RESDW0231	530321	192106	22.3	20.3	20.3	0.0	0.0	Negligible
RESDW0232	530682	192089	22.2	20.3	20.3	0.0	0.0	Negligible
RESDW0233	529520	194338	18.9	17.3	17.3	0.0	0.0	Negligible
RESDW0234	529835	193710	19.1	17.5	17.6	0.1	0.0	Negligible
RESDW0235	531144	193542	19.8	18.3	18.4	0.1	0.0	Negligible
RESDW0236	530344	192063	22.1	20.0	20.0	0.0	0.0	Negligible
RESDW0237	532230	192946	21.6	20.0	20.1	0.1	0.0	Negligible



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RESDW0238	534088	192095	23.1	21.1	21.2	0.1	0.0	Negligible
RESDW0239	533402	192564	22.5	20.5	20.6	0.1	0.0	Negligible
RESDW0240	534378	197349	20.4	18.6	18.6	0.0	0.0	Negligible
RESDW0241	530819	192078	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0242	535088	195669	19.2	17.5	17.6	0.1	0.0	Negligible
RESDW0243	533306	193965	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW0244	533124	194154	20.6	18.9	18.9	0.0	0.0	Negligible
RESDW0245	530970	192690	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0246	530974	192125	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW0247	530973	192143	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW0248	533307	193936	20.0	18.3	18.5	0.2	1.0	Negligible
RESDW0249	533311	193934	20.0	18.3	18.5	0.2	1.0	Negligible
RESDW0250	531775	192504	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0251	532367	193947	18.8	17.3	17.4	0.1	0.0	Negligible
RESDW0252	535205	195266	19.3	17.7	17.8	0.1	0.0	Negligible
RESDW0253	533134	196071	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0254	528644	192372	19.4	17.8	17.8	0.0	0.0	Negligible
RESDW0255	533699	192388	24.0	22.2	22.3	0.1	0.0	Negligible
RESDW0256	533684	192386	23.4	21.6	21.7	0.1	0.0	Negligible
RESDW0257	529123	191963	20.4	18.4	18.5	0.1	0.0	Negligible
RESDW0258	528663	192417	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0259	533360	192567	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0260	535221	197533	20.5	18.7	18.8	0.1	0.0	Negligible
RESDW0261	530665	192557	20.1	18.7	18.7	0.0	0.0	Negligible
RESDW0262	534721	198965	21.0	19.0	19.1	0.1	0.0	Negligible
RESDW0263	535234	195683	19.8	18.0	18.1	0.1	0.0	Negligible
RESDW0264	536041	199804	21.8	20.2	20.3	0.1	0.0	Negligible



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RESDW0265	530010	192613	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW0266	533993	193369	19.1	17.6	17.7	0.1	0.0	Negligible
RESDW0267	530030	192161	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW0268	529267	192465	20.6	18.7	18.7	0.0	0.0	Negligible
RESDW0269	533363	193913	20.0	18.4	18.6	0.2	1.0	Negligible
RESDW0270	534291	193593	21.1	19.3	19.4	0.1	0.0	Negligible
RESDW0271	531010	191988	20.2	18.3	18.3	0.0	0.0	Negligible
RESDW0272	533674	194559	22.0	20.2	20.2	0.0	0.0	Negligible
RESDW0273	534335	197397	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW0274	530857	192074	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0275	530203	192097	21.9	19.9	19.9	0.0	0.0	Negligible
RESDW0276	528678	192424	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0277	534470	197799	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW0278	531096	192801	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0279	532470	192649	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW0280	533973	195987	19.4	17.7	17.9	0.2	1.0	Negligible
RESDW0281	531458	192319	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0282	528966	192455	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW0283	534713	192345	24.4	22.5	22.6	0.1	0.0	Negligible
RESDW0284	534763	192335	24.5	22.6	22.6	0.0	0.0	Negligible
RESDW0285	534768	192334	24.5	22.6	22.6	0.0	0.0	Negligible
RESDW0286	534772	192333	24.5	22.6	22.6	0.0	0.0	Negligible
RESDW0287	534680	192270	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0288	534714	192262	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0289	530134	192050	20.3	18.6	18.6	0.0	0.0	Negligible
RESDW0290	530132	192044	20.3	18.5	18.5	0.0	0.0	Negligible
RESDW0291	530993	198016	17.9	16.7	16.9	0.2	1.0	Negligible



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RESDW0292	534154	192617	23.6	21.5	21.5	0.0	0.0	Negligible
RESDW0293	534153	192612	23.6	21.5	21.5	0.0	0.0	Negligible
RESDW0294	533561	192476	22.7	20.9	20.9	0.0	0.0	Negligible
RESDW0295	535251	197743	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW0296	535152	197129	18.7	17.1	17.1	0.0	0.0	Negligible
RESDW0297	535252	195695	20.4	18.6	18.7	0.1	0.0	Negligible
RESDW0298	535263	195621	20.1	18.4	18.5	0.1	0.0	Negligible
RESDW0299	535267	195648	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0300	535268	195658	20.4	18.6	18.7	0.1	0.0	Negligible
RESDW0301	535205	193415	20.3	18.7	18.8	0.1	0.0	Negligible
RESDW0302	535017	193547	19.7	18.2	18.2	0.0	0.0	Negligible
RESDW0303	535116	193933	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW0304	535112	193933	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW0305	535036	193564	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW0306	533474	192425	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0307	535034	192171	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW0308	529620	194325	19.3	17.6	17.6	0.0	0.0	Negligible
RESDW0309	529611	194327	19.3	17.5	17.6	0.1	0.0	Negligible
RESDW0310	529480	194353	18.7	17.1	17.1	0.0	0.0	Negligible
RESDW0311	531142	192134	22.8	20.7	20.7	0.0	0.0	Negligible
RESDW0312	531190	192162	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0313	531206	192172	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0314	529853	193637	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0315	529837	193673	18.8	17.3	17.4	0.1	0.0	Negligible
RESDW0316	529834	193677	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW0317	529831	193682	18.8	17.2	17.3	0.1	0.0	Negligible
RESDW0318	527855	196924	17.6	16.1	16.1	0.0	0.0	Negligible



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RESDW0319	529704	194550	17.9	16.4	16.4	0.0	0.0	Negligible
RESDW0320	529705	194546	17.9	16.3	16.4	0.1	0.0	Negligible
RESDW0321	529447	192137	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0322	529763	192295	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0323	529737	192307	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0324	529626	192265	21.3	19.6	19.6	0.0	0.0	Negligible
RESDW0325	529620	192261	21.2	19.6	19.6	0.0	0.0	Negligible
RESDW0326	529612	192257	21.2	19.6	19.6	0.0	0.0	Negligible
RESDW0327	529607	192254	21.2	19.6	19.6	0.0	0.0	Negligible
RESDW0328	529602	192250	21.2	19.6	19.6	0.0	0.0	Negligible
RESDW0329	529584	192239	21.2	19.5	19.6	0.1	0.0	Negligible
RESDW0330	529840	192255	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0331	529835	192258	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0332	529827	192262	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0333	529821	192266	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0334	529818	192268	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0335	529810	192272	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0336	529807	192274	21.0	19.2	19.3	0.1	0.0	Negligible
RESDW0337	529799	192278	21.0	19.3	19.3	0.0	0.0	Negligible
RESDW0338	529920	192210	21.0	19.3	19.3	0.0	0.0	Negligible
RESDW0339	529915	192213	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0340	529968	192230	21.8	19.9	19.9	0.0	0.0	Negligible
RESDW0341	529962	192232	21.9	20.0	20.0	0.0	0.0	Negligible
RESDW0342	529952	192237	21.9	20.0	20.0	0.0	0.0	Negligible
RESDW0343	529948	192239	21.9	20.0	20.1	0.1	0.0	Negligible
RESDW0344	529915	192258	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0345	529910	192261	21.5	19.7	19.7	0.0	0.0	Negligible



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RESDW0346	529878	192279	21.5	19.7	19.8	0.1	0.0	Negligible
RESDW0347	529835	192305	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW0348	529824	192312	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW0349	529819	192315	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW0350	529867	192434	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW0351	529862	192430	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW0352	529693	192396	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW0353	529676	192406	20.6	18.8	18.8	0.0	0.0	Negligible
RESDW0354	529683	192401	20.7	18.8	18.9	0.1	0.0	Negligible
RESDW0355	529640	192423	20.4	18.6	18.6	0.0	0.0	Negligible
RESDW0356	529669	192365	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0357	529663	192369	20.6	18.9	18.9	0.0	0.0	Negligible
RESDW0358	529658	192373	20.6	18.8	18.8	0.0	0.0	Negligible
RESDW0359	529621	192391	20.3	18.5	18.5	0.0	0.0	Negligible
RESDW0360	529613	192393	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0361	529585	192301	20.4	18.7	18.8	0.1	0.0	Negligible
RESDW0362	529738	192368	22.0	20.2	20.2	0.0	0.0	Negligible
RESDW0363	529730	192371	21.7	19.9	19.9	0.0	0.0	Negligible
RESDW0364	529721	192377	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0365	529711	192381	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0366	529789	192411	20.4	18.8	18.8	0.0	0.0	Negligible
RESDW0367	529782	192405	20.5	18.8	18.8	0.0	0.0	Negligible
RESDW0368	529777	192401	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW0369	529773	192397	20.6	18.9	19.0	0.1	0.0	Negligible
RESDW0370	529769	192395	20.7	19.0	19.0	0.0	0.0	Negligible
RESDW0371	534910	199914	22.2	20.0	20.0	0.0	0.0	Negligible
RESDW0372	534299	192332	23.1	21.3	21.3	0.0	0.0	Negligible



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RESDW0373	532179	192588	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0374	532187	192589	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0375	533756	194676	21.6	19.9	19.9	0.0	0.0	Negligible
RESDW0376	534648	192287	23.6	21.8	21.8	0.0	0.0	Negligible
RESDW0377	529746	192307	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW0378	530167	192078	21.1	19.2	19.2	0.0	0.0	Negligible
RESDW0379	533511	198230	17.1	15.8	15.8	0.0	0.0	Negligible
RESDW0380	535446	198195	19.5	17.8	17.8	0.0	0.0	Negligible
RESDW0381	533270	196572	19.8	18.0	18.3	0.3	1.0	Negligible
RESDW0382	533275	196571	19.7	17.9	18.2	0.3	1.0	Negligible
RESDW0383	534112	195932	19.5	17.9	18.0	0.1	0.0	Negligible
RESDW0384	533039	192371	22.3	20.6	20.7	0.1	0.0	Negligible
RESDW0385	533968	193104	19.3	17.8	17.9	0.1	0.0	Negligible
RESDW0386	533967	193100	19.4	17.8	18.0	0.2	1.0	Negligible
RESDW0387	534133	192736	22.2	20.4	20.4	0.0	0.0	Negligible
RESDW0388	534151	192598	23.6	21.5	21.6	0.1	0.0	Negligible
RESDW0389	534178	192698	23.0	21.0	21.1	0.1	0.0	Negligible
RESDW0390	534180	192706	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW0391	534202	192802	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW0392	534200	192792	23.0	21.0	21.1	0.1	0.0	Negligible
RESDW0393	534198	192784	23.0	21.0	21.1	0.1	0.0	Negligible
RESDW0394	534196	192774	23.0	21.0	21.1	0.1	0.0	Negligible
RESDW0395	534189	192744	23.1	21.1	21.1	0.0	0.0	Negligible
RESDW0396	534188	192739	23.1	21.1	21.2	0.1	0.0	Negligible
RESDW0397	534182	192712	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW0398	529906	193604	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0399	529905	193608	18.4	16.9	16.9	0.0	0.0	Negligible



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RESDW0400	529928	193529	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW0401	528606	192380	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW0402	528961	192454	20.2	18.4	18.4	0.0	0.0	Negligible
RESDW0403	528955	192454	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0404	528668	192419	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0405	528643	192406	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0406	528809	192482	20.1	18.4	18.5	0.1	0.0	Negligible
RESDW0407	528658	192414	20.7	19.1	19.1	0.0	0.0	Negligible
RESDW0408	528653	192411	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0409	529092	192504	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0410	529279	191963	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0411	529290	191958	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0412	529270	191960	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW0413	529215	192470	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0414	529231	192469	20.4	18.5	18.6	0.1	0.0	Negligible
RESDW0415	529470	192156	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0416	529467	192153	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0417	529443	192133	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0418	529428	192120	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0419	529421	192114	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0420	529358	192054	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0421	529304	192438	20.4	18.5	18.5	0.0	0.0	Negligible
RESDW0422	529523	192197	21.1	19.5	19.5	0.0	0.0	Negligible
RESDW0423	529514	192191	21.1	19.5	19.5	0.0	0.0	Negligible
RESDW0424	529504	192182	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0425	529153	192488	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0426	529532	192447	20.2	18.5	18.5	0.0	0.0	Negligible



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RESDW0427	529242	192467	20.5	18.6	18.6	0.0	0.0	Negligible
RESDW0428	529159	192487	20.4	18.6	18.6	0.0	0.0	Negligible
RESDW0429	529355	192052	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0430	529418	192111	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0431	529528	192200	21.1	19.5	19.5	0.0	0.0	Negligible
RESDW0432	529507	192185	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0433	529498	192178	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0434	529494	192174	21.0	19.4	19.4	0.0	0.0	Negligible
RESDW0435	529246	191929	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW0436	530981	192050	22.0	20.0	20.0	0.0	0.0	Negligible
RESDW0437	530982	192044	21.8	19.8	19.8	0.0	0.0	Negligible
RESDW0438	530984	192033	21.6	19.6	19.6	0.0	0.0	Negligible
RESDW0439	530985	192022	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0440	530884	192072	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0441	530849	192076	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW0442	530487	192553	20.0	18.6	18.6	0.0	0.0	Negligible
RESDW0443	530549	192572	19.8	18.4	18.4	0.0	0.0	Negligible
RESDW0444	530985	191981	20.2	18.4	18.4	0.0	0.0	Negligible
RESDW0445	530835	192076	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0446	530810	192081	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW0447	530806	192081	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0448	530780	192082	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0449	530771	192085	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW0450	530750	192086	21.5	19.6	19.6	0.0	0.0	Negligible
RESDW0451	530681	192078	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0452	530789	192081	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW0453	530981	192059	22.7	20.5	20.5	0.0	0.0	Negligible



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RESDW0454	531638	191989	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW0455	531664	191977	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW0456	531845	192522	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0457	531848	192523	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0458	531879	192534	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW0459	531883	192535	22.2	20.4	20.4	0.0	0.0	Negligible
RESDW0460	531917	192545	22.1	20.2	20.3	0.1	0.0	Negligible
RESDW0461	531925	192547	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW0462	531499	192349	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW0463	531505	192352	22.2	20.2	20.3	0.1	0.0	Negligible
RESDW0464	531695	192458	22.0	20.1	20.1	0.0	0.0	Negligible
RESDW0465	531652	192441	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW0466	531657	192444	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW0467	531762	192486	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0468	531804	192455	22.5	20.7	20.7	0.0	0.0	Negligible
RESDW0469	531760	192432	22.4	20.5	20.6	0.1	0.0	Negligible
RESDW0470	531729	192418	22.5	20.7	20.7	0.0	0.0	Negligible
RESDW0471	531705	192404	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0472	531680	192391	22.4	20.6	20.6	0.0	0.0	Negligible
RESDW0473	531646	192372	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0474	531614	192355	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0475	531505	192291	22.6	20.7	20.7	0.0	0.0	Negligible
RESDW0476	531517	192301	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW0477	531523	192304	22.6	20.7	20.7	0.0	0.0	Negligible
RESDW0478	531552	192321	22.6	20.7	20.7	0.0	0.0	Negligible
RESDW0479	531676	192005	20.1	18.5	18.5	0.0	0.0	Negligible
RESDW0480	531679	192007	20.1	18.5	18.5	0.0	0.0	Negligible



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RESDW0481	531710	192027	20.1	18.5	18.5	0.0	0.0	Negligible
RESDW0482	531714	192030	20.1	18.4	18.5	0.1	0.0	Negligible
RESDW0483	531517	192387	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0484	531774	192494	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW0485	531660	191975	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW0486	531653	191972	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW0487	531631	192417	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0488	531601	192400	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW0489	531595	192397	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0490	532976	192091	20.8	19.2	19.2	0.0	0.0	Negligible
RESDW0491	532973	192093	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW0492	532629	192175	21.3	19.7	19.7	0.0	0.0	Negligible
RESDW0493	533008	192394	22.6	20.9	20.9	0.0	0.0	Negligible
RESDW0494	532966	192414	22.1	20.4	20.4	0.0	0.0	Negligible
RESDW0495	533893	192489	23.7	21.7	21.9	0.2	1.0	Negligible
RESDW0496	533552	192487	22.5	20.7	20.7	0.0	0.0	Negligible
RESDW0497	533555	192483	22.5	20.7	20.8	0.1	0.0	Negligible
RESDW0498	533564	192472	22.8	21.0	21.0	0.0	0.0	Negligible
RESDW0499	533938	192405	25.3	22.9	23.1	0.2	1.0	Negligible
RESDW0500	533931	192404	25.1	22.7	22.9	0.2	1.0	Negligible
RESDW0501	533964	192406	25.2	22.9	23.1	0.2	1.0	Negligible
RESDW0502	533970	192407	25.2	22.9	23.1	0.2	1.0	Negligible
RESDW0503	533904	192538	22.7	20.9	21.0	0.1	0.0	Negligible
RESDW0504	534004	192406	25.6	23.4	23.5	0.1	0.0	Negligible
RESDW0505	533678	192385	23.3	21.6	21.6	0.0	0.0	Negligible
RESDW0506	530147	191994	19.9	18.1	18.1	0.0	0.0	Negligible
RESDW0507	530149	192001	20.4	18.6	18.6	0.0	0.0	Negligible



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RESDW0508	530245	192123	23.4	21.2	21.2	0.0	0.0	Negligible
RESDW0509	530241	192125	23.4	21.2	21.2	0.0	0.0	Negligible
RESDW0510	530205	192188	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW0511	530207	192194	20.6	18.8	18.9	0.1	0.0	Negligible
RESDW0512	530209	192202	20.5	18.8	18.8	0.0	0.0	Negligible
RESDW0513	530227	192251	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0514	530470	192059	21.8	19.9	19.9	0.0	0.0	Negligible
RESDW0515	530464	192058	21.8	19.9	19.9	0.0	0.0	Negligible
RESDW0516	530338	192064	22.0	20.0	20.0	0.0	0.0	Negligible
RESDW0517	530350	192063	22.1	20.1	20.1	0.0	0.0	Negligible
RESDW0518	530365	192061	22.2	20.2	20.2	0.0	0.0	Negligible
RESDW0519	530257	192082	21.7	19.7	19.7	0.0	0.0	Negligible
RESDW0520	530174	192105	22.3	20.2	20.2	0.0	0.0	Negligible
RESDW0521	530185	192102	22.0	20.0	20.0	0.0	0.0	Negligible
RESDW0522	530191	192100	22.0	19.9	19.9	0.0	0.0	Negligible
RESDW0523	530197	192099	21.9	19.9	19.9	0.0	0.0	Negligible
RESDW0524	530209	192096	21.8	19.8	19.8	0.0	0.0	Negligible
RESDW0525	530215	192094	21.8	19.8	19.8	0.0	0.0	Negligible
RESDW0526	530220	192093	21.8	19.8	19.8	0.0	0.0	Negligible
RESDW0527	530067	192126	20.3	18.6	18.6	0.0	0.0	Negligible
RESDW0528	530068	192131	20.5	18.8	18.8	0.0	0.0	Negligible
RESDW0529	530070	192139	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0530	530037	192159	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW0531	530510	192100	22.9	20.8	20.8	0.0	0.0	Negligible
RESDW0532	530517	192106	22.1	20.1	20.1	0.0	0.0	Negligible
RESDW0533	529983	192573	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW0534	529992	192178	21.1	19.3	19.3	0.0	0.0	Negligible



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RESDW0535	529989	192179	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW0536	530008	192171	21.5	19.6	19.6	0.0	0.0	Negligible
RESDW0537	530400	192062	23.1	20.9	20.9	0.0	0.0	Negligible
RESDW0538	530432	192060	22.8	20.7	20.7	0.0	0.0	Negligible
RESDW0539	530163	192064	20.9	19.0	19.0	0.0	0.0	Negligible
RESDW0540	530359	192062	22.2	20.1	20.1	0.0	0.0	Negligible
RESDW0541	530022	192165	21.5	19.6	19.6	0.0	0.0	Negligible
RESDW0542	530018	192166	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW0543	530291	192071	21.6	19.6	19.6	0.0	0.0	Negligible
RESDW0544	530299	192070	21.6	19.7	19.7	0.0	0.0	Negligible
RESDW0545	531091	192035	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW0546	531086	192034	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0547	531079	192034	20.9	19.1	19.2	0.1	0.0	Negligible
RESDW0548	531073	192034	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0549	531068	192032	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0550	531067	192032	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW0551	531048	192021	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0552	531275	192159	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0553	531270	192156	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0554	531302	192175	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0555	531308	192178	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0556	531327	192190	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0557	531334	192194	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0558	531353	192205	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0559	531401	192233	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0560	531426	192248	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0561	531453	192264	22.4	20.5	20.5	0.0	0.0	Negligible



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RESDW0562	531471	192274	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0563	531479	192331	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0564	531472	192328	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0565	531466	192325	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0566	531432	192304	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0567	531425	192299	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0568	531388	192277	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0569	531340	192250	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0570	531300	192225	22.8	20.7	20.7	0.0	0.0	Negligible
RESDW0571	531293	192221	22.7	20.7	20.7	0.0	0.0	Negligible
RESDW0572	531257	192201	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0573	531251	192198	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0574	531232	192187	22.7	20.6	20.6	0.0	0.0	Negligible
RESDW0575	531227	192184	22.6	20.6	20.6	0.0	0.0	Negligible
RESDW0576	531184	192105	22.4	20.4	20.4	0.0	0.0	Negligible
RESDW0577	531255	192147	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0578	531265	192153	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0579	531261	192150	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW0580	531140	192082	22.5	20.5	20.5	0.0	0.0	Negligible
RESDW0581	531146	192085	22.5	20.5	20.5	0.0	0.0	Negligible
RESDW0582	531151	192087	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0583	531162	192092	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW0584	531168	192096	22.4	20.4	20.4	0.0	0.0	Negligible
RESDW0585	531173	192099	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0586	531206	192118	22.4	20.4	20.4	0.0	0.0	Negligible
RESDW0587	531211	192122	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0588	531217	192125	22.4	20.4	20.5	0.1	0.0	Negligible



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RESDW0589	531222	192128	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0590	531043	192021	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0591	531156	192090	22.4	20.4	20.5	0.1	0.0	Negligible
RESDW0592	531002	192519	20.8	19.1	19.2	0.1	0.0	Negligible
RESDW0593	534502	192396	23.9	22.0	22.1	0.1	0.0	Negligible
RESDW0594	534515	192392	23.9	22.0	22.1	0.1	0.0	Negligible
RESDW0595	534544	192385	24.0	22.1	22.2	0.1	0.0	Negligible
RESDW0596	534570	192378	24.1	22.3	22.3	0.0	0.0	Negligible
RESDW0597	534579	192375	24.2	22.3	22.4	0.1	0.0	Negligible
RESDW0598	534597	192370	24.3	22.4	22.5	0.1	0.0	Negligible
RESDW0599	534605	192368	24.3	22.4	22.5	0.1	0.0	Negligible
RESDW0600	534636	192361	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW0601	534642	192360	24.3	22.4	22.5	0.1	0.0	Negligible
RESDW0602	534648	192359	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW0603	534655	192357	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW0604	534663	192356	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW0605	534704	192347	24.4	22.5	22.6	0.1	0.0	Negligible
RESDW0606	534708	192346	24.4	22.5	22.6	0.1	0.0	Negligible
RESDW0607	534520	192391	23.9	22.0	22.1	0.1	0.0	Negligible
RESDW0608	534587	192300	23.6	21.8	21.8	0.0	0.0	Negligible
RESDW0609	534630	192291	23.6	21.7	21.8	0.1	0.0	Negligible
RESDW0610	534700	192280	23.8	22.0	22.0	0.0	0.0	Negligible
RESDW0611	534704	192275	23.6	21.8	21.8	0.0	0.0	Negligible
RESDW0612	534475	192402	23.8	22.0	22.0	0.0	0.0	Negligible
RESDW0613	534497	192397	23.9	22.0	22.1	0.1	0.0	Negligible
RESDW0614	534432	192408	23.9	22.0	22.1	0.1	0.0	Negligible
RESDW0615	534538	192387	24.0	22.1	22.2	0.1	0.0	Negligible



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RESDW0616	534650	192294	24.2	22.3	22.4	0.1	0.0	Negligible
RESDW0617	535020	192195	22.5	20.6	20.7	0.1	0.0	Negligible
RESDW0618	535023	192191	22.3	20.5	20.6	0.1	0.0	Negligible
RESDW0619	534983	192233	25.2	23.2	23.3	0.1	0.0	Negligible
RESDW0620	534981	192230	24.8	22.8	22.9	0.1	0.0	Negligible
RESDW0621	535009	192215	23.5	21.6	21.6	0.0	0.0	Negligible
RESDW0622	534113	192350	24.5	22.2	22.3	0.1	0.0	Negligible
RESDW0623	534290	192334	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0624	534295	192333	23.1	21.3	21.3	0.0	0.0	Negligible
RESDW0625	534412	192396	25.6	23.6	23.7	0.1	0.0	Negligible
RESDW0626	534367	192411	24.7	22.7	22.8	0.1	0.0	Negligible
RESDW0627	534303	192415	25.9	23.8	23.9	0.1	0.0	Negligible
RESDW0628	534344	192407	26.0	23.8	23.9	0.1	0.0	Negligible
RESDW0629	534274	192423	25.4	23.4	23.4	0.0	0.0	Negligible
RESDW0630	534235	192443	24.2	22.2	22.3	0.1	0.0	Negligible
RESDW0631	534216	192438	24.9	22.9	23.0	0.1	0.0	Negligible
RESDW0632	534100	192254	23.7	21.6	21.7	0.1	0.0	Negligible
RESDW0633	534105	192294	23.9	21.7	21.8	0.1	0.0	Negligible
RESDW0634	534086	192482	23.6	21.6	21.7	0.1	0.0	Negligible
RESDW0635	533041	192072	21.4	19.7	19.7	0.0	0.0	Negligible
RESDW0636	533048	192071	21.4	19.7	19.7	0.0	0.0	Negligible
RESDW0637	533057	192072	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW0638	533034	192374	22.3	20.7	20.7	0.0	0.0	Negligible
RESDW0639	535079	192942	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0640	535064	192876	21.7	19.9	19.9	0.0	0.0	Negligible
RESDW0641	535063	192871	21.6	19.9	19.9	0.0	0.0	Negligible
RESDW0642	535046	192804	21.7	19.9	20.0	0.1	0.0	Negligible



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RESDW0643	535044	192795	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0644	535040	192781	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0645	535039	192776	21.7	19.9	20.0	0.1	0.0	Negligible
RESDW0646	535024	192720	21.6	19.8	19.9	0.1	0.0	Negligible
RESDW0647	535025	192725	21.6	19.8	19.9	0.1	0.0	Negligible
RESDW0648	535004	192623	22.2	20.3	20.4	0.1	0.0	Negligible
RESDW0649	535005	192628	22.2	20.3	20.4	0.1	0.0	Negligible
RESDW0650	535006	192638	22.1	20.3	20.4	0.1	0.0	Negligible
RESDW0651	535006	192643	22.1	20.2	20.3	0.1	0.0	Negligible
RESDW0652	535007	192648	22.0	20.2	20.3	0.1	0.0	Negligible
RESDW0653	534997	192560	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0654	534998	192569	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0655	534999	192578	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0656	534999	192583	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0657	535000	192592	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0658	535001	192601	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0659	535002	192606	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0660	535022	192710	21.6	19.8	19.9	0.1	0.0	Negligible
RESDW0661	535026	192729	21.6	19.8	19.9	0.1	0.0	Negligible
RESDW0662	534997	192565	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW0663	535001	192596	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0664	531863	194211	19.2	17.5	17.7	0.2	1.0	Negligible
RESDW0665	531931	194260	19.4	17.7	17.9	0.2	1.0	Negligible
RESDW0666	532071	194233	18.8	17.3	17.4	0.1	0.0	Negligible
RESDW0667	528950	192757	19.5	18.0	18.0	0.0	0.0	Negligible
RESDW0668	529007	192831	20.0	18.5	18.5	0.0	0.0	Negligible
RESDW0669	528947	192752	19.5	17.9	18.0	0.1	0.0	Negligible



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RESDW0670	534138	192666	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW0671	534141	192677	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW0672	534157	192735	23.1	21.1	21.2	0.1	0.0	Negligible
RESDW0673	534154	192726	23.1	21.1	21.1	0.0	0.0	Negligible
RESDW0674	534139	192672	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW0675	533393	192564	22.5	20.6	20.6	0.0	0.0	Negligible
RESDW0676	533246	192585	22.0	20.4	20.5	0.1	0.0	Negligible
RESDW0677	533242	192586	22.0	20.4	20.5	0.1	0.0	Negligible
RESDW0678	533512	192548	22.7	20.7	20.8	0.1	0.0	Negligible
RESDW0679	533508	192548	22.6	20.7	20.8	0.1	0.0	Negligible
RESDW0680	532107	193006	19.6	18.1	18.2	0.1	0.0	Negligible
RESDW0681	532100	193009	19.6	18.2	18.2	0.0	0.0	Negligible
RESDW0682	531956	192553	22.2	20.3	20.3	0.0	0.0	Negligible
RESDW0683	531999	192561	22.0	20.2	20.2	0.0	0.0	Negligible
RESDW0684	532363	192844	21.7	20.1	20.1	0.0	0.0	Negligible
RESDW0685	532367	192841	21.7	20.1	20.1	0.0	0.0	Negligible
RESDW0686	532435	192785	22.0	20.4	20.4	0.0	0.0	Negligible
RESDW0687	532477	192696	22.2	20.5	20.5	0.0	0.0	Negligible
RESDW0688	532429	192608	22.6	20.7	20.8	0.1	0.0	Negligible
RESDW0689	532439	192608	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW0690	532444	192609	22.7	20.9	20.9	0.0	0.0	Negligible
RESDW0691	532451	192609	22.8	21.0	21.0	0.0	0.0	Negligible
RESDW0692	532457	192609	22.9	21.1	21.1	0.0	0.0	Negligible
RESDW0693	532466	192610	23.3	21.4	21.4	0.0	0.0	Negligible
RESDW0694	532484	192609	24.5	22.7	22.7	0.0	0.0	Negligible
RESDW0695	532490	192609	24.1	22.3	22.3	0.0	0.0	Negligible
RESDW0696	532341	192603	22.3	20.5	20.5	0.0	0.0	Negligible



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RESDW0697	532347	192604	22.3	20.5	20.5	0.0	0.0	Negligible
RESDW0698	532387	192607	22.4	20.5	20.5	0.0	0.0	Negligible
RESDW0699	532393	192607	22.4	20.6	20.6	0.0	0.0	Negligible
RESDW0700	532404	192608	22.4	20.6	20.6	0.0	0.0	Negligible
RESDW0701	532273	192598	22.2	20.4	20.4	0.0	0.0	Negligible
RESDW0702	532261	192598	22.2	20.4	20.4	0.0	0.0	Negligible
RESDW0703	532147	192584	22.2	20.4	20.5	0.1	0.0	Negligible
RESDW0704	532139	192583	22.3	20.5	20.5	0.0	0.0	Negligible
RESDW0705	532046	192569	22.5	20.7	20.7	0.0	0.0	Negligible
RESDW0706	532042	192569	22.5	20.7	20.7	0.0	0.0	Negligible
RESDW0707	532530	192623	23.9	22.0	22.0	0.0	0.0	Negligible
RESDW0708	532526	192619	24.0	22.1	22.1	0.0	0.0	Negligible
RESDW0709	532505	192662	23.3	21.6	21.6	0.0	0.0	Negligible
RESDW0710	532509	192657	22.9	21.2	21.2	0.0	0.0	Negligible
RESDW0711	532516	192648	22.8	21.0	21.1	0.1	0.0	Negligible
RESDW0712	532004	192562	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW0713	532431	192789	22.0	20.4	20.4	0.0	0.0	Negligible
RESDW0714	532032	192567	22.6	20.7	20.7	0.0	0.0	Negligible
RESDW0715	532523	192615	24.3	22.3	22.3	0.0	0.0	Negligible
RESDW0716	532511	192609	24.2	22.3	22.3	0.0	0.0	Negligible
RESDW0717	532505	192609	24.1	22.2	22.2	0.0	0.0	Negligible
RESDW0718	530992	192655	20.1	18.4	18.5	0.1	0.0	Negligible
RESDW0719	531099	192807	21.2	19.4	19.5	0.1	0.0	Negligible
RESDW0720	531125	192817	22.0	20.1	20.2	0.1	0.0	Negligible
RESDW0721	531122	192811	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW0722	530992	192648	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0723	530093	192630	19.9	18.4	18.4	0.0	0.0	Negligible



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RESDW0724	530074	192932	19.7	18.1	18.1	0.0	0.0	Negligible
RESDW0725	530069	192917	19.7	18.1	18.1	0.0	0.0	Negligible
RESDW0726	529991	192575	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW0727	530030	192708	20.1	18.5	18.5	0.0	0.0	Negligible
RESDW0728	529991	192648	19.9	18.3	18.3	0.0	0.0	Negligible
RESDW0729	530565	192906	19.7	18.1	18.1	0.0	0.0	Negligible
RESDW0730	530557	192908	19.7	18.1	18.1	0.0	0.0	Negligible
RESDW0731	532851	193344	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0732	532853	193349	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0733	532870	193424	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW0734	532871	193429	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW0735	532771	193129	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0736	532771	193128	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0737	532755	193090	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0738	532754	193087	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0739	532751	193081	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0740	532736	193051	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0741	532733	193045	20.2	18.6	18.6	0.0	0.0	Negligible
RESDW0742	532712	193010	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW0743	532710	193004	20.3	18.6	18.6	0.0	0.0	Negligible
RESDW0744	532672	192937	21.9	20.2	20.2	0.0	0.0	Negligible
RESDW0745	532674	192941	21.9	20.2	20.2	0.0	0.0	Negligible
RESDW0746	532679	192950	21.9	20.2	20.2	0.0	0.0	Negligible
RESDW0747	533945	192736	22.0	20.2	20.3	0.1	0.0	Negligible
RESDW0748	533945	192740	22.0	20.2	20.3	0.1	0.0	Negligible
RESDW0749	533947	192755	21.9	20.2	20.3	0.1	0.0	Negligible
RESDW0750	533948	192767	22.0	20.2	20.3	0.1	0.0	Negligible



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RESDW0751	533922	192587	22.4	20.6	20.7	0.1	0.0	Negligible
RESDW0752	533923	192591	22.3	20.5	20.7	0.2	1.0	Negligible
RESDW0753	531952	192552	22.2	20.3	20.3	0.0	0.0	Negligible
RESDW0754	530793	192806	19.9	18.2	18.2	0.0	0.0	Negligible
RESDW0755	530943	192720	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW0756	530655	192870	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW0757	530670	192863	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0758	530705	192846	20.2	18.4	18.4	0.0	0.0	Negligible
RESDW0759	530863	192743	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW0760	532330	193425	18.7	17.2	17.2	0.0	0.0	Negligible
RESDW0761	532332	193429	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW0762	529893	192508	20.1	18.5	18.5	0.0	0.0	Negligible
RESDW0763	529890	192505	20.1	18.5	18.5	0.0	0.0	Negligible
RESDW0764	529545	192444	20.3	18.5	18.5	0.0	0.0	Negligible
RESDW0765	529540	192445	20.3	18.5	18.5	0.0	0.0	Negligible
RESDW0766	529852	192458	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW0767	529922	192494	20.3	18.6	18.6	0.0	0.0	Negligible
RESDW0768	529916	192488	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW0769	533966	193047	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW0770	534297	193378	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0771	534259	193160	20.8	19.0	19.1	0.1	0.0	Negligible
RESDW0772	534292	193356	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW0773	534257	193156	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0774	534256	193150	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0775	533984	193196	19.3	17.8	17.9	0.1	0.0	Negligible
RESDW0776	533983	193187	19.3	17.8	17.9	0.1	0.0	Negligible
RESDW0777	532346	193379	18.7	17.3	17.3	0.0	0.0	Negligible



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RESDW0778	532344	193374	18.7	17.3	17.3	0.0	0.0	Negligible
RESDW0779	531077	193554	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0780	531072	193555	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0781	531266	193474	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0782	531444	193308	20.2	18.6	18.7	0.1	0.0	Negligible
RESDW0783	531450	193305	20.2	18.6	18.7	0.1	0.0	Negligible
RESDW0784	531349	193320	20.8	19.0	19.1	0.1	0.0	Negligible
RESDW0785	531209	193023	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW0786	531512	193254	19.7	18.2	18.2	0.0	0.0	Negligible
RESDW0787	531520	193251	19.7	18.2	18.2	0.0	0.0	Negligible
RESDW0788	531345	193316	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW0789	531225	193076	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0790	531268	193179	20.3	18.5	18.6	0.1	0.0	Negligible
RESDW0791	530030	193348	18.7	17.2	17.2	0.0	0.0	Negligible
RESDW0792	530006	193395	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW0793	530005	193400	18.3	16.8	16.8	0.0	0.0	Negligible
RESDW0794	530002	193405	18.2	16.8	16.8	0.0	0.0	Negligible
RESDW0795	530090	193262	18.2	16.7	16.8	0.1	0.0	Negligible
RESDW0796	530008	193390	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW0797	530000	193409	18.2	16.8	16.8	0.0	0.0	Negligible
RESDW0798	530060	193305	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0799	535161	193472	19.9	18.4	18.4	0.0	0.0	Negligible
RESDW0800	535166	193470	19.9	18.4	18.4	0.0	0.0	Negligible
RESDW0801	535106	193526	19.8	18.3	18.4	0.1	0.0	Negligible
RESDW0802	535111	193523	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0803	530951	191702	20.1	18.2	18.2	0.0	0.0	Negligible
RESDW0804	530985	191797	20.7	18.7	18.7	0.0	0.0	Negligible



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RESDW0805	530974	191715	20.3	18.4	18.4	0.0	0.0	Negligible
RESDW0806	530962	191650	20.0	18.2	18.2	0.0	0.0	Negligible
RESDW0807	530968	191678	20.3	18.3	18.3	0.0	0.0	Negligible
RESDW0808	530969	191682	20.3	18.4	18.4	0.0	0.0	Negligible
RESDW0809	531001	191890	19.8	18.0	18.0	0.0	0.0	Negligible
RESDW0810	531010	191959	20.1	18.2	18.2	0.0	0.0	Negligible
RESDW0811	531010	191963	20.1	18.2	18.2	0.0	0.0	Negligible
RESDW0812	531010	191984	20.2	18.3	18.3	0.0	0.0	Negligible
RESDW0813	529525	194358	19.0	17.3	17.3	0.0	0.0	Negligible
RESDW0814	529511	194364	19.0	17.4	17.4	0.0	0.0	Negligible
RESDW0815	529706	194370	18.7	17.0	17.1	0.1	0.0	Negligible
RESDW0816	529707	194489	17.9	16.4	16.4	0.0	0.0	Negligible
RESDW0817	529708	194481	17.9	16.3	16.4	0.1	0.0	Negligible
RESDW0818	529706	194492	17.9	16.4	16.4	0.0	0.0	Negligible
RESDW0819	529705	194495	18.0	16.4	16.4	0.0	0.0	Negligible
RESDW0820	529705	194499	18.0	16.4	16.5	0.1	0.0	Negligible
RESDW0821	532004	194512	19.4	17.8	17.9	0.1	0.0	Negligible
RESDW0822	529533	193373	17.9	16.5	16.5	0.0	0.0	Negligible
RESDW0823	529526	193372	17.9	16.5	16.5	0.0	0.0	Negligible
RESDW0824	529227	193171	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0825	529230	193183	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW0826	529250	193253	18.1	16.7	16.7	0.0	0.0	Negligible
RESDW0827	529269	193311	18.0	16.6	16.6	0.0	0.0	Negligible
RESDW0828	533003	192396	22.6	20.9	20.9	0.0	0.0	Negligible
RESDW0829	532984	194205	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW0830	532919	194209	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW0831	532915	194207	18.8	17.3	17.4	0.1	0.0	Negligible



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RESDW0832	532808	194207	18.7	17.2	17.2	0.0	0.0	Negligible
RESDW0833	532798	194209	18.7	17.2	17.2	0.0	0.0	Negligible
RESDW0834	532707	194227	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0835	532698	194229	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0836	532866	194174	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW0837	532863	194173	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0838	532849	194174	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0839	533003	194180	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0840	532995	194187	19.8	18.1	18.2	0.1	0.0	Negligible
RESDW0841	529962	193466	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW0842	531888	193096	19.3	17.8	17.8	0.0	0.0	Negligible
RESDW0843	531896	193093	19.3	17.8	17.8	0.0	0.0	Negligible
RESDW0844	531900	193092	19.3	17.8	17.8	0.0	0.0	Negligible
RESDW0845	531613	193219	19.5	18.1	18.1	0.0	0.0	Negligible
RESDW0846	532917	192149	21.0	19.3	19.4	0.1	0.0	Negligible
RESDW0847	532965	192130	20.9	19.2	19.3	0.1	0.0	Negligible
RESDW0848	532971	192411	22.1	20.4	20.4	0.0	0.0	Negligible
RESDW0849	532922	192147	21.0	19.3	19.4	0.1	0.0	Negligible
RESDW0850	532959	192131	21.0	19.3	19.3	0.0	0.0	Negligible
RESDW0851	530108	194032	17.9	16.5	16.6	0.1	0.0	Negligible
RESDW0852	534725	194008	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW0853	534768	194443	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0854	534767	194438	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0855	534765	194434	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0856	534763	194429	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0857	534748	194003	19.5	17.9	18.0	0.1	0.0	Negligible
RESDW0858	534685	194235	19.9	18.3	18.4	0.1	0.0	Negligible



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RESDW0859	534873	193983	19.9	18.3	18.3	0.0	0.0	Negligible
RESDW0860	534869	193983	19.9	18.3	18.3	0.0	0.0	Negligible
RESDW0861	534826	193989	19.9	18.3	18.3	0.0	0.0	Negligible
RESDW0862	534672	194267	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW0863	534534	194175	19.5	18.1	18.1	0.0	0.0	Negligible
RESDW0864	534743	194004	19.5	18.0	18.0	0.0	0.0	Negligible
RESDW0865	534689	194244	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0866	534819	193989	20.0	18.3	18.4	0.1	0.0	Negligible
RESDW0867	534692	194318	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW0868	535067	193962	19.9	18.4	18.4	0.0	0.0	Negligible
RESDW0869	535071	193962	19.9	18.4	18.4	0.0	0.0	Negligible
RESDW0870	529873	193595	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0871	529855	193632	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW0872	529871	193600	18.4	16.8	16.9	0.1	0.0	Negligible
RESDW0873	529839	193703	19.1	17.5	17.6	0.1	0.0	Negligible
RESDW0874	529837	193706	19.1	17.5	17.6	0.1	0.0	Negligible
RESDW0875	530321	193919	18.7	17.3	17.3	0.0	0.0	Negligible
RESDW0876	530393	193871	18.8	17.3	17.4	0.1	0.0	Negligible
RESDW0877	530413	193857	18.8	17.4	17.4	0.0	0.0	Negligible
RESDW0878	530421	193851	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW0879	530504	193852	18.8	17.4	17.4	0.0	0.0	Negligible
RESDW0880	530405	193889	20.1	18.5	18.7	0.2	1.0	Negligible
RESDW0881	532410	194272	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW0882	532079	194232	18.8	17.2	17.3	0.1	0.0	Negligible
RESDW0883	532158	194230	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0884	532164	194230	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW0885	532236	194231	18.6	17.1	17.2	0.1	0.0	Negligible



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RESDW0886	532239	194230	18.6	17.1	17.1	0.0	0.0	Negligible
RESDW0887	532246	194231	18.5	17.0	17.1	0.1	0.0	Negligible
RESDW0888	531617	193566	19.7	18.0	18.2	0.2	1.0	Negligible
RESDW0889	531612	193561	19.7	18.0	18.2	0.2	1.0	Negligible
RESDW0890	531712	193818	19.8	18.1	18.2	0.1	0.0	Negligible
RESDW0891	531693	193755	19.8	18.1	18.2	0.1	0.0	Negligible
RESDW0892	531630	193540	20.4	18.6	18.8	0.2	1.0	Negligible
RESDW0893	531646	193562	20.4	18.6	18.8	0.2	1.0	Negligible
RESDW0894	531703	193698	20.2	18.5	18.6	0.1	0.0	Negligible
RESDW0895	534319	194246	19.4	18.0	18.0	0.0	0.0	Negligible
RESDW0896	534074	194070	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW0897	533051	194149	20.8	19.1	19.2	0.1	0.0	Negligible
RESDW0898	533057	194145	20.8	19.1	19.2	0.1	0.0	Negligible
RESDW0899	533264	193989	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0900	533202	194032	20.1	18.4	18.6	0.2	1.0	Negligible
RESDW0901	533208	194027	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW0902	533233	194007	20.0	18.3	18.5	0.2	1.0	Negligible
RESDW0903	533238	194004	19.9	18.3	18.5	0.2	1.0	Negligible
RESDW0904	530827	193686	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW0905	530964	193630	18.8	17.3	17.4	0.1	0.0	Negligible
RESDW0906	530771	193673	18.4	17.0	17.0	0.0	0.0	Negligible
RESDW0907	530735	193691	18.5	17.0	17.1	0.1	0.0	Negligible
RESDW0908	530731	193693	18.4	17.0	17.1	0.1	0.0	Negligible
RESDW0909	531024	193570	19.4	18.0	18.1	0.1	0.0	Negligible
RESDW0910	531015	193572	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0911	531011	193575	19.4	18.0	18.0	0.0	0.0	Negligible
RESDW0912	530972	193625	18.8	17.3	17.4	0.1	0.0	Negligible



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RESDW0913	531064	193589	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW0914	531059	193590	19.4	18.0	18.0	0.0	0.0	Negligible
RESDW0915	533278	193950	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0916	533303	193938	20.0	18.3	18.5	0.2	1.0	Negligible
RESDW0917	532369	193943	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW0918	534272	193595	20.8	19.1	19.2	0.1	0.0	Negligible
RESDW0919	534281	193594	20.9	19.2	19.3	0.1	0.0	Negligible
RESDW0920	534101	193662	21.4	19.6	19.8	0.2	1.0	Negligible
RESDW0921	534111	193639	20.9	19.2	19.3	0.1	0.0	Negligible
RESDW0922	534175	193614	20.5	18.8	18.9	0.1	0.0	Negligible
RESDW0923	534121	193635	20.7	19.0	19.2	0.2	1.0	Negligible
RESDW0924	534508	193698	20.2	18.5	18.6	0.1	0.0	Negligible
RESDW0925	534010	195017	20.4	18.7	18.7	0.0	0.0	Negligible
RESDW0926	533964	194968	20.8	19.1	19.2	0.1	0.0	Negligible
RESDW0927	533969	194984	21.3	19.6	19.6	0.0	0.0	Negligible
RESDW0928	533750	194658	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0929	533748	194655	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0930	533744	194649	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0931	533741	194645	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW0932	533732	194631	21.2	19.5	19.5	0.0	0.0	Negligible
RESDW0933	533727	194622	21.3	19.5	19.6	0.1	0.0	Negligible
RESDW0934	533731	194613	20.9	19.2	19.3	0.1	0.0	Negligible
RESDW0935	533748	194606	20.6	18.9	18.9	0.0	0.0	Negligible
RESDW0936	533752	194605	20.5	18.8	18.9	0.1	0.0	Negligible
RESDW0937	533760	194604	20.4	18.7	18.8	0.1	0.0	Negligible
RESDW0938	533880	194587	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW0939	533884	194586	19.7	18.1	18.2	0.1	0.0	Negligible



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RESDW0940	533968	194528	19.7	18.2	18.2	0.0	0.0	Negligible
RESDW0941	533967	194522	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0942	533691	194578	21.8	20.0	20.0	0.0	0.0	Negligible
RESDW0943	533703	194581	21.2	19.4	19.5	0.1	0.0	Negligible
RESDW0944	533716	194580	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW0945	533724	194580	20.6	18.9	19.0	0.1	0.0	Negligible
RESDW0946	533728	194580	20.5	18.8	18.9	0.1	0.0	Negligible
RESDW0947	533732	194580	20.4	18.8	18.8	0.0	0.0	Negligible
RESDW0948	533742	194573	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW0949	533792	194572	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0950	533797	194571	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0951	533695	194579	21.5	19.7	19.8	0.1	0.0	Negligible
RESDW0952	534008	195014	20.4	18.7	18.7	0.0	0.0	Negligible
RESDW0953	533737	194639	21.2	19.4	19.5	0.1	0.0	Negligible
RESDW0954	534947	194813	19.7	18.2	18.3	0.1	0.0	Negligible
RESDW0955	534945	194809	19.8	18.2	18.3	0.1	0.0	Negligible
RESDW0956	534792	194549	19.4	17.9	17.9	0.0	0.0	Negligible
RESDW0957	534790	194544	19.4	17.9	17.9	0.0	0.0	Negligible
RESDW0958	534897	194774	19.3	17.8	17.8	0.0	0.0	Negligible
RESDW0959	534813	194595	19.4	17.9	17.9	0.0	0.0	Negligible
RESDW0960	534950	193572	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0961	534709	193710	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0962	534707	193697	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0963	534706	193693	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW0964	534925	193953	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0965	534929	193953	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0966	534686	193807	19.9	18.3	18.4	0.1	0.0	Negligible



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RESDW0967	534678	193808	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW0968	534955	193571	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0969	534933	193953	19.8	18.2	18.2	0.0	0.0	Negligible
RESDW0970	531324	195149	17.4	15.8	15.9	0.1	0.0	Negligible
RESDW0971	531010	195545	17.4	15.9	16.1	0.2	1.0	Negligible
RESDW0972	534038	191994	20.2	18.3	18.4	0.1	0.0	Negligible
RESDW0973	535125	193933	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW0974	530091	191861	19.3	17.6	17.6	0.0	0.0	Negligible
RESDW0975	530114	191965	19.5	17.8	17.8	0.0	0.0	Negligible
RESDW0976	530129	191915	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW0977	530104	191807	19.5	17.8	17.7	-0.1	0.0	Negligible
RESDW0978	530087	191732	19.3	17.7	17.7	0.0	0.0	Negligible
RESDW0979	530105	191812	19.5	17.8	17.8	0.0	0.0	Negligible
RESDW0980	532190	194783	19.1	17.4	17.5	0.1	0.0	Negligible
RESDW0981	532446	194770	19.1	17.4	17.6	0.2	1.0	Negligible
RESDW0982	532008	194536	19.4	17.8	17.9	0.1	0.0	Negligible
RESDW0983	532021	194615	19.7	18.1	18.3	0.2	1.0	Negligible
RESDW0984	532025	194620	19.7	18.0	18.2	0.2	1.0	Negligible
RESDW0985	532038	194631	19.6	18.0	18.2	0.2	1.0	Negligible
RESDW0986	532044	194633	19.6	17.9	18.1	0.2	1.0	Negligible
RESDW0987	532110	194649	19.2	17.6	17.8	0.2	1.0	Negligible
RESDW0988	532116	194651	19.2	17.6	17.7	0.1	0.0	Negligible
RESDW0989	531994	194587	18.2	16.7	16.8	0.1	0.0	Negligible
RESDW0990	531993	194579	18.2	16.7	16.8	0.1	0.0	Negligible
RESDW0991	532081	194668	19.3	17.7	17.9	0.2	1.0	Negligible
RESDW0992	532209	194758	19.4	17.8	17.9	0.1	0.0	Negligible
RESDW0993	532810	194669	18.6	17.0	17.1	0.1	0.0	Negligible



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RESDW0994	531507	191915	18.9	17.3	17.3	0.0	0.0	Negligible
RESDW0995	531508	191918	18.9	17.3	17.3	0.0	0.0	Negligible
RESDW0996	530855	194967	18.1	16.5	16.5	0.0	0.0	Negligible
RESDW0997	530823	194973	18.0	16.4	16.5	0.1	0.0	Negligible
RESDW0998	534070	195225	20.7	19.0	19.1	0.1	0.0	Negligible
RESDW0999	534049	195080	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW1000	534045	195074	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW1001	534043	195071	20.5	18.9	18.9	0.0	0.0	Negligible
RESDW1002	531772	195135	17.9	16.3	16.4	0.1	0.0	Negligible
RESDW1003	534091	195133	20.3	18.7	18.7	0.0	0.0	Negligible
RESDW1004	534090	195143	20.6	18.9	19.0	0.1	0.0	Negligible
RESDW1005	534109	195171	20.7	19.0	19.0	0.0	0.0	Negligible
RESDW1006	534112	195175	20.7	19.0	19.0	0.0	0.0	Negligible
RESDW1007	534121	195189	20.7	19.0	19.0	0.0	0.0	Negligible
RESDW1008	534129	195190	20.4	18.7	18.8	0.1	0.0	Negligible
RESDW1009	534163	195251	20.7	19.1	19.1	0.0	0.0	Negligible
RESDW1010	534164	195253	20.7	19.1	19.1	0.0	0.0	Negligible
RESDW1011	534168	195261	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1012	529102	194629	18.5	16.9	16.9	0.0	0.0	Negligible
RESDW1013	529252	194474	18.9	17.2	17.2	0.0	0.0	Negligible
RESDW1014	529256	194470	18.9	17.3	17.2	-0.1	0.0	Negligible
RESDW1015	533491	196013	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW1016	533486	196013	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW1017	533947	195988	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW1018	529650	194832	17.6	16.1	16.1	0.0	0.0	Negligible
RESDW1019	529688	194787	17.7	16.2	16.2	0.0	0.0	Negligible
RESDW1020	529690	194783	17.7	16.2	16.2	0.0	0.0	Negligible



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RESDW1021	529669	194865	17.6	16.1	16.1	0.0	0.0	Negligible
RESDW1022	529703	194589	17.9	16.3	16.4	0.1	0.0	Negligible
RESDW1023	535187	195193	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW1024	535188	195199	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1025	535207	195272	19.3	17.7	17.8	0.1	0.0	Negligible
RESDW1026	535216	195468	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1027	530556	194850	17.4	15.9	15.9	0.0	0.0	Negligible
RESDW1028	530676	194909	17.6	16.1	16.1	0.0	0.0	Negligible
RESDW1029	534816	195714	19.5	17.9	17.9	0.0	0.0	Negligible
RESDW1030	534821	195713	19.5	17.9	17.9	0.0	0.0	Negligible
RESDW1031	534867	195719	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW1032	534861	195721	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW1033	534855	195723	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW1034	534597	195770	19.5	17.9	17.9	0.0	0.0	Negligible
RESDW1035	534991	195686	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1036	534996	195685	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1037	535041	195652	19.1	17.5	17.5	0.0	0.0	Negligible
RESDW1038	534961	195675	19.5	17.9	18.0	0.1	0.0	Negligible
RESDW1039	534916	195707	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1040	534920	195706	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1041	528369	195730	18.0	16.4	16.4	0.0	0.0	Negligible
RESDW1042	532892	195910	18.1	16.6	16.7	0.1	0.0	Negligible
RESDW1043	532911	195948	18.0	16.4	16.6	0.2	1.0	Negligible
RESDW1044	535083	195669	19.2	17.5	17.6	0.1	0.0	Negligible
RESDW1045	535078	195669	19.2	17.5	17.6	0.1	0.0	Negligible
RESDW1046	535183	195658	19.4	17.7	17.8	0.1	0.0	Negligible
RESDW1047	535177	195657	19.4	17.7	17.8	0.1	0.0	Negligible



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RESDW1048	535173	195657	19.3	17.7	17.7	0.0	0.0	Negligible
RESDW1049	535054	195651	19.2	17.5	17.6	0.1	0.0	Negligible
RESDW1050	535047	195650	19.1	17.5	17.5	0.0	0.0	Negligible
RESDW1051	535263	195615	20.1	18.3	18.4	0.1	0.0	Negligible
RESDW1052	535239	195611	20.1	18.3	18.4	0.1	0.0	Negligible
RESDW1053	535238	195606	20.2	18.4	18.5	0.1	0.0	Negligible
RESDW1054	535487	196187	18.9	17.4	17.5	0.1	0.0	Negligible
RESDW1055	535533	196150	18.6	17.2	17.2	0.0	0.0	Negligible
RESDW1056	535591	196134	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1057	535596	196133	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1058	535657	196113	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1059	535714	196095	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1060	535718	196094	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1061	535771	196076	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1062	535775	196075	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1063	535833	196056	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1064	535838	196054	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1065	535845	196053	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW1066	535554	196168	18.7	17.3	17.3	0.0	0.0	Negligible
RESDW1067	535559	196167	18.7	17.3	17.3	0.0	0.0	Negligible
RESDW1068	535621	196149	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1069	535626	196147	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1070	535682	196129	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1071	535874	196068	19.0	17.4	17.5	0.1	0.0	Negligible
RESDW1072	535878	196067	19.0	17.4	17.5	0.1	0.0	Negligible
RESDW1073	535883	196066	19.0	17.4	17.5	0.1	0.0	Negligible
RESDW1074	535491	196186	18.9	17.4	17.5	0.1	0.0	Negligible



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RESDW1075	535511	196156	18.6	17.2	17.2	0.0	0.0	Negligible
RESDW1076	533267	196070	18.8	17.1	17.2	0.1	0.0	Negligible
RESDW1077	533530	196026	19.0	17.3	17.5	0.2	1.0	Negligible
RESDW1078	533525	196027	19.0	17.3	17.5	0.2	1.0	Negligible
RESDW1079	533509	196532	19.2	17.5	17.7	0.2	1.0	Negligible
RESDW1080	533266	196070	18.8	17.1	17.2	0.1	0.0	Negligible
RESDW1081	527513	198092	17.9	16.4	16.4	0.0	0.0	Negligible
RESDW1082	535994	199555	19.6	18.2	18.2	0.0	0.0	Negligible
RESDW1083	535958	199451	19.4	17.9	18.0	0.1	0.0	Negligible
RESDW1084	535014	196247	19.2	17.7	17.7	0.0	0.0	Negligible
RESDW1085	535070	196249	18.9	17.3	17.4	0.1	0.0	Negligible
RESDW1086	535092	196247	18.9	17.4	17.4	0.0	0.0	Negligible
RESDW1087	535371	196193	19.1	17.6	17.6	0.0	0.0	Negligible
RESDW1088	535375	196192	19.1	17.6	17.6	0.0	0.0	Negligible
RESDW1089	535423	196205	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW1090	535419	196206	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW1091	535415	196207	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW1092	535482	196189	19.0	17.5	17.5	0.0	0.0	Negligible
RESDW1093	535263	196363	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW1094	535267	196330	20.1	18.3	18.4	0.1	0.0	Negligible
RESDW1095	535247	196418	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1096	535246	196423	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1097	535244	196427	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1098	535228	196481	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1099	535226	196486	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW1100	535450	196174	18.9	17.4	17.5	0.1	0.0	Negligible
RESDW1101	535454	196173	18.9	17.4	17.4	0.0	0.0	Negligible



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RESDW1102	535245	195962	19.9	18.1	18.2	0.1	0.0	Negligible
RESDW1103	535243	195969	19.9	18.2	18.2	0.0	0.0	Negligible
RESDW1104	528830	192577	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW1105	528843	192507	20.8	19.0	19.0	0.0	0.0	Negligible
RESDW1106	528848	192503	20.8	18.9	18.9	0.0	0.0	Negligible
RESDW1107	528861	192496	20.7	18.8	18.8	0.0	0.0	Negligible
RESDW1108	532804	197881	19.0	17.2	17.5	0.3	1.0	Negligible
RESDW1109	532905	197864	19.0	17.2	17.5	0.3	1.0	Negligible
RESDW1110	532347	196808	18.8	17.2	17.4	0.2	1.0	Negligible
RESDW1111	532347	196814	18.8	17.2	17.4	0.2	1.0	Negligible
RESDW1112	532347	196854	18.7	17.2	17.3	0.1	0.0	Negligible
RESDW1113	532275	196551	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW1114	532347	196851	18.7	17.2	17.4	0.2	1.0	Negligible
RESDW1115	532542	196472	18.4	16.8	16.8	0.0	0.0	Negligible
RESDW1116	532431	196507	18.1	16.6	16.6	0.0	0.0	Negligible
RESDW1117	532433	196522	18.3	16.8	16.8	0.0	0.0	Negligible
RESDW1118	532435	196557	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW1119	532434	196547	18.4	16.8	16.8	0.0	0.0	Negligible
RESDW1120	532433	196518	18.3	16.7	16.8	0.1	0.0	Negligible
RESDW1121	532544	196558	18.9	17.3	17.2	-0.1	0.0	Negligible
RESDW1122	532539	196559	18.9	17.3	17.3	0.0	0.0	Negligible
RESDW1123	533189	196708	18.8	17.2	17.5	0.3	1.0	Negligible
RESDW1124	533189	196693	18.8	17.1	17.4	0.3	1.0	Negligible
RESDW1125	533184	196625	19.1	17.4	17.7	0.3	1.0	Negligible
RESDW1126	533386	196587	19.6	17.9	18.1	0.2	1.0	Negligible
RESDW1127	535212	197485	20.3	18.4	18.6	0.2	1.0	Negligible
RESDW1128	535151	197118	18.7	17.1	17.2	0.1	0.0	Negligible



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RESDW1129	535187	197212	18.9	17.2	17.4	0.2	1.0	Negligible
RESDW1130	535218	197515	20.7	18.9	19.1	0.2	1.0	Negligible
RESDW1131	529397	194376	18.6	17.0	17.0	0.0	0.0	Negligible
RESDW1132	529405	194397	19.3	17.6	17.6	0.0	0.0	Negligible
RESDW1133	529400	194398	19.3	17.6	17.6	0.0	0.0	Negligible
RESDW1134	527275	198560	18.1	16.6	16.6	0.0	0.0	Negligible
RESDW1135	535606	198744	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1136	535534	198459	19.4	17.7	17.8	0.1	0.0	Negligible
RESDW1137	535535	198467	19.3	17.6	17.7	0.1	0.0	Negligible
RESDW1138	531976	197870	17.4	15.8	15.8	0.0	0.0	Negligible
RESDW1139	534509	197972	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1140	534422	197570	19.8	18.0	18.0	0.0	0.0	Negligible
RESDW1141	534423	197575	19.8	17.9	18.0	0.1	0.0	Negligible
RESDW1142	534424	197581	19.8	17.9	18.0	0.1	0.0	Negligible
RESDW1143	534425	197586	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW1144	534426	197592	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW1145	534427	197598	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW1146	534428	197603	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW1147	534429	197609	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW1148	534447	197692	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1149	534448	197698	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1150	534449	197701	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1151	534450	197706	19.6	17.8	17.8	0.0	0.0	Negligible
RESDW1152	534423	197459	19.9	18.1	18.2	0.1	0.0	Negligible
RESDW1153	535303	197856	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1154	535302	197852	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1155	535224	197543	20.4	18.6	18.7	0.1	0.0	Negligible



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RESDW1156	535288	197799	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1157	535286	197794	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW1158	531342	193312	20.6	18.8	18.9	0.1	0.0	Negligible
RESDW1159	531266	193478	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW1160	531266	193483	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW1161	531266	193490	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW1162	535691	199850	19.8	18.3	18.4	0.1	0.0	Negligible
RESDW1163	535687	199850	19.8	18.3	18.4	0.1	0.0	Negligible
RESDW1164	535894	199969	22.7	20.8	20.8	0.0	0.0	Negligible
RESDW1165	535848	199973	22.8	20.9	21.0	0.1	0.0	Negligible
RESDW1166	532910	196588	19.8	18.0	18.0	0.0	0.0	Negligible
RESDW1167	532650	196570	18.8	17.3	17.2	-0.1	0.0	Negligible
RESDW1168	532645	196570	18.8	17.3	17.2	-0.1	0.0	Negligible
RESDW1169	531927	196691	17.6	16.1	16.1	0.0	0.0	Negligible
RESDW1170	533748	197889	18.9	17.1	17.4	0.3	1.0	Negligible
RESDW1171	533770	197852	18.2	16.6	16.8	0.2	1.0	Negligible
RESDW1172	531884	197852	17.4	15.8	16.0	0.2	1.0	Negligible
RESDW1173	535509	198401	19.0	17.3	17.4	0.1	0.0	Negligible
RESDW1174	535512	198406	19.0	17.4	17.4	0.0	0.0	Negligible
RESDW1175	535443	198190	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW1176	535394	198144	19.1	17.5	17.5	0.0	0.0	Negligible
RESDW1177	535393	198137	19.3	17.6	17.7	0.1	0.0	Negligible
RESDW1178	532706	196370	18.3	16.7	16.7	0.0	0.0	Negligible
RESDW1179	532698	196369	18.3	16.7	16.8	0.1	0.0	Negligible
RESDW1180	532750	196376	18.3	16.8	16.8	0.0	0.0	Negligible
RESDW1181	531072	197931	17.7	16.3	16.4	0.1	0.0	Negligible
RESDW1182	531448	197753	17.4	15.9	16.0	0.1	0.0	Negligible



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RESDW1183	531239	197749	18.8	17.3	17.3	0.0	0.0	Negligible
RESDW1184	531328	197625	17.9	16.4	16.4	0.0	0.0	Negligible
RESDW1185	534188	196313	19.3	17.7	17.8	0.1	0.0	Negligible
RESDW1186	534242	196295	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1187	534230	196302	19.9	18.2	18.2	0.0	0.0	Negligible
RESDW1188	534245	196290	19.9	18.2	18.2	0.0	0.0	Negligible
RESDW1189	534251	196283	19.9	18.1	18.2	0.1	0.0	Negligible
RESDW1190	534271	196121	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1191	534270	196127	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1192	534270	196132	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1193	534270	196138	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1194	534270	196144	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1195	534270	196149	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1196	534270	196158	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1197	534270	196164	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1198	534270	196175	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1199	534271	196180	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1200	534271	196186	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1201	534271	196195	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1202	534271	196217	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1203	534271	196222	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1204	534254	196279	19.9	18.1	18.2	0.1	0.0	Negligible
RESDW1205	534257	196275	19.9	18.2	18.2	0.0	0.0	Negligible
RESDW1206	534261	196270	19.9	18.2	18.3	0.1	0.0	Negligible
RESDW1207	534264	196266	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1208	534269	196260	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW1209	534271	196232	20.1	18.3	18.4	0.1	0.0	Negligible



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RESDW1210	533978	195983	19.3	17.6	17.9	0.3	1.0	Negligible
RESDW1211	533589	198266	17.3	16.0	16.0	0.0	0.0	Negligible
RESDW1212	536271	197266	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW1213	536272	197272	18.3	16.8	16.9	0.1	0.0	Negligible
RESDW1214	536287	197082	19.0	17.4	17.6	0.2	1.0	Negligible
RESDW1215	536289	197111	18.6	17.0	17.2	0.2	1.0	Negligible
RESDW1216	535339	196197	19.2	17.7	17.7	0.0	0.0	Negligible
RESDW1217	535205	196229	19.5	17.9	17.9	0.0	0.0	Negligible
RESDW1218	535215	196228	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1219	535219	196228	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1220	535333	196197	19.2	17.7	17.8	0.1	0.0	Negligible
RESDW1221	531273	196850	17.6	16.1	16.2	0.1	0.0	Negligible
RESDW1222	531353	196889	18.0	16.5	16.6	0.1	0.0	Negligible
RESDW1223	533895	196412	19.3	17.6	17.8	0.2	1.0	Negligible
RESDW1224	533834	196431	19.2	17.5	17.7	0.2	1.0	Negligible
RESDW1225	533832	196432	19.2	17.5	17.7	0.2	1.0	Negligible
RESDW1226	533811	196465	19.6	17.9	18.1	0.2	1.0	Negligible
RESDW1227	533819	196462	19.6	17.9	18.1	0.2	1.0	Negligible
RESDW1228	533825	196461	19.6	17.9	18.1	0.2	1.0	Negligible
RESDW1229	533965	196421	19.6	17.9	18.0	0.1	0.0	Negligible
RESDW1230	533950	196425	19.7	17.9	18.1	0.2	1.0	Negligible
RESDW1231	533879	196446	19.5	17.8	18.0	0.2	1.0	Negligible
RESDW1232	533957	196397	19.7	18.0	18.2	0.2	1.0	Negligible
RESDW1233	533961	196395	19.7	18.0	18.1	0.1	0.0	Negligible
RESDW1234	533547	196546	19.7	17.9	18.2	0.3	1.0	Negligible
RESDW1235	533480	196014	18.7	17.1	17.2	0.1	0.0	Negligible
RESDW1236	534944	196233	19.6	18.0	18.1	0.1	0.0	Negligible



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RESDW1237	534939	196233	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW1238	534934	196234	19.6	18.0	18.1	0.1	0.0	Negligible
RESDW1239	534930	196234	19.6	18.1	18.1	0.0	0.0	Negligible
RESDW1240	534954	196232	19.6	18.1	18.1	0.0	0.0	Negligible
RESDW1241	534728	198961	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1242	536029	199625	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1243	536029	199620	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1244	536027	199609	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1245	536027	199603	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1246	536026	199599	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1247	536026	199594	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1248	536025	199589	20.7	19.2	19.3	0.1	0.0	Negligible
RESDW1249	536047	199864	22.2	20.6	20.6	0.0	0.0	Negligible
RESDW1250	536047	199859	22.2	20.5	20.6	0.1	0.0	Negligible
RESDW1251	536044	199837	22.0	20.4	20.4	0.0	0.0	Negligible
RESDW1252	536043	199826	21.9	20.3	20.3	0.0	0.0	Negligible
RESDW1253	536042	199815	21.8	20.3	20.3	0.0	0.0	Negligible
RESDW1254	536041	199810	21.8	20.2	20.3	0.1	0.0	Negligible
RESDW1255	536040	199799	21.8	20.2	20.2	0.0	0.0	Negligible
RESDW1256	536039	199788	21.8	20.2	20.2	0.0	0.0	Negligible
RESDW1257	536048	199870	22.3	20.6	20.7	0.1	0.0	Negligible
RESDW1258	536027	199604	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1259	536037	199766	21.7	20.1	20.2	0.1	0.0	Negligible
RESDW1260	535187	196604	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW1261	535186	196608	19.6	17.8	17.9	0.1	0.0	Negligible
RESDW1262	530833	198150	17.6	16.4	16.5	0.1	0.0	Negligible
RESDW1263	534329	197351	19.7	17.9	18.0	0.1	0.0	Negligible



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RESDW1264	534386	197400	20.6	18.7	18.8	0.1	0.0	Negligible
RESDW1265	534385	197397	20.6	18.7	18.8	0.1	0.0	Negligible
RESDW1266	534383	197385	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW1267	534383	197380	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW1268	534381	197371	20.5	18.6	18.7	0.1	0.0	Negligible
RESDW1269	534381	197365	20.4	18.6	18.7	0.1	0.0	Negligible
RESDW1270	534379	197355	20.4	18.6	18.6	0.0	0.0	Negligible
RESDW1271	534387	197407	20.6	18.8	18.8	0.0	0.0	Negligible
RESDW1272	534331	197366	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW1273	534336	197403	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW1274	534333	197382	19.7	17.9	18.0	0.1	0.0	Negligible
RESDW1275	534886	199756	21.1	19.1	19.1	0.0	0.0	Negligible
RESDW1276	534884	199760	21.2	19.2	19.2	0.0	0.0	Negligible
RESDW1277	534883	199774	21.4	19.3	19.3	0.0	0.0	Negligible
RESDW1278	534886	199786	21.3	19.3	19.3	0.0	0.0	Negligible
RESDW1279	534887	199792	21.3	19.3	19.3	0.0	0.0	Negligible
RESDW1280	534888	199796	21.3	19.3	19.3	0.0	0.0	Negligible
RESDW1281	534889	199805	21.4	19.3	19.3	0.0	0.0	Negligible
RESDW1282	534890	199809	21.4	19.3	19.3	0.0	0.0	Negligible
RESDW1283	534850	199592	20.5	18.7	18.8	0.1	0.0	Negligible
RESDW1284	536106	195532	19.8	18.1	18.1	0.0	0.0	Negligible
RESDW1285	530973	192015	20.5	18.7	18.7	0.0	0.0	Negligible
RESDW1286	533674	192384	23.3	21.5	21.6	0.1	0.0	Negligible
RESDW1287	530127	191908	19.7	17.9	17.9	0.0	0.0	Negligible
RESDW1288	535210	197163	18.9	17.2	17.3	0.1	0.0	Negligible
RESDW1289	535204	197164	18.9	17.2	17.3	0.1	0.0	Negligible
RESDW1290	535198	197165	19.0	17.3	17.4	0.1	0.0	Negligible



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RESDW1291	535188	197171	19.2	17.4	17.6	0.2	1.0	Negligible
RESDW1292	529738	194349	18.7	17.0	17.1	0.1	0.0	Negligible
RESDW1293	529748	194358	18.2	16.6	16.7	0.1	0.0	Negligible
RESDW1294	529753	194359	18.2	16.6	16.7	0.1	0.0	Negligible
RESDW1295	529759	194360	18.2	16.6	16.6	0.0	0.0	Negligible
RESDW1296	529765	194361	18.1	16.6	16.6	0.0	0.0	Negligible
RESDW1297	532551	192166	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW1298	532553	192160	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1299	532554	192153	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1300	532556	192144	21.4	19.7	19.8	0.1	0.0	Negligible
RESDW1301	532558	192136	21.3	19.7	19.7	0.0	0.0	Negligible
RESDW1302	532854	193191	20.9	19.1	19.2	0.1	0.0	Negligible
RESDW1303	532847	193176	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1304	532810	193091	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1305	532849	193180	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1306	532845	193170	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1307	532843	193165	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1308	532839	193158	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1309	532837	193154	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1310	532829	193135	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1311	532828	193132	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1312	532824	193123	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1313	532823	193122	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1314	532818	193111	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1315	532808	193088	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1316	532804	193080	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1317	532802	193076	21.3	19.5	19.5	0.0	0.0	Negligible



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RESDW1318	532798	193068	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1319	532796	193064	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1320	532793	193058	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1321	532791	193055	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1322	532788	193048	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1323	532786	193044	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1324	532782	193036	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1325	532780	193032	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1326	532776	193025	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1327	532774	193022	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1328	532771	193015	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW1329	532726	192933	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1330	532728	192938	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1331	532731	192943	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1332	532734	192948	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1333	532736	192952	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1334	532745	192969	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1335	532747	192973	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1336	532751	192979	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1337	532753	192983	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1338	532757	192990	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1339	532658	192790	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1340	532662	192798	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1341	532665	192805	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1342	532666	192808	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1343	532670	192816	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1344	532671	192818	23.0	21.1	21.1	0.0	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
RESDW1345	532676	192830	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1346	532677	192834	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1347	532681	192841	23.0	21.1	21.2	0.1	0.0	Negligible
RESDW1348	532682	192845	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1349	532685	192852	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1350	532687	192856	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1351	532690	192863	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1352	532692	192866	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1353	532696	192875	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1354	532698	192878	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1355	532701	192885	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1356	532703	192889	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1357	532707	192896	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1358	532708	192900	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1359	532712	192907	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1360	532714	192910	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1361	532718	192919	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1362	532720	192922	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1363	532724	192929	23.0	21.1	21.2	0.1	0.0	Negligible
RESDW1364	532768	193010	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW1365	532764	193002	21.4	19.6	19.6	0.0	0.0	Negligible
RESDW1366	532758	192992	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1367	532763	193001	21.4	19.5	19.5	0.0	0.0	Negligible
RESDW1368	533519	194437	21.0	19.2	19.3	0.1	0.0	Negligible
RESDW1369	533526	194444	21.0	19.2	19.3	0.1	0.0	Negligible
RESDW1370	533529	194447	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1371	533533	194451	21.0	19.2	19.3	0.1	0.0	Negligible



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RESDW1372	533536	194454	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1373	533629	194487	21.0	19.2	19.3	0.1	0.0	Negligible
RESDW1374	533630	194493	21.2	19.4	19.5	0.1	0.0	Negligible
RESDW1375	533606	194458	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1376	533639	194507	21.6	19.7	19.8	0.1	0.0	Negligible
RESDW1377	533640	194511	21.7	19.9	19.9	0.0	0.0	Negligible
RESDW1378	533646	194516	21.5	19.7	19.7	0.0	0.0	Negligible
RESDW1379	533650	194523	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW1380	533652	194526	21.7	19.8	19.9	0.1	0.0	Negligible
RESDW1381	533541	194460	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1382	533514	194432	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1383	533656	194533	21.9	20.0	20.1	0.1	0.0	Negligible
RESDW1384	533661	194539	21.7	19.9	19.9	0.0	0.0	Negligible
RESDW1385	533665	194546	21.8	20.0	20.0	0.0	0.0	Negligible
RESDW1386	533668	194549	21.9	20.0	20.0	0.0	0.0	Negligible
RESDW1387	533676	194562	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW1388	534195	195313	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW1389	534200	195320	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW1390	534206	195329	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW1391	534220	195355	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1392	534228	195368	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1393	534241	195392	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1394	534253	195416	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1395	534268	195443	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW1396	534270	195446	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW1397	534208	195338	22.0	20.2	20.2	0.0	0.0	Negligible
RESDW1398	534217	195351	21.9	20.1	20.2	0.1	0.0	Negligible



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RESDW1399	534226	195365	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1400	534230	195372	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1401	534234	195378	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1402	534239	195389	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1403	534245	195399	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1404	534246	195403	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1405	534252	195413	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1406	534255	195420	21.9	20.1	20.1	0.0	0.0	Negligible
RESDW1407	534259	195427	21.9	20.1	20.2	0.1	0.0	Negligible
RESDW1408	534267	195439	21.6	19.8	19.8	0.0	0.0	Negligible
RESDW1409	532898	193330	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1410	532890	193302	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1411	532883	193281	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1412	532882	193275	21.2	19.3	19.3	0.0	0.0	Negligible
RESDW1413	532888	193297	21.2	19.3	19.3	0.0	0.0	Negligible
RESDW1414	532908	193371	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1415	532905	193360	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1416	532902	193348	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1417	532901	193343	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1418	532899	193337	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1419	532899	193336	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1420	532880	193270	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1421	532876	193259	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1422	532874	193254	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1423	532869	193237	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1424	532946	193530	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1425	532922	193427	21.1	19.3	19.3	0.0	0.0	Negligible



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RESDW1426	532920	193420	21.2	19.3	19.4	0.1	0.0	Negligible
RESDW1427	532919	193416	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1428	532917	193408	21.3	19.4	19.4	0.0	0.0	Negligible
RESDW1429	532916	193404	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1430	532914	193397	21.3	19.5	19.5	0.0	0.0	Negligible
RESDW1431	532913	193393	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1432	532910	193376	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1433	532929	193450	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1434	532928	193445	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1435	532925	193434	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1436	532942	193514	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1437	532945	193525	20.9	19.1	19.2	0.1	0.0	Negligible
RESDW1438	532941	193509	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1439	532930	193456	20.9	19.2	19.2	0.0	0.0	Negligible
RESDW1440	532934	193476	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1441	532958	193574	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW1442	532960	193586	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW1443	532963	193597	20.7	18.9	18.9	0.0	0.0	Negligible
RESDW1444	532965	193608	20.7	18.9	19.0	0.1	0.0	Negligible
RESDW1445	532965	193621	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1446	532969	193637	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1447	532980	193671	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1448	532982	193676	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1449	532968	193632	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1450	532975	193658	21.0	19.2	19.2	0.0	0.0	Negligible
RESDW1451	532983	193681	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1452	532987	193691	20.9	19.1	19.1	0.0	0.0	Negligible



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RESDW1453	532989	193696	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1454	534134	195306	21.0	19.2	19.3	0.1	0.0	Negligible
RESDW1455	534171	195360	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1456	534176	195367	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1457	534130	195298	21.1	19.3	19.4	0.1	0.0	Negligible
RESDW1458	534132	195301	21.1	19.3	19.4	0.1	0.0	Negligible
RESDW1459	534191	195391	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1460	534214	195434	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1461	534218	195440	21.2	19.4	19.4	0.0	0.0	Negligible
RESDW1462	534222	195450	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1463	529300	191989	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW1464	529308	191999	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW1465	529304	191994	20.8	19.1	19.1	0.0	0.0	Negligible
RESDW1466	529337	192031	21.1	19.4	19.5	0.1	0.0	Negligible
RESDW1467	529329	192021	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW1468	529321	192012	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW1469	529313	192003	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW1470	532926	196574	20.0	18.2	18.3	0.1	0.0	Negligible
RESDW1471	533213	196576	19.1	17.4	17.6	0.2	1.0	Negligible
RESDW1472	532910	196572	19.5	17.7	17.8	0.1	0.0	Negligible
RESDW1473	532541	192485	22.9	21.1	21.2	0.1	0.0	Negligible
RESDW1474	532541	192481	22.8	21.0	21.0	0.0	0.0	Negligible
RESDW1475	532540	192470	22.6	20.8	20.8	0.0	0.0	Negligible
RESDW1476	532540	192466	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1477	532539	192462	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1478	532539	192455	22.3	20.6	20.6	0.0	0.0	Negligible
RESDW1479	532539	192450	22.3	20.6	20.6	0.0	0.0	Negligible



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RESDW1480	532538	192446	22.2	20.5	20.5	0.0	0.0	Negligible
RESDW1481	532538	192440	22.2	20.5	20.5	0.0	0.0	Negligible
RESDW1482	532537	192431	22.1	20.4	20.4	0.0	0.0	Negligible
RESDW1483	532537	192427	22.1	20.4	20.4	0.0	0.0	Negligible
RESDW1484	532537	192423	22.0	20.4	20.4	0.0	0.0	Negligible
RESDW1485	532536	192398	21.9	20.2	20.2	0.0	0.0	Negligible
RESDW1486	532536	192392	21.9	20.2	20.2	0.0	0.0	Negligible
RESDW1487	532536	192387	21.8	20.2	20.2	0.0	0.0	Negligible
RESDW1488	532536	192382	21.8	20.2	20.2	0.0	0.0	Negligible
RESDW1489	532536	192380	21.8	20.2	20.2	0.0	0.0	Negligible
RESDW1490	532536	192374	21.8	20.1	20.1	0.0	0.0	Negligible
RESDW1491	532536	192363	21.8	20.1	20.1	0.0	0.0	Negligible
RESDW1492	532536	192359	21.8	20.1	20.1	0.0	0.0	Negligible
RESDW1493	532536	192355	21.7	20.1	20.1	0.0	0.0	Negligible
RESDW1494	532536	192347	21.7	20.1	20.1	0.0	0.0	Negligible
RESDW1495	532536	192343	21.7	20.1	20.1	0.0	0.0	Negligible
RESDW1496	532536	192339	21.7	20.0	20.0	0.0	0.0	Negligible
RESDW1497	532548	192180	21.5	19.8	19.8	0.0	0.0	Negligible
RESDW1498	532546	192195	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1499	532541	192231	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1500	532540	192240	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1501	532540	192246	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1502	532539	192251	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1503	532538	192257	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1504	532538	192263	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1505	532537	192268	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1506	532537	192270	21.4	19.8	19.8	0.0	0.0	Negligible



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RESDW1507	532537	192276	21.4	19.8	19.8	0.0	0.0	Negligible
RESDW1508	535007	192219	23.8	21.8	21.9	0.1	0.0	Negligible
RESDW1509	532535	192327	21.6	19.9	19.9	0.0	0.0	Negligible
RESDW1510	532535	192322	21.6	19.9	19.9	0.0	0.0	Negligible
RESDW1511	532535	192317	21.6	19.9	19.9	0.0	0.0	Negligible
RESDW1512	532535	192311	21.5	19.9	19.9	0.0	0.0	Negligible
RESDW1513	532536	192306	21.5	19.9	19.9	0.0	0.0	Negligible
RESDW1514	529728	194237	19.2	17.6	17.7	0.1	0.0	Negligible
RESDW1515	529721	194234	19.2	17.5	17.6	0.1	0.0	Negligible
RESDW1516	529710	194222	19.1	17.4	17.5	0.1	0.0	Negligible
RESDW1517	529707	194215	19.0	17.3	17.4	0.1	0.0	Negligible
RESDW1518	534166	197539	19.6	17.7	18.0	0.3	1.0	Negligible
RESDW1519	529296	192437	20.5	18.5	18.5	0.0	0.0	Negligible
RESDW1520	533235	192394	23.2	21.4	21.5	0.1	0.0	Negligible
RESDW1521	533253	192397	22.9	21.2	21.2	0.0	0.0	Negligible
RESDW1522	534413	197531	20.1	18.2	18.3	0.1	0.0	Negligible
RESDW1523	534414	197536	20.0	18.2	18.2	0.0	0.0	Negligible
RESDW1524	534421	197564	19.8	18.0	18.0	0.0	0.0	Negligible
RESDW1525	534416	197547	20.0	18.1	18.1	0.0	0.0	Negligible
RESDW1526	534412	197524	20.2	18.3	18.3	0.0	0.0	Negligible
RESDW1527	534408	197501	20.7	18.7	18.8	0.1	0.0	Negligible
RESDW1528	534159	194409	19.7	18.1	18.2	0.1	0.0	Negligible
RESDW1529	533530	192446	23.0	21.2	21.2	0.0	0.0	Negligible
RESDW1530	534490	192323	23.8	22.0	22.0	0.0	0.0	Negligible
RESDW1531	532651	192768	22.9	21.1	21.1	0.0	0.0	Negligible
RESDW1532	532652	192772	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1533	532655	192780	22.9	21.1	21.1	0.0	0.0	Negligible



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RESDW1534	532656	192784	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1535	532620	192672	23.4	21.5	21.5	0.0	0.0	Negligible
RESDW1536	532621	192676	23.4	21.4	21.4	0.0	0.0	Negligible
RESDW1537	532623	192684	23.3	21.3	21.4	0.1	0.0	Negligible
RESDW1538	532624	192688	23.2	21.3	21.3	0.0	0.0	Negligible
RESDW1539	532627	192695	23.2	21.2	21.2	0.0	0.0	Negligible
RESDW1540	532628	192699	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1541	532630	192709	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1542	532632	192713	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1543	532634	192721	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1544	532635	192724	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1545	532638	192732	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1546	532639	192736	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1547	532643	192746	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1548	532644	192749	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1549	532647	192757	23.0	21.1	21.1	0.0	0.0	Negligible
RESDW1550	532648	192761	22.9	21.1	21.1	0.0	0.0	Negligible
RESDW1551	532931	193679	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1552	532914	193629	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1553	532912	193624	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1554	532911	193615	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1555	532910	193614	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1556	532896	193542	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW1557	532894	193537	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1558	532893	193531	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1559	530078	192183	22.2	20.3	20.3	0.0	0.0	Negligible
RESDW1560	530053	192193	22.2	20.2	20.2	0.0	0.0	Negligible



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RESDW1561	530048	192196	22.2	20.2	20.2	0.0	0.0	Negligible
RESDW1562	530028	192204	22.1	20.2	20.2	0.0	0.0	Negligible
RESDW1563	530200	192136	23.9	21.6	21.6	0.0	0.0	Negligible
RESDW1564	530229	192254	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1565	530371	192060	22.2	20.1	20.1	0.0	0.0	Negligible
RESDW1566	534101	192259	23.7	21.6	21.7	0.1	0.0	Negligible
RESDW1567	535190	195205	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW1568	529975	192227	21.8	19.9	19.9	0.0	0.0	Negligible
RESDW1569	531006	192032	22.4	20.3	20.3	0.0	0.0	Negligible
RESDW1570	530957	192696	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1571	529099	192505	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW1572	533889	192478	24.2	22.2	22.4	0.2	1.0	Negligible
RESDW1573	533886	192468	24.8	22.8	22.9	0.1	0.0	Negligible
RESDW1574	533338	192382	23.9	22.1	22.1	0.0	0.0	Negligible
RESDW1575	531890	194221	19.5	17.8	18.0	0.2	1.0	Negligible
RESDW1576	532440	192781	22.0	20.4	20.4	0.0	0.0	Negligible
RESDW1577	530992	192642	20.1	18.4	18.4	0.0	0.0	Negligible
RESDW1578	532892	193526	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1579	532671	192936	22.0	20.2	20.2	0.0	0.0	Negligible
RESDW1580	532878	193444	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1581	532876	193438	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1582	532891	193519	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW1583	532890	193502	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1584	532332	194252	18.6	17.1	17.2	0.1	0.0	Negligible
RESDW1585	533135	194039	20.7	18.9	19.0	0.1	0.0	Negligible
RESDW1586	533141	194035	20.5	18.8	18.9	0.1	0.0	Negligible
RESDW1587	533173	194013	20.0	18.4	18.5	0.1	0.0	Negligible



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RESDW1588	533079	194092	21.5	19.6	19.7	0.1	0.0	Negligible
RESDW1589	533117	194056	22.5	20.5	20.6	0.1	0.0	Negligible
RESDW1590	532940	193708	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1591	532939	193704	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1592	532937	193698	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1593	532933	193684	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1594	533359	193915	20.1	18.4	18.6	0.2	1.0	Negligible
RESDW1595	532009	194541	19.4	17.8	17.9	0.1	0.0	Negligible
RESDW1596	535459	196172	18.9	17.4	17.4	0.0	0.0	Negligible
RESDW1597	529421	194370	18.7	17.1	17.1	0.0	0.0	Negligible
RESDW1598	529403	194375	18.6	17.0	17.0	0.0	0.0	Negligible
RESDW1599	535568	198604	19.7	18.0	18.0	0.0	0.0	Negligible
RESDW1600	534271	196206	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1601	534271	196211	20.0	18.3	18.3	0.0	0.0	Negligible
RESDW1602	536271	197262	18.3	16.7	16.9	0.2	1.0	Negligible
RESDW1603	533534	196025	19.1	17.4	17.6	0.2	1.0	Negligible
RESDW1604	531007	192044	22.6	20.5	20.5	0.0	0.0	Negligible
RESDW1605	531031	192053	22.3	20.3	20.3	0.0	0.0	Negligible
RESDW1606	531026	192052	22.3	20.3	20.3	0.0	0.0	Negligible
RESDW1607	531021	192051	22.4	20.3	20.3	0.0	0.0	Negligible
RESDW1608	528253	195970	17.4	15.9	15.9	0.0	0.0	Negligible
RESDW1609	532583	196556	18.8	17.2	17.2	0.0	0.0	Negligible
RESDW1610	532577	196556	18.8	17.2	17.2	0.0	0.0	Negligible
RESDW1611	531227	192130	22.3	20.4	20.4	0.0	0.0	Negligible
RESDW1612	530992	192662	20.1	18.4	18.5	0.1	0.0	Negligible
RESDW1613	535191	195335	19.5	17.8	17.9	0.1	0.0	Negligible
RESDW1614	535193	195346	19.5	17.9	18.0	0.1	0.0	Negligible



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RESDW1615	534722	194009	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1616	530943	192135	20.9	19.1	19.1	0.0	0.0	Negligible
RESDW1617	530943	192129	21.1	19.3	19.3	0.0	0.0	Negligible
RESDW1618	532198	194815	19.8	18.1	18.2	0.1	0.0	Negligible
RESDW1619	531826	195145	18.1	16.5	16.5	0.0	0.0	Negligible
RESDW1620	535498	193483	20.0	18.4	18.4	0.0	0.0	Negligible
RESDW1621	535467	193384	19.9	18.4	18.4	0.0	0.0	Negligible
RESDW1622	535440	193374	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1623	535441	193379	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1624	535443	193386	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1625	535445	193391	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1626	535446	193395	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1627	535447	193400	19.8	18.3	18.3	0.0	0.0	Negligible
RESDW1628	535461	193383	19.9	18.3	18.4	0.1	0.0	Negligible
RESDW1629	534059	193603	20.2	18.7	18.8	0.1	0.0	Negligible
RESDW1630	532635	191792	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW1631	532792	193172	20.2	18.5	18.5	0.0	0.0	Negligible
RESDW1632	531536	192390	21.1	19.4	19.4	0.0	0.0	Negligible
RESDW1633	532994	196568	18.4	16.8	17.0	0.2	1.0	Negligible
RESDW1634	532610	192630	24.5	22.4	22.5	0.1	0.0	Negligible
RESDW1635	532612	192621	24.6	22.6	22.6	0.0	0.0	Negligible
RESDW1636	532623	192611	24.3	22.3	22.4	0.1	0.0	Negligible
RESDW1637	534810	192318	25.7	23.7	23.8	0.1	0.0	Negligible
RESDW1638	534174	192443	25.4	23.3	23.3	0.0	0.0	Negligible
RESDW1639	534168	192444	25.4	23.3	23.4	0.1	0.0	Negligible
RESDW1640	534162	192445	25.5	23.3	23.4	0.1	0.0	Negligible
RESDW1641	534156	192446	25.6	23.4	23.5	0.1	0.0	Negligible



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RESDW1642	534145	192448	25.7	23.5	23.6	0.1	0.0	Negligible
RESDW1643	534008	193317	19.9	18.4	18.5	0.1	0.0	Negligible
RESDW1644	535585	198674	19.9	18.1	18.2	0.1	0.0	Negligible
RESDW1645	534838	192315	25.9	23.8	23.9	0.1	0.0	Negligible
RESDW1646	534842	192315	25.8	23.8	23.8	0.0	0.0	Negligible
RESDW1647	534848	192315	25.8	23.7	23.8	0.1	0.0	Negligible
RESDW1648	534852	192314	25.7	23.7	23.8	0.1	0.0	Negligible
RESDW1649	534847	192315	25.8	23.7	23.8	0.1	0.0	Negligible
RESDW1650	534865	192314	25.7	23.7	23.7	0.0	0.0	Negligible
RESDW1651	534866	192314	25.7	23.7	23.7	0.0	0.0	Negligible
RESDW1652	534860	192314	25.8	23.7	23.8	0.1	0.0	Negligible
RESDW1653	534875	192314	25.6	23.5	23.6	0.1	0.0	Negligible
RESDW1654	534883	192314	25.6	23.6	23.7	0.1	0.0	Negligible
RESDW1655	534896	192324	25.1	23.0	23.1	0.1	0.0	Negligible
RESDW1656	534879	192314	25.6	23.5	23.6	0.1	0.0	Negligible
RESDW1657	534893	192314	25.9	23.7	23.8	0.1	0.0	Negligible
RESDW1658	534895	192319	25.4	23.3	23.4	0.1	0.0	Negligible
RESDW1659	534897	192328	24.9	22.8	22.9	0.1	0.0	Negligible
RESDW1660	529932	192196	20.5	18.8	18.8	0.0	0.0	Negligible
RESDW1661	532579	192441	22.9	21.1	21.1	0.0	0.0	Negligible
RESDW1662	532581	192477	23.2	21.4	21.4	0.0	0.0	Negligible
RESDW1663	532582	192489	23.4	21.6	21.6	0.0	0.0	Negligible
RESDW1664	532583	192498	23.7	21.9	21.9	0.0	0.0	Negligible
RESDW1665	532579	192438	22.8	21.1	21.1	0.0	0.0	Negligible
RESDW1666	532578	192413	22.7	21.0	21.0	0.0	0.0	Negligible
RESDW1667	532578	192417	22.7	21.0	21.0	0.0	0.0	Negligible
RESDW1668	532579	192425	22.8	21.0	21.0	0.0	0.0	Negligible



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RESDW1669	532578	192403	22.7	21.0	21.0	0.0	0.0	Negligible
RESDW1670	532578	192399	22.7	20.9	21.0	0.1	0.0	Negligible
RESDW1671	532577	192374	22.6	20.9	20.9	0.0	0.0	Negligible
RESDW1672	532577	192378	22.6	20.9	20.9	0.0	0.0	Negligible
RESDW1673	532577	192387	22.7	20.9	20.9	0.0	0.0	Negligible
RESDW1674	532578	192391	22.7	20.9	20.9	0.0	0.0	Negligible
RESDW1675	532577	192364	22.6	20.9	20.9	0.0	0.0	Negligible
RESDW1676	532578	192351	22.6	20.8	20.8	0.0	0.0	Negligible
RESDW1677	532578	192348	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1678	532578	192339	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1679	532578	192335	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1680	532578	192325	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1681	532579	192321	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1682	532579	192309	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1683	532580	192301	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1684	532580	192294	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1685	532581	192286	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1686	532581	192282	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1687	532582	192274	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1688	532582	192270	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1689	532583	192262	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1690	532583	192258	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1691	532584	192247	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1692	532585	192240	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1693	532586	192236	22.3	20.6	20.6	0.0	0.0	Negligible
RESDW1694	532586	192232	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1695	532587	192224	22.4	20.7	20.7	0.0	0.0	Negligible



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RESDW1696	532588	192216	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1697	532589	192213	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1698	532590	192204	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1699	532591	192200	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1700	532597	192171	22.5	20.8	20.8	0.0	0.0	Negligible
RESDW1701	532599	192157	22.3	20.7	20.7	0.0	0.0	Negligible
RESDW1702	532600	192154	22.3	20.7	20.7	0.0	0.0	Negligible
RESDW1703	532578	192360	22.6	20.8	20.9	0.1	0.0	Negligible
RESDW1704	532579	192312	22.4	20.7	20.7	0.0	0.0	Negligible
RESDW1705	534094	192350	24.0	21.8	21.9	0.1	0.0	Negligible
RESDW1706	529775	194335	18.6	16.9	17.0	0.1	0.0	Negligible
RESDW1707	529739	194270	20.3	18.6	18.7	0.1	0.0	Negligible
RESDW1708	534114	192557	23.1	21.1	21.2	0.1	0.0	Negligible
RESDW1709	534113	192551	23.1	21.2	21.2	0.0	0.0	Negligible
RESDW1710	534112	192546	23.2	21.2	21.3	0.1	0.0	Negligible
RESDW1711	529408	194373	18.6	17.0	17.0	0.0	0.0	Negligible
RESDW1712	532585	192506	24.0	22.1	22.2	0.1	0.0	Negligible
RESDW1713	531888	194217	19.5	17.7	18.0	0.3	1.0	Negligible
RESDW1714	532914	196409	20.4	18.4	18.7	0.3	1.0	Negligible
RESDW1715	529771	194334	18.6	17.0	17.0	0.0	0.0	Negligible
RESDW1716	536028	199615	20.8	19.3	19.4	0.1	0.0	Negligible
RESDW1717	532579	192429	22.8	21.0	21.0	0.0	0.0	Negligible
RESDW1718	536232	195889	19.6	18.0	18.0	0.0	0.0	Negligible
RESDW1719	530960	191645	20.0	18.2	18.2	0.0	0.0	Negligible
RESDW1720	532635	191797	20.0	18.4	18.5	0.1	0.0	Negligible
RESDW1721	534860	192241	23.2	21.4	21.5	0.1	0.0	Negligible
RESDW1722	534873	192256	24.4	22.4	22.5	0.1	0.0	Negligible



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RESDW1723	534910	192250	24.4	22.5	22.5	0.0	0.0	Negligible
RESDW1724	529886	193645	18.4	16.9	16.9	0.0	0.0	Negligible
RESDW1725	533356	192567	22.4	20.6	20.6	0.0	0.0	Negligible
RESDW1726	530251	192084	21.7	19.7	19.7	0.0	0.0	Negligible
REHMO0001	531067	192727	21.6	19.7	19.7	0.0	0.0	Negligible
REHMO0002	530744	192826	20.2	18.4	18.5	0.1	0.0	Negligible
REHMO0003	530742	192826	20.1	18.4	18.4	0.0	0.0	Negligible
REHMO0004	530975	192066	23.2	21.1	21.1	0.0	0.0	Negligible
REHMO0005	530099	192134	21.4	19.6	19.6	0.0	0.0	Negligible
REHMO0006	536038	199782	21.7	20.2	20.2	0.0	0.0	Negligible
REHMO0007	534505	192395	23.9	22.0	22.1	0.1	0.0	Negligible
REHMO0008	535133	197023	19.0	17.3	17.4	0.1	0.0	Negligible
REHMO0009	528643	192407	20.8	19.1	19.1	0.0	0.0	Negligible
REHMO0010	529830	192309	21.5	19.7	19.7	0.0	0.0	Negligible
REHMO0011	529747	192307	21.4	19.6	19.6	0.0	0.0	Negligible
REHMO0012	530304	192109	22.6	20.5	20.5	0.0	0.0	Negligible
REHMO0013	530478	192096	22.7	20.6	20.6	0.0	0.0	Negligible
REHMO0014	530477	192096	22.7	20.6	20.6	0.0	0.0	Negligible
REHMO0015	530430	192091	22.6	20.5	20.5	0.0	0.0	Negligible
REHMO0016	534236	193062	21.2	19.4	19.4	0.0	0.0	Negligible
REHMO0017	530186	192140	24.3	21.9	22.0	0.1	0.0	Negligible
REHMO0018	532686	196552	18.9	17.3	17.3	0.0	0.0	Negligible
REHMO0019	534839	195728	19.7	18.0	18.1	0.1	0.0	Negligible
REHMO0020	528648	192409	20.7	19.1	19.1	0.0	0.0	Negligible
REHMO0021	533976	192407	25.2	23.0	23.1	0.1	0.0	Negligible
REHMO0022	534405	192430	23.1	21.3	21.4	0.1	0.0	Negligible
REHMO0023	530700	192848	20.2	18.4	18.5	0.1	0.0	Negligible



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REHMO0024	534295	193368	21.0	19.1	19.2	0.1	0.0	Negligible
REHMO0025	531207	193019	20.8	19.0	19.0	0.0	0.0	Negligible
REHMO0026	533120	194151	20.7	18.9	19.0	0.1	0.0	Negligible
REHMO0027	534950	194863	19.2	17.7	17.8	0.1	0.0	Negligible
REHMO0028	532022	194614	19.7	18.0	18.2	0.2	1.0	Negligible
REHMO0029	535132	197018	19.0	17.3	17.4	0.1	0.0	Negligible
REHMO0030	531311	193258	20.0	18.3	18.3	0.0	0.0	Negligible
REHMO0031	534388	197420	20.7	18.9	18.9	0.0	0.0	Negligible
REHMO0032	528271	195902	17.4	15.9	15.9	0.0	0.0	Negligible
REHMO0033	533595	194567	20.6	18.8	19.0	0.2	1.0	Negligible
REHMO0034	530077	192184	22.2	20.3	20.3	0.0	0.0	Negligible
REHMO0035	530033	192202	22.1	20.2	20.2	0.0	0.0	Negligible
REHMO0036	530372	192060	22.1	20.1	20.1	0.0	0.0	Negligible
REHMO0037	531103	192773	21.9	20.0	20.1	0.1	0.0	Negligible
REHMO0038	533888	192473	24.4	22.4	22.6	0.2	1.0	Negligible
REHMO0039	535626	198797	20.1	18.4	18.5	0.1	0.0	Negligible
REHMO0040	529745	194267	20.1	18.5	18.6	0.1	0.0	Negligible
RESIN0001	531624	192418	22.1	20.3	20.3	0.0	0.0	Negligible
RESIN0002	528945	194749	18.6	16.9	17.0	0.1	0.0	Negligible
RESIN0003	535257	197765	19.4	17.8	17.8	0.0	0.0	Negligible
RESIN0004	531583	197773	17.6	16.0	16.1	0.1	0.0	Negligible
RESIN0005	532156	196034	18.1	16.6	16.6	0.0	0.0	Negligible
RESIN0006	534753	192267	23.7	21.9	21.9	0.0	0.0	Negligible
RESIN0007	529183	192448	19.9	18.2	18.2	0.0	0.0	Negligible
SCHLS0001	534284	196571	19.8	18.1	18.1	0.0	0.0	Negligible
SCHLS0002	531321	193647	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0003	534544	193542	19.6	18.0	18.1	0.1	0.0	Negligible



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SCHLS0004	532074	192271	20.4	18.9	18.9	0.0	0.0	Negligible
SCHLS0005	536792	198996	17.6	16.2	16.3	0.1	0.0	Negligible
SCHLS0006	535416	194837	19.6	18.1	18.2	0.1	0.0	Negligible
SCHLS0007	528404	195462	17.3	15.8	15.8	0.0	0.0	Negligible
SCHLS0008	528429	195404	17.3	15.8	15.8	0.0	0.0	Negligible
SCHLS0009	534024	191765	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0010	534441	193350	19.6	18.0	18.1	0.1	0.0	Negligible
SCHLS0011	527353	200059	18.9	17.6	17.6	0.0	0.0	Negligible
SCHLS0012	535363	194908	19.9	18.3	18.4	0.1	0.0	Negligible
SCHLS0013	536010	195842	18.5	17.0	17.0	0.0	0.0	Negligible
SCHLS0014	529894	192221	20.8	19.1	19.1	0.0	0.0	Negligible
SCHLS0015	534355	192796	21.7	20.0	20.1	0.1	0.0	Negligible
SCHLS0016	535929	196971	18.2	16.7	16.8	0.1	0.0	Negligible
SCHLS0017	534165	195811	19.8	18.2	18.2	0.0	0.0	Negligible
SCHLS0018	534562	199575	18.9	17.4	17.6	0.2	1.0	Negligible
SCHLS0019	532301	197298	17.2	15.8	15.9	0.1	0.0	Negligible
SCHLS0020	536211	198728	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0021	533878	194114	18.7	17.2	17.2	0.0	0.0	Negligible
SCHLS0022	535460	194813	19.5	18.1	18.1	0.0	0.0	Negligible
SCHLS0023	528693	195544	16.5	15.1	15.1	0.0	0.0	Negligible
SCHLS0024	535694	198181	18.0	16.5	16.6	0.1	0.0	Negligible
SCHLS0025	530510	195515	16.5	15.1	15.1	0.0	0.0	Negligible
SCHLS0026	532792	193363	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0027	534371	192849	21.5	19.8	19.8	0.0	0.0	Negligible
SCHLS0028	534415	195052	18.8	17.3	17.4	0.1	0.0	Negligible
SCHLS0029	534352	195028	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0030	534466	195007	18.8	17.3	17.3	0.0	0.0	Negligible



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SCHLS0031	533743	196490	19.2	17.5	17.7	0.2	1.0	Negligible
SCHLS0032	530962	196015	16.5	15.1	15.2	0.1	0.0	Negligible
SCHLS0033	528998	192246	18.5	16.9	17.0	0.1	0.0	Negligible
SCHLS0034	529142	192246	19.1	17.5	17.5	0.0	0.0	Negligible
SCHLS0035	529142	192245	19.1	17.5	17.5	0.0	0.0	Negligible
SCHLS0036	529087	192247	19.0	17.4	17.4	0.0	0.0	Negligible
SCHLS0037	529163	192162	19.6	17.8	17.8	0.0	0.0	Negligible
SCHLS0038	526468	198400	15.4	14.1	14.1	0.0	0.0	Negligible
SCHLS0039	534911	199451	18.7	17.2	17.2	0.0	0.0	Negligible
SCHLS0040	534773	194640	18.9	17.5	17.5	0.0	0.0	Negligible
SCHLS0041	534714	194583	18.9	17.4	17.5	0.1	0.0	Negligible
SCHLS0042	534729	194629	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0043	533007	197967	17.2	15.7	15.8	0.1	0.0	Negligible
SCHLS0044	530900	196516	16.4	15.1	15.1	0.0	0.0	Negligible
SCHLS0045	536818	198445	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0046	536828	198530	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0047	534353	192259	22.0	20.3	20.3	0.0	0.0	Negligible
SCHLS0048	535104	196310	18.2	16.8	16.8	0.0	0.0	Negligible
SCHLS0049	534530	197207	18.0	16.5	16.5	0.0	0.0	Negligible
SCHLS0050	531211	191953	18.4	16.9	16.9	0.0	0.0	Negligible
SCHLS0051	529728	193470	17.8	16.4	16.4	0.0	0.0	Negligible
SCHLS0052	529729	193471	17.8	16.4	16.4	0.0	0.0	Negligible
SCHLS0053	529728	193471	17.8	16.4	16.4	0.0	0.0	Negligible
SCHLS0054	529705	193528	17.4	16.0	16.0	0.0	0.0	Negligible
SCHLS0055	529764	193524	17.4	16.0	16.0	0.0	0.0	Negligible
SCHLS0056	532760	192127	20.6	19.0	19.0	0.0	0.0	Negligible
SCHLS0057	532808	192162	20.7	19.1	19.1	0.0	0.0	Negligible



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SCHLS0058	535287	199015	18.2	16.7	16.7	0.0	0.0	Negligible
SCHLS0059	535430	199124	18.1	16.7	16.7	0.0	0.0	Negligible
SCHLS0060	535273	199114	18.2	16.7	16.8	0.1	0.0	Negligible
SCHLS0061	535261	197919	18.2	16.7	16.8	0.1	0.0	Negligible
SCHLS0062	532801	192079	20.5	18.9	18.9	0.0	0.0	Negligible
SCHLS0063	535286	196467	18.3	16.8	16.9	0.1	0.0	Negligible
SCHLS0064	532879	192106	20.7	19.1	19.1	0.0	0.0	Negligible
SCHLS0065	533211	193372	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0066	531940	194000	17.3	15.8	15.9	0.1	0.0	Negligible
SCHLS0067	533991	198300	16.9	15.6	15.6	0.0	0.0	Negligible
SCHLS0068	533927	198334	16.9	15.6	15.6	0.0	0.0	Negligible
SCHLS0069	533300	193195	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0070	533175	197496	17.1	15.7	15.8	0.1	0.0	Negligible
SCHLS0071	534500	197755	18.6	17.0	17.0	0.0	0.0	Negligible
SCHLS0072	532745	196630	17.5	16.1	16.1	0.0	0.0	Negligible
SCHLS0073	534192	198678	17.5	16.1	16.2	0.1	0.0	Negligible
SCHLS0074	535704	199031	18.7	17.3	17.3	0.0	0.0	Negligible
SCHLS0075	535651	199039	18.3	16.8	16.9	0.1	0.0	Negligible
SCHLS0076	536550	199253	18.7	17.3	17.3	0.0	0.0	Negligible
SCHLS0077	532965	194441	18.6	17.1	17.1	0.0	0.0	Negligible
SCHLS0078	533863	194830	21.3	19.6	19.6	0.0	0.0	Negligible
SCHLS0079	533768	193689	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0080	529176	192454	20.1	18.4	18.4	0.0	0.0	Negligible
SCHLS0081	533044	197152	17.2	15.8	15.9	0.1	0.0	Negligible
SCHLS0082	533125	197932	17.3	15.8	15.9	0.1	0.0	Negligible
SCHLS0083	532690	196765	17.3	15.9	16.0	0.1	0.0	Negligible
SCHLS0084	528733	195940	16.5	15.1	15.1	0.0	0.0	Negligible



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SCHLS0085	532215	193806	18.5	17.0	17.0	0.0	0.0	Negligible
SCHLS0086	532111	193972	18.5	17.0	17.1	0.1	0.0	Negligible
SCHLS0087	529674	194469	17.5	16.0	16.0	0.0	0.0	Negligible
SCHLS0088	532926	196383	19.3	17.6	17.8	0.2	1.0	Negligible
SCHLS0089	534648	194071	20.0	18.4	18.5	0.1	0.0	Negligible
SCHLS0090	532842	197354	17.2	15.7	15.8	0.1	0.0	Negligible
SCHLS0091	534572	198925	17.8	16.3	16.4	0.1	0.0	Negligible
SCHLS0092	534512	198968	17.6	16.2	16.2	0.0	0.0	Negligible
SCHLS0093	534478	198967	17.6	16.2	16.2	0.0	0.0	Negligible
SCHLS0094	535202	197230	18.5	16.9	17.0	0.1	0.0	Negligible
SCHLS0095	533994	192019	21.1	19.4	19.5	0.1	0.0	Negligible
SCHLS0096	531819	199008	15.9	14.6	15.2	0.6	2.0	Negligible
SCHLS0097	535783	196178	18.2	16.7	16.8	0.1	0.0	Negligible
SCHLS0098	535461	195687	18.9	17.3	17.3	0.0	0.0	Negligible
SCHLS0099	531607	194647	17.2	15.8	15.8	0.0	0.0	Negligible
SCHLS0100	531575	194588	17.2	15.8	15.8	0.0	0.0	Negligible
SCHLS0101	531639	194552	17.2	15.8	15.8	0.0	0.0	Negligible
SCHLS0102	530142	193190	17.8	16.4	16.4	0.0	0.0	Negligible
SCHLS0103	529646	195001	16.7	15.2	15.3	0.1	0.0	Negligible
SCHLS0104	533386	193932	19.5	17.9	18.1	0.2	1.0	Negligible
SCHLS0105	533410	193554	19.0	17.4	17.5	0.1	0.0	Negligible
SCHLS0106	529854	192346	19.8	18.2	18.2	0.0	0.0	Negligible
SCHLS0107	530988	196171	16.5	15.1	15.2	0.1	0.0	Negligible
SCHLS0108	529727	194102	17.6	16.1	16.2	0.1	0.0	Negligible
SCHLS0109	533887	199577	16.7	15.4	15.4	0.0	0.0	Negligible
SCHLS0110	535455	194054	20.0	18.5	18.5	0.0	0.0	Negligible
SCHLS0111	535635	198157	17.8	16.4	16.4	0.0	0.0	Negligible



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SCHLS0112	529752	194767	17.2	15.7	15.7	0.0	0.0	Negligible
SCHLS0113	528615	195643	16.7	15.3	15.3	0.0	0.0	Negligible
SCHLS0114	535927	195563	18.7	17.1	17.2	0.1	0.0	Negligible
SCHLS0115	534561	197600	18.2	16.6	16.7	0.1	0.0	Negligible
SCHLS0116	534519	197596	18.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0117	534513	197506	18.9	17.2	17.3	0.1	0.0	Negligible
SCHLS0118	534561	197615	18.1	16.6	16.7	0.1	0.0	Negligible
SCHLS0119	534534	197635	18.2	16.7	16.7	0.0	0.0	Negligible
SCHLS0120	534584	197614	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0121	534580	197612	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0122	534578	197604	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0123	534588	197598	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0124	534499	197620	18.4	16.8	16.9	0.1	0.0	Negligible
SCHLS0125	534521	197629	18.3	16.7	16.8	0.1	0.0	Negligible
SCHLS0126	534521	197630	18.3	16.7	16.8	0.1	0.0	Negligible
SCHLS0127	534561	197624	18.1	16.6	16.7	0.1	0.0	Negligible
SCHLS0128	534581	197607	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0129	534544	197615	18.2	16.7	16.7	0.0	0.0	Negligible
SCHLS0130	534576	197624	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0131	533447	194864	19.4	17.7	17.8	0.1	0.0	Negligible
SCHLS0132	531425	192667	19.6	18.1	18.1	0.0	0.0	Negligible
SCHLS0133	535151	196696	19.6	17.8	18.0	0.2	1.0	Negligible
SCHLS0134	529730	193937	17.8	16.3	16.4	0.1	0.0	Negligible
SCHLS0135	529680	194032	19.2	17.6	17.7	0.1	0.0	Negligible
SCHLS0136	529730	193938	17.8	16.3	16.4	0.1	0.0	Negligible
SCHLS0137	529732	194020	17.5	16.0	16.0	0.0	0.0	Negligible
SCHLS0138	534086	192488	23.4	21.5	21.5	0.0	0.0	Negligible



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SCHLS0139	530932	192445	20.0	18.5	18.5	0.0	0.0	Negligible
SCHLS0140	535092	195925	18.5	17.0	17.0	0.0	0.0	Negligible
SCHLS0141	534972	192112	21.9	20.3	20.3	0.0	0.0	Negligible
SCHLS0142	532345	197872	17.5	16.0	16.0	0.0	0.0	Negligible
SCHLS0143	534413	196564	18.8	17.2	17.3	0.1	0.0	Negligible
SCHLS0144	534939	199359	18.5	17.0	17.0	0.0	0.0	Negligible
SCHLS0145	530242	193228	17.5	16.1	16.1	0.0	0.0	Negligible
SCHLS0146	530338	194260	16.6	15.2	15.2	0.0	0.0	Negligible
SCHLS0147	534979	196203	18.6	17.1	17.1	0.0	0.0	Negligible
SCHLS0148	536858	199021	18.6	17.2	17.2	0.0	0.0	Negligible
SCHLS0149	535912	198167	17.9	16.4	16.5	0.1	0.0	Negligible
SCHLS0150	534859	192160	21.9	20.3	20.3	0.0	0.0	Negligible
SCHLS0151	535687	198183	18.0	16.6	16.6	0.0	0.0	Negligible
SCHLS0152	535259	195834	19.8	18.0	18.1	0.1	0.0	Negligible
SCHLS0153	534767	199887	19.7	18.0	18.1	0.1	0.0	Negligible
SCHLS0154	533747	193877	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0155	536838	198489	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0156	531350	194599	17.7	16.2	16.3	0.1	0.0	Negligible
SCHLS0157	533574	196732	17.8	16.3	16.4	0.1	0.0	Negligible
SCHLS0158	535283	197861	19.7	18.0	18.0	0.0	0.0	Negligible
SCHLS0159	535106	194095	19.5	18.0	18.0	0.0	0.0	Negligible
SCHLS0160	535105	194080	19.5	18.0	18.0	0.0	0.0	Negligible
SCHLS0161	530820	197920	16.5	15.2	15.3	0.1	0.0	Negligible
SCHLS0162	532891	192040	20.7	19.1	19.1	0.0	0.0	Negligible
SCHLS0163	532849	192140	20.6	19.1	19.1	0.0	0.0	Negligible
SCHLS0164	531211	191954	18.4	16.9	16.9	0.0	0.0	Negligible
SCHLS0165	532060	192263	20.4	18.9	18.9	0.0	0.0	Negligible



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SCHLS0166	532822	192617	21.7	20.1	20.1	0.0	0.0	Negligible
SCHLS0167	532904	192766	20.7	19.1	19.1	0.0	0.0	Negligible
SCHLS0168	528960	195652	16.5	15.1	15.1	0.0	0.0	Negligible
SCHLS0169	529667	194365	17.8	16.3	16.3	0.0	0.0	Negligible
SCHLS0170	529951	193485	18.2	16.7	16.8	0.1	0.0	Negligible
SCHLS0171	535029	194260	19.5	18.0	18.0	0.0	0.0	Negligible
SCHLS0172	535049	194127	19.5	18.0	18.0	0.0	0.0	Negligible
SCHLS0173	533370	194367	19.5	17.9	17.9	0.0	0.0	Negligible
SCHLS0174	533436	194179	19.0	17.5	17.5	0.0	0.0	Negligible
SCHLS0175	532848	194764	18.8	17.2	17.3	0.1	0.0	Negligible
SCHLS0176	533641	195400	18.0	16.5	16.6	0.1	0.0	Negligible
SCHLS0177	531853	195249	16.6	15.2	15.2	0.0	0.0	Negligible
SCHLS0178	532640	198261	16.2	14.8	15.1	0.3	1.0	Negligible
SCHLS0179	531343	194741	17.2	15.8	15.9	0.1	0.0	Negligible
SCHLS0180	535229	195568	19.7	18.0	18.1	0.1	0.0	Negligible
SCHLS0181	535257	195912	20.3	18.5	18.5	0.0	0.0	Negligible
SCHLS0182	534077	195823	19.3	17.8	17.8	0.0	0.0	Negligible
SCHLS0183	533352	196562	19.0	17.4	17.6	0.2	1.0	Negligible
SCHLS0184	535936	198072	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0185	532692	197576	17.1	15.7	15.7	0.0	0.0	Negligible
SCHLS0186	532606	196824	17.3	15.9	15.9	0.0	0.0	Negligible
SCHLS0187	535705	199031	18.7	17.3	17.3	0.0	0.0	Negligible
SCHLS0188	532323	197860	17.7	16.2	16.2	0.0	0.0	Negligible
SCHLS0189	532853	197080	17.9	16.4	16.5	0.1	0.0	Negligible
SCHLS0190	535522	199802	19.0	17.6	17.6	0.0	0.0	Negligible
SCHLS0191	534530	197206	18.0	16.5	16.5	0.0	0.0	Negligible
SCHLS0192	531205	197748	17.4	15.9	16.0	0.1	0.0	Negligible



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SCHLS0193	536077	196351	18.0	16.5	16.7	0.2	1.0	Negligible
SCHLS0194	535745	198163	17.9	16.5	16.5	0.0	0.0	Negligible
SCHLS0195	528822	194857	18.1	16.6	16.6	0.0	0.0	Negligible
SCHLS0196	534248	199089	18.5	17.0	17.1	0.1	0.0	Negligible
SCHLS0197	534835	199855	20.5	18.7	18.7	0.0	0.0	Negligible
SCHLS0198	534160	199199	18.0	16.6	16.6	0.0	0.0	Negligible
SCHLS0199	534786	199761	19.5	17.9	18.0	0.1	0.0	Negligible
SCHLS0200	534839	199834	20.9	19.0	19.0	0.0	0.0	Negligible
SCHLS0201	534465	199526	19.1	17.6	17.9	0.3	1.0	Negligible
SCHLS0202	535243	197162	18.7	17.0	17.1	0.1	0.0	Negligible
SCHLS0203	529296	192438	20.5	18.5	18.5	0.0	0.0	Negligible
SCHLS0204	529751	194766	17.2	15.7	15.7	0.0	0.0	Negligible
SCHLS0205	534521	197615	18.3	16.7	16.8	0.1	0.0	Negligible
SCHLS0206	534122	198428	17.4	16.0	16.1	0.1	0.0	Negligible
SCHLS0207	532957	199842	16.3	15.0	15.4	0.4	1.0	Negligible
SCHLS0208	533963	199787	17.7	16.3	16.7	0.4	1.0	Negligible
SCHLS0209	535415	194414	19.5	18.0	18.1	0.1	0.0	Negligible
SCHLS0210	532104	193952	18.5	17.0	17.0	0.0	0.0	Negligible
SCHLS0211	531280	191954	18.3	16.8	16.8	0.0	0.0	Negligible
SCHLS0212	531078	192483	19.9	18.3	18.3	0.0	0.0	Negligible
SCHLS0213	534971	193973	19.8	18.2	18.3	0.1	0.0	Negligible
SCHLS0214	533460	194925	19.8	18.0	18.2	0.2	1.0	Negligible
SCHLS0215	529598	194044	17.2	15.8	15.8	0.0	0.0	Negligible
SCHLS0216	535433	199067	18.1	16.7	16.7	0.0	0.0	Negligible
SCHLS0217	535843	198172	17.9	16.5	16.5	0.0	0.0	Negligible
SCHLS0218	528473	199767	16.7	15.5	15.5	0.0	0.0	Negligible
SCHLS0219	534419	199731	18.7	17.2	17.3	0.1	0.0	Negligible



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SCHLS0220	534548	198959	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0221	534270	193201	21.1	19.3	19.3	0.0	0.0	Negligible
SCHLS0222	533340	193506	18.8	17.3	17.3	0.0	0.0	Negligible
SCHLS0223	534537	193443	19.6	18.1	18.1	0.0	0.0	Negligible
SCHLS0224	536272	198718	17.7	16.3	16.3	0.0	0.0	Negligible
SCHLS0225	534666	194567	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0226	534417	194886	18.9	17.4	17.4	0.0	0.0	Negligible
SCHLS0227	529733	194019	17.5	16.0	16.0	0.0	0.0	Negligible
SCHLS0228	530783	195876	16.3	14.9	15.0	0.1	0.0	Negligible
SCHLS0229	531705	195464	17.2	15.7	15.8	0.1	0.0	Negligible
SCHLS0230	537230	198544	16.9	15.6	15.6	0.0	0.0	Negligible
SCHLS0231	537231	198477	16.9	15.6	15.6	0.0	0.0	Negligible
SCHLS0232	532736	192255	20.7	19.1	19.1	0.0	0.0	Negligible
SCHLS0233	533331	198174	17.2	15.8	15.9	0.1	0.0	Negligible
SCHLS0234	534257	197457	18.9	17.2	17.3	0.1	0.0	Negligible
SCHLS0235	535436	194493	19.6	18.1	18.1	0.0	0.0	Negligible
SCHLS0236	530105	194292	16.7	15.3	15.3	0.0	0.0	Negligible
SCHLS0237	535863	195658	18.5	17.0	17.0	0.0	0.0	Negligible
PLAYA0001	533185	197345	17.3	15.8	15.9	0.1	0.0	Negligible
PLAYA0002	533689	193180	18.7	17.2	17.2	0.0	0.0	Negligible
PLAYA0003	533891	193360	18.7	17.2	17.2	0.0	0.0	Negligible
PLAYA0004	536176	199084	18.7	17.3	17.3	0.0	0.0	Negligible
PLAYA0005	535022	197592	18.1	16.6	16.6	0.0	0.0	Negligible
PLAYA0006	531458	197293	17.1	15.7	15.6	-0.1	0.0	Negligible
PLAYA0007	534803	194517	19.6	18.0	18.1	0.1	0.0	Negligible
PLAYA0008	533853	195808	18.3	16.7	16.8	0.1	0.0	Negligible
PLAYA0009	533878	193820	18.8	17.3	17.4	0.1	0.0	Negligible



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PLAYA0010	533708	193471	18.7	17.2	17.2	0.0	0.0	Negligible
PLAYA0011	533727	193467	18.7	17.2	17.2	0.0	0.0	Negligible
PLAYA0012	531526	195047	16.5	15.1	15.1	0.0	0.0	Negligible
PLAYA0013	534703	198850	19.8	18.1	18.1	0.0	0.0	Negligible
PLAYA0014	533743	196243	17.8	16.3	16.4	0.1	0.0	Negligible
PLAYA0015	532941	198208	16.0	14.7	14.8	0.1	0.0	Negligible
PLAYA0016	535247	199854	19.5	18.0	18.0	0.0	0.0	Negligible
PLAYA0017	535889	195578	18.7	17.1	17.2	0.1	0.0	Negligible
PLAYA0018	529796	195210	16.4	15.0	15.0	0.0	0.0	Negligible
PLAYA0019	533051	194001	21.0	19.2	19.2	0.0	0.0	Negligible
PLAYA0020	528073	196986	15.7	14.4	14.4	0.0	0.0	Negligible
PLAYA0021	535947	198394	17.7	16.3	16.3	0.0	0.0	Negligible
PLAYA0022	537303	198180	16.9	15.5	15.5	0.0	0.0	Negligible
SCHPG0001	534289	196609	20.1	18.4	18.4	0.0	0.0	Negligible
SCHPG0002	531313	193648	19.2	17.6	17.7	0.1	0.0	Negligible
SCHPG0003	532043	192256	20.5	18.9	18.9	0.0	0.0	Negligible
SCHPG0004	536806	199005	18.6	17.2	17.2	0.0	0.0	Negligible
SCHPG0005	535367	194869	20.3	18.7	18.7	0.0	0.0	Negligible
SCHPG0006	528400	195491	17.7	16.1	16.1	0.0	0.0	Negligible
SCHPG0007	528434	195412	17.7	16.2	16.2	0.0	0.0	Negligible
SCHPG0008	533993	191835	20.1	18.3	18.3	0.0	0.0	Negligible
SCHPG0009	534322	193388	21.4	19.4	19.5	0.1	0.0	Negligible
SCHPG0010	527307	200011	20.3	19.1	19.4	0.3	1.0	Negligible
SCHPG0011	535908	196018	18.8	17.2	17.3	0.1	0.0	Negligible
SCHPG0012	529897	192223	21.2	19.4	19.4	0.0	0.0	Negligible
SCHPG0013	534313	192795	21.8	20.1	20.1	0.0	0.0	Negligible
SCHPG0014	535936	196984	18.6	17.1	17.2	0.1	0.0	Negligible



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SCHPG0015	534177	195805	20.2	18.5	18.5	0.0	0.0	Negligible
SCHPG0016	534548	199581	19.4	17.8	18.3	0.5	1.0	Negligible
SCHPG0017	532309	197298	17.3	15.9	15.9	0.0	0.0	Negligible
SCHPG0018	536206	198736	17.8	16.3	16.3	0.0	0.0	Negligible
SCHPG0019	533903	194064	18.7	17.2	17.2	0.0	0.0	Negligible
SCHPG0020	528741	195595	16.5	15.1	15.1	0.0	0.0	Negligible
SCHPG0021	535695	198183	18.1	16.6	16.7	0.1	0.0	Negligible
SCHPG0022	530523	195550	17.2	15.7	15.8	0.1	0.0	Negligible
SCHPG0023	532846	193434	19.2	17.7	17.7	0.0	0.0	Negligible
SCHPG0024	534332	192812	21.7	20.0	20.0	0.0	0.0	Negligible
SCHPG0025	534344	195040	18.9	17.4	17.4	0.0	0.0	Negligible
SCHPG0026	533724	196486	20.3	18.5	18.8	0.3	1.0	Negligible
SCHPG0027	530932	196037	16.7	15.3	15.4	0.1	0.0	Negligible
SCHPG0028	529126	192256	19.1	17.5	17.6	0.1	0.0	Negligible
SCHPG0029	529100	192258	19.1	17.5	17.6	0.1	0.0	Negligible
SCHPG0030	529165	192153	20.1	18.0	18.1	0.1	0.0	Negligible
SCHPG0031	526504	198334	15.4	14.1	14.1	0.0	0.0	Negligible
SCHPG0032	534878	199491	19.0	17.5	17.5	0.0	0.0	Negligible
SCHPG0033	534785	194655	19.0	17.5	17.5	0.0	0.0	Negligible
SCHPG0034	534784	194655	19.0	17.5	17.5	0.0	0.0	Negligible
SCHPG0035	532960	197982	17.1	15.7	15.8	0.1	0.0	Negligible
SCHPG0036	530968	196445	17.1	15.7	16.0	0.3	1.0	Negligible
SCHPG0037	536851	198376	18.1	16.6	16.6	0.0	0.0	Negligible
SCHPG0038	534318	192301	22.7	20.9	20.9	0.0	0.0	Negligible
SCHPG0039	535123	196296	18.3	16.8	16.8	0.0	0.0	Negligible
SCHPG0040	534417	197238	18.5	17.0	17.0	0.0	0.0	Negligible
SCHPG0041	531203	191954	18.4	16.9	16.9	0.0	0.0	Negligible



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SCHPG0042	529761	193452	18.5	17.0	17.1	0.1	0.0	Negligible
SCHPG0043	529762	193452	18.4	16.9	17.0	0.1	0.0	Negligible
SCHPG0044	529761	193453	18.4	16.9	17.0	0.1	0.0	Negligible
SCHPG0045	532766	192194	20.9	19.3	19.3	0.0	0.0	Negligible
SCHPG0046	535432	199067	18.1	16.7	16.7	0.0	0.0	Negligible
SCHPG0047	535289	197898	19.2	17.6	17.6	0.0	0.0	Negligible
SCHPG0048	535271	196494	18.3	16.8	16.9	0.1	0.0	Negligible
SCHPG0049	533258	193379	18.8	17.3	17.3	0.0	0.0	Negligible
SCHPG0050	531925	194093	17.4	15.9	16.0	0.1	0.0	Negligible
SCHPG0051	533875	198393	16.9	15.6	15.6	0.0	0.0	Negligible
SCHPG0052	533313	193158	18.8	17.3	17.3	0.0	0.0	Negligible
SCHPG0053	533199	197532	17.1	15.7	15.8	0.1	0.0	Negligible
SCHPG0054	534486	197855	19.4	17.7	17.7	0.0	0.0	Negligible
SCHPG0055	532651	196616	17.6	16.2	16.2	0.0	0.0	Negligible
SCHPG0056	534163	198734	18.1	16.6	16.7	0.1	0.0	Negligible
SCHPG0057	535723	199047	19.2	17.7	17.8	0.1	0.0	Negligible
SCHPG0058	536624	199345	18.7	17.3	17.3	0.0	0.0	Negligible
SCHPG0059	532958	194437	19.0	17.4	17.4	0.0	0.0	Negligible
SCHPG0060	533863	194828	21.3	19.6	19.6	0.0	0.0	Negligible
SCHPG0061	533842	193705	18.9	17.4	17.4	0.0	0.0	Negligible
SCHPG0062	529150	192466	20.6	18.8	18.8	0.0	0.0	Negligible
SCHPG0063	533103	197153	17.3	15.9	16.0	0.1	0.0	Negligible
SCHPG0064	533120	197920	17.3	15.8	15.9	0.1	0.0	Negligible
SCHPG0065	532655	196709	17.4	16.0	16.0	0.0	0.0	Negligible
SCHPG0066	528807	195937	16.5	15.1	15.1	0.0	0.0	Negligible
SCHPG0067	532353	193877	18.8	17.3	17.4	0.1	0.0	Negligible
SCHPG0068	532158	194003	17.9	16.5	16.5	0.0	0.0	Negligible



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SCHPG0069	529687	194466	17.9	16.4	16.4	0.0	0.0	Negligible
SCHPG0070	534644	194026	20.8	19.1	19.3	0.2	1.0	Negligible
SCHPG0071	532846	197351	17.2	15.7	15.8	0.1	0.0	Negligible
SCHPG0072	534673	198974	19.0	17.3	17.3	0.0	0.0	Negligible
SCHPG0073	534673	198973	19.0	17.3	17.4	0.1	0.0	Negligible
SCHPG0074	535184	197235	19.0	17.3	17.5	0.2	1.0	Negligible
SCHPG0075	534003	192013	21.6	19.9	19.9	0.0	0.0	Negligible
SCHPG0076	531824	199010	16.0	14.8	15.6	0.8	2.0	Negligible
SCHPG0077	535813	196170	18.2	16.8	16.8	0.0	0.0	Negligible
SCHPG0078	535461	195691	19.2	17.5	17.5	0.0	0.0	Negligible
SCHPG0079	531550	194529	17.3	15.9	15.9	0.0	0.0	Negligible
SCHPG0080	531550	194528	17.3	15.9	15.9	0.0	0.0	Negligible
SCHPG0081	530138	193200	17.8	16.4	16.4	0.0	0.0	Negligible
SCHPG0082	529628	195009	17.1	15.6	15.6	0.0	0.0	Negligible
SCHPG0083	533372	193924	20.6	18.9	19.2	0.3	1.0	Negligible
SCHPG0084	533412	193553	19.0	17.5	17.5	0.0	0.0	Negligible
SCHPG0085	529836	192411	20.6	19.0	19.0	0.0	0.0	Negligible
SCHPG0086	530957	196347	17.1	15.6	15.9	0.3	1.0	Negligible
SCHPG0087	529727	194099	17.6	16.1	16.1	0.0	0.0	Negligible
SCHPG0088	534087	199707	18.6	17.2	17.4	0.2	1.0	Negligible
SCHPG0089	535463	194057	20.3	18.7	18.8	0.1	0.0	Negligible
SCHPG0090	535579	198173	17.9	16.4	16.5	0.1	0.0	Negligible
SCHPG0091	529698	194709	18.0	16.4	16.5	0.1	0.0	Negligible
SCHPG0092	528613	195679	17.7	16.2	16.1	-0.1	0.0	Negligible
SCHPG0093	535926	195563	18.7	17.1	17.2	0.1	0.0	Negligible
SCHPG0094	534498	197488	20.0	18.1	18.2	0.1	0.0	Negligible
SCHPG0095	533434	194875	20.4	18.4	18.7	0.3	1.0	Negligible



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SCHPG0096	531458	192756	19.7	18.2	18.2	0.0	0.0	Negligible
SCHPG0097	535142	196706	20.0	18.2	18.3	0.1	0.0	Negligible
SCHPG0098	529681	194008	19.1	17.5	17.7	0.2	1.0	Negligible
SCHPG0099	529679	194027	19.2	17.6	17.7	0.1	0.0	Negligible
SCHPG0100	529681	194008	19.1	17.5	17.7	0.2	1.0	Negligible
SCHPG0101	534087	192489	23.4	21.5	21.5	0.0	0.0	Negligible
SCHPG0102	530969	192408	20.6	19.0	19.0	0.0	0.0	Negligible
SCHPG0103	535103	195941	18.5	17.0	17.0	0.0	0.0	Negligible
SCHPG0104	535054	192129	21.4	19.7	19.7	0.0	0.0	Negligible
SCHPG0105	532228	197854	18.5	16.8	16.8	0.0	0.0	Negligible
SCHPG0106	534388	196537	19.0	17.4	17.4	0.0	0.0	Negligible
SCHPG0107	534841	199291	18.9	17.4	17.4	0.0	0.0	Negligible
SCHPG0108	530181	193092	17.8	16.3	16.3	0.0	0.0	Negligible
SCHPG0109	529980	194198	18.6	17.1	17.1	0.0	0.0	Negligible
SCHPG0110	534975	196231	19.7	18.1	18.1	0.0	0.0	Negligible
SCHPG0111	536881	199048	18.6	17.2	17.2	0.0	0.0	Negligible
SCHPG0112	535912	198158	18.1	16.6	16.7	0.1	0.0	Negligible
SCHPG0113	534902	192197	22.4	20.7	20.7	0.0	0.0	Negligible
SCHPG0114	534854	199856	22.6	20.3	20.3	0.0	0.0	Negligible
SCHPG0115	531323	194599	18.3	16.7	16.9	0.2	1.0	Negligible
SCHPG0116	533513	196680	17.9	16.4	16.4	0.0	0.0	Negligible
SCHPG0117	535289	197878	19.9	18.2	18.3	0.1	0.0	Negligible
SCHPG0118	535108	194077	19.5	18.0	18.0	0.0	0.0	Negligible
SCHPG0119	535109	194077	19.5	18.0	18.0	0.0	0.0	Negligible
SCHPG0120	530810	197963	17.1	15.7	15.9	0.2	1.0	Negligible
SCHPG0121	531203	191955	18.4	16.9	16.9	0.0	0.0	Negligible
SCHPG0122	532793	192598	22.4	20.7	20.7	0.0	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
SCHPG0123	532785	192783	20.9	19.3	19.3	0.0	0.0	Negligible
SCHPG0124	528931	195662	16.5	15.1	15.1	0.0	0.0	Negligible
SCHPG0125	529689	194411	18.1	16.5	16.6	0.1	0.0	Negligible
SCHPG0126	529938	193503	18.3	16.8	16.9	0.1	0.0	Negligible
SCHPG0127	535025	194284	19.5	18.0	18.0	0.0	0.0	Negligible
SCHPG0128	535037	194087	19.5	18.0	18.0	0.0	0.0	Negligible
SCHPG0129	533410	194336	22.1	20.1	20.1	0.0	0.0	Negligible
SCHPG0130	532211	194825	20.3	18.5	18.6	0.1	0.0	Negligible
SCHPG0131	532858	194753	19.4	17.6	17.8	0.2	1.0	Negligible
SCHPG0132	531858	195234	16.6	15.2	15.2	0.0	0.0	Negligible
SCHPG0133	532630	198249	16.5	15.1	15.7	0.6	2.0	Negligible
SCHPG0134	531392	194713	17.9	16.3	16.4	0.1	0.0	Negligible
SCHPG0135	535233	195567	20.2	18.4	18.5	0.1	0.0	Negligible
SCHPG0136	534107	195804	20.0	18.3	18.4	0.1	0.0	Negligible
SCHPG0137	533342	196572	20.1	18.3	18.7	0.4	1.0	Negligible
SCHPG0138	535986	198109	17.9	16.4	16.5	0.1	0.0	Negligible
SCHPG0139	532683	197575	17.1	15.7	15.7	0.0	0.0	Negligible
SCHPG0140	532870	197080	18.4	16.8	17.0	0.2	1.0	Negligible
SCHPG0141	532870	197079	18.4	16.7	17.0	0.3	1.0	Negligible
SCHPG0142	535459	199843	20.1	18.6	18.7	0.1	0.0	Negligible
SCHPG0143	536073	196344	18.3	16.7	17.0	0.3	1.0	Negligible
SCHPG0144	535757	198164	18.1	16.6	16.6	0.0	0.0	Negligible
SCHPG0145	528804	194863	19.4	17.7	17.7	0.0	0.0	Negligible
SCHPG0146	534250	199092	18.6	17.1	17.2	0.1	0.0	Negligible
SCHPG0147	534782	199726	19.9	18.2	18.4	0.2	1.0	Negligible
SCHPG0148	534471	199530	19.2	17.7	18.1	0.4	1.0	Negligible
SCHPG0149	535247	197161	18.7	17.0	17.1	0.1	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM ₁₀ (µg/m ³)	2041 Future Baseline annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2041 change annual mean PM ₁₀ (µg/m ³)	% change relative to air quality standard (40µg/m ³)	Impact
SCHPG0150	529293	192443	21.3	19.1	19.1	0.0	0.0	Negligible
SCHPG0151	533859	198469	17.2	15.8	15.9	0.1	0.0	Negligible
SCHPG0152	535481	194472	20.2	18.6	18.6	0.0	0.0	Negligible
SCHPG0153	535481	194472	20.2	18.6	18.6	0.0	0.0	Negligible
SCHPG0154	531274	191961	18.3	16.8	16.8	0.0	0.0	Negligible
SCHPG0155	531073	192455	20.1	18.5	18.6	0.1	0.0	Negligible
SCHPG0156	534971	193969	20.0	18.4	18.4	0.0	0.0	Negligible
SCHPG0157	533459	194933	20.3	18.3	18.6	0.3	1.0	Negligible
SCHPG0158	529661	194032	18.3	16.8	16.9	0.1	0.0	Negligible
SCHPG0159	535832	198164	18.2	16.7	16.7	0.0	0.0	Negligible
SCHPG0160	528656	199706	18.2	17.1	17.3	0.2	1.0	Negligible
SCHPG0161	534401	194868	18.9	17.4	17.4	0.0	0.0	Negligible
SCHPG0162	530768	195880	16.3	15.0	15.0	0.0	0.0	Negligible
SCHPG0163	531701	195464	17.3	15.7	15.8	0.1	0.0	Negligible
SCHPG0164	533337	198168	17.4	16.0	16.1	0.1	0.0	Negligible
SCHPG0165	534239	197478	20.0	18.1	18.4	0.3	1.0	Negligible
SCHPG0166	535841	195612	18.9	17.3	17.4	0.1	0.0	Negligible



Table C-3 - Number of times 24-hour mean PM₁₀ concentration exceed 50µg/m³

Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
HOSPL0001	534822	194553	3	1	1	0
HOSPL0002	531523	193465	3	2	2	0
HOSPL0003	529524	192388	3	1	1	0
HOSPL0004	530963	192315	4	2	2	0
HOSPL0005	529137	195646	0	0	0	0
HOSPL0006	532810	196754	1	0	0	0
HOSPL0007	534476	193416	3	1	1	0
HOSPL0008	529852	193694	2	1	1	0
HOSPL0009	534082	192076	9	5	5	0
HOSPL0010	535661	198864	3	1	1	0
HOSPL0011	532589	197668	1	0	0	0
HOSPL0012	533160	196802	2	1	1	0
HOSPL0013	530104	193256	1	1	1	0
HOSPL0014	530101	193251	1	1	1	0
HOSPL0015	532861	196784	1	0	0	0
HOSPL0016	532846	194752	2	1	1	0
HOSPL0017	533420	192562	7	4	4	0
HOSPL0018	535268	195888	3	1	2	1
HOSPL0019	532347	196796	2	1	1	0
HOSPL0020	534223	192906	8	5	5	0
HOSPL0021	535188	197522	2	1	1	0
HOSPL0022	533022	196672	1	1	1	0
HOSPL0023	534208	195894	3	1	2	1
HOSPL0024	531229	193087	4	2	2	0
HOSPL0025	535957	195273	2	1	1	0
HOSPL0026	534183	192716	8	5	5	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
HOSPL0027	533980	193281	2	1	1	0
HOSPL0028	529487	192407	3	1	1	0
HOSPL0029	534253	192339	9	5	5	0
HOSPL0030	531939	194298	3	1	1	0
HOSPL0031	532153	192585	7	4	4	0
HOSPL0032	530970	192522	3	2	2	0
HOSPL0033	530828	192843	3	1	1	0
HOSPL0034	530831	192755	3	1	2	1
HOSPL0035	530726	192876	3	1	1	0
HOSPL0036	532143	193499	2	1	1	0
HOSPL0037	531994	192996	3	2	2	0
HOSPL0038	531276	193119	2	1	1	0
HOSPL0039	531221	193147	3	1	1	0
HOSPL0040	531794	194326	1	0	0	0
HOSPL0041	531991	194424	2	1	1	0
HOSPL0042	529636	193021	1	0	0	0
HOSPL0043	531683	193720	3	1	2	1
HOSPL0044	534116	193637	4	2	3	1
HOSPL0045	533868	193762	3	1	1	0
HOSPL0046	533906	193778	2	1	1	0
HOSPL0047	534551	193699	4	2	2	0
HOSPL0048	531028	191878	2	1	1	0
HOSPL0049	533928	191782	3	1	1	0
HOSPL0050	530008	191870	2	1	1	0
HOSPL0051	534490	193542	3	1	1	0
HOSPL0052	532136	194706	2	1	1	0
HOSPL0053	532786	194811	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
HOSPL0054	533668	195167	1	0	1	1
HOSPL0055	533787	195448	2	1	1	0
HOSPL0056	533795	195445	2	1	1	0
HOSPL0057	533870	195240	1	1	1	0
HOSPL0058	533881	195333	2	1	1	0
HOSPL0059	533879	195328	2	1	1	0
HOSPL0060	535214	195188	2	1	1	0
HOSPL0061	535946	195805	2	1	1	0
HOSPL0062	529860	195623	1	0	0	0
HOSPL0063	528182	196024	0	0	0	0
HOSPL0064	528195	196028	0	0	0	0
HOSPL0065	532633	195969	1	0	0	0
HOSPL0066	535268	195653	4	2	2	0
HOSPL0067	535271	195866	4	2	2	0
HOSPL0068	533324	196564	2	1	1	0
HOSPL0069	535248	196260	3	1	1	0
HOSPL0070	535160	196301	2	1	1	0
HOSPL0071	528637	195107	1	0	0	0
HOSPL0072	528618	195131	1	0	0	0
HOSPL0073	533008	197907	1	0	0	0
HOSPL0074	533151	196798	2	1	1	0
HOSPL0075	533023	196686	1	1	1	0
HOSPL0076	535751	199102	2	1	1	0
HOSPL0077	533096	197730	1	0	0	0
HOSPL0078	532381	197265	1	0	0	0
HOSPL0079	535348	197171	2	1	1	0
HOSPL0080	535054	197188	1	0	1	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
HOSPL0081	529433	195571	1	0	0	0
HOSPL0082	529381	194344	1	0	0	0
HOSPL0083	535343	197940	3	1	1	0
HOSPL0084	532850	196787	1	0	0	0
HOSPL0085	532834	196810	1	0	0	0
HOSPL0086	535400	198046	2	1	1	0
HOSPL0087	535389	198043	3	1	1	0
HOSPL0088	532517	196455	2	1	1	0
HOSPL0089	530819	196708	1	0	0	0
HOSPL0090	535260	196157	4	2	2	0
HOSPL0091	533448	192223	5	3	3	0
HOSPL0092	533383	192303	7	4	4	0
HOSPL0093	529179	195846	1	0	0	0
HOSPL0094	534421	197523	3	1	1	0
HOSPL0095	534411	197518	4	2	2	0
HOSPL0096	532942	196542	3	1	1	0
HOSPL0097	532618	192664	9	6	6	0
HOSPL0098	530221	192093	6	3	3	0
HOSPL0099	534581	193502	3	1	2	1
HOSPL0100	532694	196568	2	1	1	0
HOSPL0101	534193	193637	4	2	2	0
HOSPL0102	534166	193684	3	2	2	0
HOSPL0103	533308	192373	12	8	8	0
HOSPL0104	530305	194298	1	0	0	0
HOSPL0105	533268	193947	3	1	1	0
HOSPL0106	533738	192381	8	5	5	0
HOSPL0107	530805	195872	0	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
HOSPL0108	537231	198466	1	0	0	0
HOSPL0109	535275	196151	2	1	1	0
HOSPL0110	534151	192585	9	5	5	0
HOSPL0111	534095	192359	11	6	7	1
HOSPL0112	534347	193467	5	3	3	0
HOSPL0113	529663	194127	2	1	1	0
RESDW0001	533987	195804	3	1	1	0
RESDW0002	534418	196735	4	2	2	0
RESDW0003	534317	196250	9	5	5	0
RESDW0004	534325	196500	7	4	4	0
RESDW0005	533930	191752	5	3	2	-1
RESDW0006	534051	191927	3	1	1	0
RESDW0007	532927	196330	3	1	2	1
RESDW0008	533442	192560	7	4	4	0
RESDW0009	533446	196551	2	1	1	0
RESDW0010	536018	199969	12	7	8	1
RESDW0011	534041	191947	4	2	2	0
RESDW0012	533337	192568	7	4	4	0
RESDW0013	532580	192466	8	5	5	0
RESDW0014	531788	196729	1	0	0	0
RESDW0015	534273	196250	4	2	2	0
RESDW0016	534509	197971	3	1	1	0
RESDW0017	530935	193611	2	1	1	0
RESDW0018	531625	193534	4	2	2	0
RESDW0019	533311	193962	3	1	2	1
RESDW0020	534262	193595	4	2	2	0
RESDW0021	531960	194336	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0022	532987	194199	3	1	1	0
RESDW0023	534324	194243	3	1	1	0
RESDW0024	531929	195110	1	0	0	0
RESDW0025	531911	195123	1	0	0	0
RESDW0026	532010	195398	1	1	1	0
RESDW0027	534085	195132	4	2	2	0
RESDW0028	534170	195264	5	3	3	0
RESDW0029	534468	197790	3	1	1	0
RESDW0030	530985	191972	4	2	2	0
RESDW0031	530152	192105	6	3	3	0
RESDW0032	530072	192146	5	3	3	0
RESDW0033	532113	193004	3	2	2	0
RESDW0034	531282	192163	7	4	4	0
RESDW0035	531360	192209	7	4	4	0
RESDW0036	531380	192221	7	4	4	0
RESDW0037	531483	192281	7	4	4	0
RESDW0038	531380	192273	8	4	4	0
RESDW0039	533903	192533	8	5	5	0
RESDW0040	532224	192949	5	3	3	0
RESDW0041	532193	192589	7	4	4	0
RESDW0042	533407	192403	9	5	6	1
RESDW0043	533969	193109	3	1	1	0
RESDW0044	533961	193056	3	1	1	0
RESDW0045	534669	192354	11	7	7	0
RESDW0046	530411	192061	8	5	5	0
RESDW0047	530026	193353	2	1	1	0
RESDW0048	535267	196335	3	1	2	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0049	533885	196444	3	1	1	0
RESDW0050	530980	191760	4	2	2	0
RESDW0051	530278	192073	5	3	3	0
RESDW0052	530286	192072	5	3	3	0
RESDW0053	534898	192333	11	7	7	0
RESDW0054	529476	194355	2	1	1	0
RESDW0055	529846	192416	4	2	2	0
RESDW0056	534894	194769	3	1	1	0
RESDW0057	533397	192564	7	4	4	0
RESDW0058	534364	193519	4	2	2	0
RESDW0059	530913	192068	5	3	3	0
RESDW0060	534332	197372	3	1	1	0
RESDW0061	530167	192171	5	3	3	0
RESDW0062	531657	196744	2	1	1	0
RESDW0063	534916	199937	8	4	4	0
RESDW0064	528835	192516	4	2	2	0
RESDW0065	529388	192088	5	3	3	0
RESDW0066	535686	196128	2	1	1	0
RESDW0067	530092	191867	3	1	1	0
RESDW0068	533972	196418	3	1	1	0
RESDW0069	533944	196427	3	1	2	1
RESDW0070	530932	192725	4	2	2	0
RESDW0071	532579	192449	8	5	5	0
RESDW0072	532496	192609	10	7	7	0
RESDW0073	530896	192070	5	3	3	0
RESDW0074	535246	196079	3	1	2	1
RESDW0075	530191	192139	10	6	6	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0076	530874	192072	5	3	3	0
RESDW0077	530087	191734	3	1	1	0
RESDW0078	534201	195322	6	3	3	0
RESDW0079	532218	194829	3	1	1	0
RESDW0080	531266	193174	4	2	2	0
RESDW0081	530952	191706	3	2	2	0
RESDW0082	535561	198553	3	1	1	0
RESDW0083	535042	192790	6	3	3	0
RESDW0084	535065	192881	6	3	3	0
RESDW0085	531195	192111	7	4	4	0
RESDW0086	529588	192241	5	3	3	0
RESDW0087	529425	192117	5	3	3	0
RESDW0088	529312	192003	5	3	3	0
RESDW0089	529934	192184	4	2	2	0
RESDW0090	534697	194331	3	1	1	0
RESDW0091	530996	192470	4	2	2	0
RESDW0092	530003	192172	5	3	3	0
RESDW0093	534675	194276	3	1	2	1
RESDW0094	534949	196233	3	1	1	0
RESDW0095	534170	193616	4	2	2	0
RESDW0096	530783	192805	4	2	2	0
RESDW0097	534606	195769	3	1	1	0
RESDW0098	530245	192085	6	3	3	0
RESDW0099	531485	192342	6	4	4	0
RESDW0100	530767	192085	5	3	3	0
RESDW0101	530416	192061	8	5	5	0
RESDW0102	531210	193028	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0103	533899	192503	8	5	5	0
RESDW0104	529925	192207	5	3	3	0
RESDW0105	530019	193366	2	1	1	0
RESDW0106	532636	192608	10	6	6	0
RESDW0107	534770	193974	3	2	2	0
RESDW0108	532647	192606	9	6	6	0
RESDW0109	530845	192077	5	3	3	0
RESDW0110	532617	192658	9	6	6	0
RESDW0111	532616	192652	10	6	6	0
RESDW0112	532614	192647	10	6	6	0
RESDW0113	532613	192641	10	6	6	0
RESDW0114	532611	192636	11	7	7	0
RESDW0115	532617	192615	11	7	7	0
RESDW0116	532631	192609	10	6	7	1
RESDW0117	532642	192607	10	6	6	0
RESDW0118	532653	192606	9	6	6	0
RESDW0119	532658	192605	9	6	6	0
RESDW0120	532663	192605	9	5	6	1
RESDW0121	532669	192605	8	5	5	0
RESDW0122	532674	192605	8	5	5	0
RESDW0123	532680	192606	8	5	5	0
RESDW0124	532685	192606	8	5	5	0
RESDW0125	532581	192473	8	5	5	0
RESDW0126	535956	199445	3	1	1	0
RESDW0127	533441	192560	7	4	4	0
RESDW0128	532582	192487	9	6	6	0
RESDW0129	529117	192507	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0130	531439	192308	7	4	4	0
RESDW0131	533897	192498	9	5	6	1
RESDW0132	535077	192933	6	3	3	0
RESDW0133	530328	192066	6	3	3	0
RESDW0134	530322	192067	6	3	3	0
RESDW0135	529746	194267	4	2	2	0
RESDW0136	529840	192303	6	3	3	0
RESDW0137	530437	192060	8	4	4	0
RESDW0138	528292	195826	1	0	0	0
RESDW0139	531462	192321	8	4	4	0
RESDW0140	529870	192284	6	3	3	0
RESDW0141	529793	192282	5	3	3	0
RESDW0142	530888	192072	5	3	3	0
RESDW0143	534116	192371	13	8	8	0
RESDW0144	533349	196588	4	2	2	0
RESDW0145	530459	192058	6	3	3	0
RESDW0146	530262	192080	6	3	3	0
RESDW0147	530960	192466	4	3	3	0
RESDW0148	535233	193487	4	2	2	0
RESDW0149	535133	197008	3	1	1	0
RESDW0150	535565	198583	3	1	1	0
RESDW0151	530449	192058	6	4	4	0
RESDW0152	530268	192078	6	3	3	0
RESDW0153	534011	192405	14	9	9	0
RESDW0154	531115	192839	5	3	3	0
RESDW0155	532155	194727	2	1	1	0
RESDW0156	530427	192061	8	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0157	530937	192723	4	2	2	0
RESDW0158	534334	197388	3	1	1	0
RESDW0159	531006	192037	7	4	4	0
RESDW0160	529630	192426	4	2	2	0
RESDW0161	530741	192087	6	3	3	0
RESDW0162	531224	193070	4	2	2	0
RESDW0163	531702	193692	4	2	2	0
RESDW0164	530165	192073	5	2	2	0
RESDW0165	531006	191926	3	1	1	0
RESDW0166	529774	193765	2	1	1	0
RESDW0167	531347	192253	8	4	4	0
RESDW0168	529805	192382	4	2	2	0
RESDW0169	534097	192380	13	8	8	0
RESDW0170	534479	192401	10	6	6	0
RESDW0171	529470	194357	2	1	1	0
RESDW0172	531010	192048	7	4	4	0
RESDW0173	532761	197882	2	1	1	0
RESDW0174	535629	198806	4	2	2	0
RESDW0175	529167	195891	1	0	0	0
RESDW0176	529269	194486	3	1	1	0
RESDW0177	532995	196569	2	1	1	0
RESDW0178	533329	192569	7	4	4	0
RESDW0179	530113	191964	3	1	1	0
RESDW0180	536038	199777	6	4	4	0
RESDW0181	533984	193192	3	1	1	0
RESDW0182	534967	195673	3	1	1	0
RESDW0183	531001	191885	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0184	531266	193510	3	2	2	0
RESDW0185	531007	191931	3	1	1	0
RESDW0186	535007	194894	4	2	2	0
RESDW0187	530288	193938	2	1	1	0
RESDW0188	529958	192192	5	3	3	0
RESDW0189	531227	193082	4	2	2	0
RESDW0190	529569	192229	5	3	3	0
RESDW0191	529575	192233	5	3	3	0
RESDW0192	529579	192236	5	3	3	0
RESDW0193	529535	192205	5	3	3	0
RESDW0194	534152	192602	9	6	6	0
RESDW0195	529998	193414	1	1	1	0
RESDW0196	529753	192383	5	3	3	0
RESDW0197	533227	192324	9	6	6	0
RESDW0198	533232	192324	9	6	6	0
RESDW0199	533236	192324	9	6	6	0
RESDW0200	533249	192324	9	6	6	0
RESDW0201	532930	196115	1	1	1	0
RESDW0202	534710	193714	3	2	2	0
RESDW0203	531120	192850	5	3	3	0
RESDW0204	531054	192741	6	3	3	0
RESDW0205	535262	196367	3	1	1	0
RESDW0206	532279	192599	7	4	4	0
RESDW0207	534695	194327	3	1	1	0
RESDW0208	535131	197016	2	1	1	0
RESDW0209	534040	191998	4	2	2	0
RESDW0210	529802	192363	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0211	529796	192331	5	3	3	0
RESDW0212	529641	194321	3	1	1	0
RESDW0213	529709	192388	4	2	2	0
RESDW0214	536045	199848	6	4	4	0
RESDW0215	535303	197862	4	2	2	0
RESDW0216	529695	194329	2	1	1	0
RESDW0217	529698	192306	5	3	3	0
RESDW0218	529745	192307	5	3	3	0
RESDW0219	530394	192062	8	5	5	0
RESDW0220	535910	199345	2	1	1	0
RESDW0221	530290	192116	7	4	4	0
RESDW0222	530267	192122	7	4	4	0
RESDW0223	530258	192125	7	4	4	0
RESDW0224	530447	192095	7	4	4	0
RESDW0225	530488	192097	7	4	4	0
RESDW0226	530462	192095	7	4	4	0
RESDW0227	530415	192094	7	4	4	0
RESDW0228	530382	192095	7	4	4	0
RESDW0229	530373	192096	7	4	4	0
RESDW0230	530328	192105	7	4	4	0
RESDW0231	530321	192106	7	4	4	0
RESDW0232	530682	192089	7	4	4	0
RESDW0233	529520	194338	2	1	1	0
RESDW0234	529835	193710	2	1	1	0
RESDW0235	531144	193542	3	2	2	0
RESDW0236	530344	192063	6	3	3	0
RESDW0237	532230	192946	6	3	4	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0238	534088	192095	8	5	5	0
RESDW0239	533402	192564	7	4	4	0
RESDW0240	534378	197349	4	2	2	0
RESDW0241	530819	192078	5	3	3	0
RESDW0242	535088	195669	2	1	1	0
RESDW0243	533306	193965	3	1	2	1
RESDW0244	533124	194154	4	2	2	0
RESDW0245	530970	192690	4	2	2	0
RESDW0246	530974	192125	6	4	4	0
RESDW0247	530973	192143	6	3	3	0
RESDW0248	533307	193936	3	2	2	0
RESDW0249	533311	193934	3	2	2	0
RESDW0250	531775	192504	5	3	3	0
RESDW0251	532367	193947	2	1	1	0
RESDW0252	535205	195266	3	1	1	0
RESDW0253	533134	196071	2	1	1	0
RESDW0254	528644	192372	3	1	1	0
RESDW0255	533699	192388	10	7	7	0
RESDW0256	533684	192386	9	6	6	0
RESDW0257	529123	191963	4	2	2	0
RESDW0258	528663	192417	4	2	2	0
RESDW0259	533360	192567	7	4	4	0
RESDW0260	535221	197533	4	2	2	0
RESDW0261	530665	192557	4	2	2	0
RESDW0262	534721	198965	5	2	2	0
RESDW0263	535234	195683	3	1	1	0
RESDW0264	536041	199804	6	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0265	530010	192613	4	2	2	0
RESDW0266	533993	193369	2	1	1	0
RESDW0267	530030	192161	5	3	3	0
RESDW0268	529267	192465	4	2	2	0
RESDW0269	533363	193913	3	2	2	0
RESDW0270	534291	193593	5	3	3	0
RESDW0271	531010	191988	4	2	2	0
RESDW0272	533674	194559	6	4	4	0
RESDW0273	534335	197397	3	1	1	0
RESDW0274	530857	192074	5	3	3	0
RESDW0275	530203	192097	6	3	3	0
RESDW0276	528678	192424	4	2	2	0
RESDW0277	534470	197799	3	1	1	0
RESDW0278	531096	192801	5	3	3	0
RESDW0279	532470	192649	7	4	4	0
RESDW0280	533973	195987	3	1	1	0
RESDW0281	531458	192319	8	4	4	0
RESDW0282	528966	192455	3	2	2	0
RESDW0283	534713	192345	11	7	7	0
RESDW0284	534763	192335	11	7	7	0
RESDW0285	534768	192334	11	7	7	0
RESDW0286	534772	192333	11	7	7	0
RESDW0287	534680	192270	8	5	5	0
RESDW0288	534714	192262	8	5	5	0
RESDW0289	530134	192050	4	2	2	0
RESDW0290	530132	192044	4	2	2	0
RESDW0291	530993	198016	1	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0292	534154	192617	9	5	6	1
RESDW0293	534153	192612	9	5	6	1
RESDW0294	533561	192476	8	5	5	0
RESDW0295	535251	197743	3	1	1	0
RESDW0296	535152	197129	2	1	1	0
RESDW0297	535252	195695	4	2	2	0
RESDW0298	535263	195621	4	2	2	0
RESDW0299	535267	195648	4	2	2	0
RESDW0300	535268	195658	4	2	2	0
RESDW0301	535205	193415	4	2	2	0
RESDW0302	535017	193547	3	2	2	0
RESDW0303	535116	193933	3	2	2	0
RESDW0304	535112	193933	3	2	2	0
RESDW0305	535036	193564	3	2	2	0
RESDW0306	533474	192425	8	5	5	0
RESDW0307	535034	192171	6	4	4	0
RESDW0308	529620	194325	3	1	1	0
RESDW0309	529611	194327	3	1	1	0
RESDW0310	529480	194353	2	1	1	0
RESDW0311	531142	192134	8	4	4	0
RESDW0312	531190	192162	7	4	4	0
RESDW0313	531206	192172	7	4	4	0
RESDW0314	529853	193637	2	1	1	0
RESDW0315	529837	193673	2	1	1	0
RESDW0316	529834	193677	2	1	1	0
RESDW0317	529831	193682	2	1	1	0
RESDW0318	527855	196924	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0319	529704	194550	1	0	0	0
RESDW0320	529705	194546	1	0	0	0
RESDW0321	529447	192137	5	3	3	0
RESDW0322	529763	192295	5	2	2	0
RESDW0323	529737	192307	5	3	3	0
RESDW0324	529626	192265	5	3	3	0
RESDW0325	529620	192261	5	3	3	0
RESDW0326	529612	192257	5	3	3	0
RESDW0327	529607	192254	5	3	3	0
RESDW0328	529602	192250	5	3	3	0
RESDW0329	529584	192239	5	3	3	0
RESDW0330	529840	192255	5	2	2	0
RESDW0331	529835	192258	5	2	2	0
RESDW0332	529827	192262	5	2	2	0
RESDW0333	529821	192266	5	3	3	0
RESDW0334	529818	192268	5	3	3	0
RESDW0335	529810	192272	5	3	3	0
RESDW0336	529807	192274	5	3	3	0
RESDW0337	529799	192278	5	3	3	0
RESDW0338	529920	192210	5	3	3	0
RESDW0339	529915	192213	5	3	3	0
RESDW0340	529968	192230	6	3	3	0
RESDW0341	529962	192232	6	3	3	0
RESDW0342	529952	192237	6	3	3	0
RESDW0343	529948	192239	6	3	3	0
RESDW0344	529915	192258	6	3	3	0
RESDW0345	529910	192261	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0346	529878	192279	6	3	3	0
RESDW0347	529835	192305	6	3	3	0
RESDW0348	529824	192312	6	3	3	0
RESDW0349	529819	192315	6	3	3	0
RESDW0350	529867	192434	4	2	2	0
RESDW0351	529862	192430	4	2	2	0
RESDW0352	529693	192396	4	2	2	0
RESDW0353	529676	192406	4	2	2	0
RESDW0354	529683	192401	4	2	2	0
RESDW0355	529640	192423	4	2	2	0
RESDW0356	529669	192365	4	2	2	0
RESDW0357	529663	192369	4	2	2	0
RESDW0358	529658	192373	4	2	2	0
RESDW0359	529621	192391	4	2	2	0
RESDW0360	529613	192393	4	2	2	0
RESDW0361	529585	192301	4	2	2	0
RESDW0362	529738	192368	6	4	4	0
RESDW0363	529730	192371	6	3	3	0
RESDW0364	529721	192377	5	3	3	0
RESDW0365	529711	192381	5	3	3	0
RESDW0366	529789	192411	4	2	2	0
RESDW0367	529782	192405	4	2	2	0
RESDW0368	529777	192401	4	2	2	0
RESDW0369	529773	192397	4	2	2	0
RESDW0370	529769	192395	4	2	2	0
RESDW0371	534910	199914	7	3	3	0
RESDW0372	534299	192332	8	5	5	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0373	532179	192588	7	4	4	0
RESDW0374	532187	192589	7	4	4	0
RESDW0375	533756	194676	6	3	3	0
RESDW0376	534648	192287	9	6	6	0
RESDW0377	529746	192307	5	3	3	0
RESDW0378	530167	192078	5	2	2	0
RESDW0379	533511	198230	1	0	0	0
RESDW0380	535446	198195	3	1	1	0
RESDW0381	533270	196572	3	1	2	1
RESDW0382	533275	196571	3	1	2	1
RESDW0383	534112	195932	3	1	1	0
RESDW0384	533039	192371	7	4	4	0
RESDW0385	533968	193104	3	1	1	0
RESDW0386	533967	193100	3	1	1	0
RESDW0387	534133	192736	7	4	4	0
RESDW0388	534151	192598	9	5	6	1
RESDW0389	534178	192698	8	5	5	0
RESDW0390	534180	192706	8	5	5	0
RESDW0391	534202	192802	8	5	5	0
RESDW0392	534200	192792	8	5	5	0
RESDW0393	534198	192784	8	5	5	0
RESDW0394	534196	192774	8	5	5	0
RESDW0395	534189	192744	8	5	5	0
RESDW0396	534188	192739	8	5	5	0
RESDW0397	534182	192712	8	5	5	0
RESDW0398	529906	193604	2	1	1	0
RESDW0399	529905	193608	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0400	529928	193529	2	1	1	0
RESDW0401	528606	192380	3	2	2	0
RESDW0402	528961	192454	4	2	2	0
RESDW0403	528955	192454	4	2	2	0
RESDW0404	528668	192419	4	2	2	0
RESDW0405	528643	192406	4	2	2	0
RESDW0406	528809	192482	4	2	2	0
RESDW0407	528658	192414	4	2	2	0
RESDW0408	528653	192411	4	2	2	0
RESDW0409	529092	192504	4	2	2	0
RESDW0410	529279	191963	5	2	2	0
RESDW0411	529290	191958	4	2	2	0
RESDW0412	529270	191960	6	3	3	0
RESDW0413	529215	192470	4	2	2	0
RESDW0414	529231	192469	4	2	2	0
RESDW0415	529470	192156	5	3	3	0
RESDW0416	529467	192153	5	3	3	0
RESDW0417	529443	192133	5	3	3	0
RESDW0418	529428	192120	5	3	3	0
RESDW0419	529421	192114	5	3	3	0
RESDW0420	529358	192054	5	3	3	0
RESDW0421	529304	192438	4	2	2	0
RESDW0422	529523	192197	5	3	3	0
RESDW0423	529514	192191	5	3	3	0
RESDW0424	529504	192182	5	3	3	0
RESDW0425	529153	192488	4	2	2	0
RESDW0426	529532	192447	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0427	529242	192467	4	2	2	0
RESDW0428	529159	192487	4	2	2	0
RESDW0429	529355	192052	5	3	3	0
RESDW0430	529418	192111	5	3	3	0
RESDW0431	529528	192200	5	3	3	0
RESDW0432	529507	192185	5	3	3	0
RESDW0433	529498	192178	5	3	3	0
RESDW0434	529494	192174	5	3	3	0
RESDW0435	529246	191929	6	3	3	0
RESDW0436	530981	192050	6	3	3	0
RESDW0437	530982	192044	6	3	3	0
RESDW0438	530984	192033	6	3	3	0
RESDW0439	530985	192022	5	3	3	0
RESDW0440	530884	192072	5	3	3	0
RESDW0441	530849	192076	5	3	3	0
RESDW0442	530487	192553	3	2	2	0
RESDW0443	530549	192572	3	2	2	0
RESDW0444	530985	191981	4	2	2	0
RESDW0445	530835	192076	5	3	3	0
RESDW0446	530810	192081	5	3	3	0
RESDW0447	530806	192081	5	3	3	0
RESDW0448	530780	192082	5	3	3	0
RESDW0449	530771	192085	5	3	3	0
RESDW0450	530750	192086	5	3	3	0
RESDW0451	530681	192078	5	3	3	0
RESDW0452	530789	192081	5	3	3	0
RESDW0453	530981	192059	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0454	531638	191989	2	1	1	0
RESDW0455	531664	191977	2	1	1	0
RESDW0456	531845	192522	7	4	4	0
RESDW0457	531848	192523	7	4	4	0
RESDW0458	531879	192534	7	4	4	0
RESDW0459	531883	192535	7	4	4	0
RESDW0460	531917	192545	7	4	4	0
RESDW0461	531925	192547	6	4	4	0
RESDW0462	531499	192349	7	4	4	0
RESDW0463	531505	192352	7	4	4	0
RESDW0464	531695	192458	6	4	4	0
RESDW0465	531652	192441	6	3	3	0
RESDW0466	531657	192444	6	3	3	0
RESDW0467	531762	192486	7	4	4	0
RESDW0468	531804	192455	7	4	4	0
RESDW0469	531760	192432	7	4	4	0
RESDW0470	531729	192418	7	4	4	0
RESDW0471	531705	192404	7	4	4	0
RESDW0472	531680	192391	7	4	4	0
RESDW0473	531646	192372	7	4	4	0
RESDW0474	531614	192355	7	4	4	0
RESDW0475	531505	192291	7	4	4	0
RESDW0476	531517	192301	7	4	4	0
RESDW0477	531523	192304	7	4	4	0
RESDW0478	531552	192321	7	4	4	0
RESDW0479	531676	192005	4	2	2	0
RESDW0480	531679	192007	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0481	531710	192027	3	2	2	0
RESDW0482	531714	192030	3	2	2	0
RESDW0483	531517	192387	5	3	3	0
RESDW0484	531774	192494	7	4	4	0
RESDW0485	531660	191975	2	1	1	0
RESDW0486	531653	191972	2	1	1	0
RESDW0487	531631	192417	8	4	4	0
RESDW0488	531601	192400	8	4	4	0
RESDW0489	531595	192397	7	4	4	0
RESDW0490	532976	192091	5	2	2	0
RESDW0491	532973	192093	5	3	3	0
RESDW0492	532629	192175	5	3	3	0
RESDW0493	533008	192394	7	5	5	0
RESDW0494	532966	192414	6	4	4	0
RESDW0495	533893	192489	9	6	6	0
RESDW0496	533552	192487	7	4	4	0
RESDW0497	533555	192483	7	4	4	0
RESDW0498	533564	192472	8	5	5	0
RESDW0499	533938	192405	13	8	8	0
RESDW0500	533931	192404	13	8	8	0
RESDW0501	533964	192406	13	8	8	0
RESDW0502	533970	192407	13	8	8	0
RESDW0503	533904	192538	8	5	5	0
RESDW0504	534004	192406	14	9	9	0
RESDW0505	533678	192385	9	6	6	0
RESDW0506	530147	191994	3	1	1	0
RESDW0507	530149	192001	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0508	530245	192123	9	5	5	0
RESDW0509	530241	192125	9	5	5	0
RESDW0510	530205	192188	4	2	2	0
RESDW0511	530207	192194	4	2	2	0
RESDW0512	530209	192202	4	2	2	0
RESDW0513	530227	192251	4	2	2	0
RESDW0514	530470	192059	6	3	3	0
RESDW0515	530464	192058	6	3	3	0
RESDW0516	530338	192064	6	3	3	0
RESDW0517	530350	192063	7	4	4	0
RESDW0518	530365	192061	7	4	4	0
RESDW0519	530257	192082	6	3	3	0
RESDW0520	530174	192105	7	4	4	0
RESDW0521	530185	192102	6	3	3	0
RESDW0522	530191	192100	6	3	3	0
RESDW0523	530197	192099	6	3	3	0
RESDW0524	530209	192096	6	3	3	0
RESDW0525	530215	192094	6	3	3	0
RESDW0526	530220	192093	6	3	3	0
RESDW0527	530067	192126	4	2	2	0
RESDW0528	530068	192131	4	2	2	0
RESDW0529	530070	192139	5	2	2	0
RESDW0530	530037	192159	5	3	3	0
RESDW0531	530510	192100	8	4	4	0
RESDW0532	530517	192106	6	4	4	0
RESDW0533	529983	192573	4	2	2	0
RESDW0534	529992	192178	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0535	529989	192179	5	3	3	0
RESDW0536	530008	192171	5	3	3	0
RESDW0537	530400	192062	8	5	5	0
RESDW0538	530432	192060	8	4	4	0
RESDW0539	530163	192064	5	2	2	0
RESDW0540	530359	192062	7	4	4	0
RESDW0541	530022	192165	5	3	3	0
RESDW0542	530018	192166	5	3	3	0
RESDW0543	530291	192071	6	3	3	0
RESDW0544	530299	192070	6	3	3	0
RESDW0545	531091	192035	5	2	2	0
RESDW0546	531086	192034	5	2	2	0
RESDW0547	531079	192034	5	2	2	0
RESDW0548	531073	192034	5	2	2	0
RESDW0549	531068	192032	5	2	2	0
RESDW0550	531067	192032	5	2	2	0
RESDW0551	531048	192021	5	2	2	0
RESDW0552	531275	192159	7	4	4	0
RESDW0553	531270	192156	7	4	4	0
RESDW0554	531302	192175	7	4	4	0
RESDW0555	531308	192178	7	4	4	0
RESDW0556	531327	192190	7	4	4	0
RESDW0557	531334	192194	7	4	4	0
RESDW0558	531353	192205	7	4	4	0
RESDW0559	531401	192233	7	4	4	0
RESDW0560	531426	192248	7	4	4	0
RESDW0561	531453	192264	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0562	531471	192274	7	4	4	0
RESDW0563	531479	192331	8	4	4	0
RESDW0564	531472	192328	7	4	4	0
RESDW0565	531466	192325	7	4	4	0
RESDW0566	531432	192304	7	4	4	0
RESDW0567	531425	192299	8	4	4	0
RESDW0568	531388	192277	8	4	4	0
RESDW0569	531340	192250	7	4	4	0
RESDW0570	531300	192225	8	4	4	0
RESDW0571	531293	192221	8	4	4	0
RESDW0572	531257	192201	7	4	4	0
RESDW0573	531251	192198	7	4	4	0
RESDW0574	531232	192187	7	4	4	0
RESDW0575	531227	192184	7	4	4	0
RESDW0576	531184	192105	7	4	4	0
RESDW0577	531255	192147	7	4	4	0
RESDW0578	531265	192153	7	4	4	0
RESDW0579	531261	192150	7	4	4	0
RESDW0580	531140	192082	7	4	4	0
RESDW0581	531146	192085	7	4	4	0
RESDW0582	531151	192087	7	4	4	0
RESDW0583	531162	192092	7	4	4	0
RESDW0584	531168	192096	7	4	4	0
RESDW0585	531173	192099	7	4	4	0
RESDW0586	531206	192118	7	4	4	0
RESDW0587	531211	192122	7	4	4	0
RESDW0588	531217	192125	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0589	531222	192128	7	4	4	0
RESDW0590	531043	192021	5	2	2	0
RESDW0591	531156	192090	7	4	4	0
RESDW0592	531002	192519	5	2	2	0
RESDW0593	534502	192396	10	6	6	0
RESDW0594	534515	192392	10	6	6	0
RESDW0595	534544	192385	10	7	7	0
RESDW0596	534570	192378	10	7	7	0
RESDW0597	534579	192375	11	7	7	0
RESDW0598	534597	192370	11	7	7	0
RESDW0599	534605	192368	11	7	7	0
RESDW0600	534636	192361	11	7	7	0
RESDW0601	534642	192360	11	7	7	0
RESDW0602	534648	192359	11	7	7	0
RESDW0603	534655	192357	11	7	7	0
RESDW0604	534663	192356	11	7	7	0
RESDW0605	534704	192347	11	7	7	0
RESDW0606	534708	192346	11	7	7	0
RESDW0607	534520	192391	10	6	6	0
RESDW0608	534587	192300	9	6	6	0
RESDW0609	534630	192291	9	6	6	0
RESDW0610	534700	192280	10	6	6	0
RESDW0611	534704	192275	9	6	6	0
RESDW0612	534475	192402	10	6	6	0
RESDW0613	534497	192397	10	6	6	0
RESDW0614	534432	192408	10	6	6	0
RESDW0615	534538	192387	10	6	7	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0616	534650	192294	10	7	7	0
RESDW0617	535020	192195	7	4	4	0
RESDW0618	535023	192191	7	4	4	0
RESDW0619	534983	192233	13	9	9	0
RESDW0620	534981	192230	12	8	8	0
RESDW0621	535009	192215	9	6	6	0
RESDW0622	534113	192350	11	7	7	0
RESDW0623	534290	192334	8	5	5	0
RESDW0624	534295	192333	8	5	5	0
RESDW0625	534412	192396	14	9	10	1
RESDW0626	534367	192411	12	8	8	0
RESDW0627	534303	192415	15	10	10	0
RESDW0628	534344	192407	15	10	10	0
RESDW0629	534274	192423	13	9	9	0
RESDW0630	534235	192443	11	7	7	0
RESDW0631	534216	192438	12	8	8	0
RESDW0632	534100	192254	9	6	6	0
RESDW0633	534105	192294	10	6	6	0
RESDW0634	534086	192482	9	6	6	0
RESDW0635	533041	192072	5	3	3	0
RESDW0636	533048	192071	5	3	3	0
RESDW0637	533057	192072	5	3	3	0
RESDW0638	533034	192374	7	4	4	0
RESDW0639	535079	192942	6	3	3	0
RESDW0640	535064	192876	6	3	3	0
RESDW0641	535063	192871	6	3	3	0
RESDW0642	535046	192804	6	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0643	535044	192795	6	3	3	0
RESDW0644	535040	192781	6	3	3	0
RESDW0645	535039	192776	6	3	3	0
RESDW0646	535024	192720	6	3	3	0
RESDW0647	535025	192725	6	3	3	0
RESDW0648	535004	192623	7	4	4	0
RESDW0649	535005	192628	7	4	4	0
RESDW0650	535006	192638	7	4	4	0
RESDW0651	535006	192643	6	4	4	0
RESDW0652	535007	192648	6	4	4	0
RESDW0653	534997	192560	9	6	6	0
RESDW0654	534998	192569	9	6	6	0
RESDW0655	534999	192578	9	6	6	0
RESDW0656	534999	192583	9	6	6	0
RESDW0657	535000	192592	7	4	4	0
RESDW0658	535001	192601	7	4	4	0
RESDW0659	535002	192606	7	4	4	0
RESDW0660	535022	192710	6	3	3	0
RESDW0661	535026	192729	6	3	3	0
RESDW0662	534997	192565	9	6	6	0
RESDW0663	535001	192596	7	4	4	0
RESDW0664	531863	194211	2	1	1	0
RESDW0665	531931	194260	3	1	1	0
RESDW0666	532071	194233	2	1	1	0
RESDW0667	528950	192757	3	1	1	0
RESDW0668	529007	192831	3	2	2	0
RESDW0669	528947	192752	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0670	534138	192666	8	5	5	0
RESDW0671	534141	192677	8	5	5	0
RESDW0672	534157	192735	8	5	5	0
RESDW0673	534154	192726	8	5	5	0
RESDW0674	534139	192672	8	5	5	0
RESDW0675	533393	192564	7	4	4	0
RESDW0676	533246	192585	6	4	4	0
RESDW0677	533242	192586	6	4	4	0
RESDW0678	533512	192548	7	4	4	0
RESDW0679	533508	192548	7	4	4	0
RESDW0680	532107	193006	3	2	2	0
RESDW0681	532100	193009	3	2	2	0
RESDW0682	531956	192553	7	4	4	0
RESDW0683	531999	192561	6	4	4	0
RESDW0684	532363	192844	6	4	4	0
RESDW0685	532367	192841	6	3	4	1
RESDW0686	532435	192785	6	4	4	0
RESDW0687	532477	192696	7	4	4	0
RESDW0688	532429	192608	7	4	4	0
RESDW0689	532439	192608	7	4	5	1
RESDW0690	532444	192609	8	5	5	0
RESDW0691	532451	192609	8	5	5	0
RESDW0692	532457	192609	8	5	5	0
RESDW0693	532466	192610	9	5	5	0
RESDW0694	532484	192609	11	8	8	0
RESDW0695	532490	192609	10	7	7	0
RESDW0696	532341	192603	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0697	532347	192604	7	4	4	0
RESDW0698	532387	192607	7	4	4	0
RESDW0699	532393	192607	7	4	4	0
RESDW0700	532404	192608	7	4	4	0
RESDW0701	532273	192598	7	4	4	0
RESDW0702	532261	192598	7	4	4	0
RESDW0703	532147	192584	7	4	4	0
RESDW0704	532139	192583	7	4	4	0
RESDW0705	532046	192569	7	4	4	0
RESDW0706	532042	192569	7	4	4	0
RESDW0707	532530	192623	10	6	6	0
RESDW0708	532526	192619	10	6	6	0
RESDW0709	532505	192662	9	6	6	0
RESDW0710	532509	192657	8	5	5	0
RESDW0711	532516	192648	8	5	5	0
RESDW0712	532004	192562	7	4	4	0
RESDW0713	532431	192789	6	4	4	0
RESDW0714	532032	192567	7	4	4	0
RESDW0715	532523	192615	11	7	7	0
RESDW0716	532511	192609	11	7	7	0
RESDW0717	532505	192609	10	7	7	0
RESDW0718	530992	192655	4	2	2	0
RESDW0719	531099	192807	5	3	3	0
RESDW0720	531125	192817	6	4	4	0
RESDW0721	531122	192811	6	4	4	0
RESDW0722	530992	192648	3	2	2	0
RESDW0723	530093	192630	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0724	530074	192932	3	1	1	0
RESDW0725	530069	192917	3	1	1	0
RESDW0726	529991	192575	3	2	2	0
RESDW0727	530030	192708	4	2	2	0
RESDW0728	529991	192648	3	2	2	0
RESDW0729	530565	192906	3	1	1	0
RESDW0730	530557	192908	3	1	1	0
RESDW0731	532851	193344	4	2	2	0
RESDW0732	532853	193349	4	2	2	0
RESDW0733	532870	193424	3	2	2	0
RESDW0734	532871	193429	3	2	2	0
RESDW0735	532771	193129	4	2	2	0
RESDW0736	532771	193128	4	2	2	0
RESDW0737	532755	193090	4	2	2	0
RESDW0738	532754	193087	4	2	2	0
RESDW0739	532751	193081	4	2	2	0
RESDW0740	532736	193051	4	2	2	0
RESDW0741	532733	193045	4	2	2	0
RESDW0742	532712	193010	4	2	2	0
RESDW0743	532710	193004	4	2	2	0
RESDW0744	532672	192937	6	4	4	0
RESDW0745	532674	192941	6	4	4	0
RESDW0746	532679	192950	6	4	4	0
RESDW0747	533945	192736	6	4	4	0
RESDW0748	533945	192740	6	4	4	0
RESDW0749	533947	192755	6	4	4	0
RESDW0750	533948	192767	6	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0751	533922	192587	7	4	4	0
RESDW0752	533923	192591	7	4	4	0
RESDW0753	531952	192552	7	4	4	0
RESDW0754	530793	192806	3	2	2	0
RESDW0755	530943	192720	4	2	2	0
RESDW0756	530655	192870	3	2	2	0
RESDW0757	530670	192863	3	2	2	0
RESDW0758	530705	192846	4	2	2	0
RESDW0759	530863	192743	4	2	2	0
RESDW0760	532330	193425	2	1	1	0
RESDW0761	532332	193429	2	1	1	0
RESDW0762	529893	192508	4	2	2	0
RESDW0763	529890	192505	4	2	2	0
RESDW0764	529545	192444	4	2	2	0
RESDW0765	529540	192445	4	2	2	0
RESDW0766	529852	192458	4	2	2	0
RESDW0767	529922	192494	4	2	2	0
RESDW0768	529916	192488	4	2	2	0
RESDW0769	533966	193047	3	1	1	0
RESDW0770	534297	193378	5	2	2	0
RESDW0771	534259	193160	4	2	2	0
RESDW0772	534292	193356	5	2	2	0
RESDW0773	534257	193156	4	2	2	0
RESDW0774	534256	193150	4	2	2	0
RESDW0775	533984	193196	3	1	1	0
RESDW0776	533983	193187	3	1	1	0
RESDW0777	532346	193379	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0778	532344	193374	2	1	1	0
RESDW0779	531077	193554	3	1	1	0
RESDW0780	531072	193555	3	1	1	0
RESDW0781	531266	193474	3	2	2	0
RESDW0782	531444	193308	4	2	2	0
RESDW0783	531450	193305	4	2	2	0
RESDW0784	531349	193320	5	2	2	0
RESDW0785	531209	193023	4	2	2	0
RESDW0786	531512	193254	3	2	2	0
RESDW0787	531520	193251	3	2	2	0
RESDW0788	531345	193316	4	2	2	0
RESDW0789	531225	193076	4	2	2	0
RESDW0790	531268	193179	4	2	2	0
RESDW0791	530030	193348	2	1	1	0
RESDW0792	530006	193395	2	1	1	0
RESDW0793	530005	193400	2	1	1	0
RESDW0794	530002	193405	2	1	1	0
RESDW0795	530090	193262	2	1	1	0
RESDW0796	530008	193390	2	1	1	0
RESDW0797	530000	193409	2	1	1	0
RESDW0798	530060	193305	2	1	1	0
RESDW0799	535161	193472	3	2	2	0
RESDW0800	535166	193470	3	2	2	0
RESDW0801	535106	193526	3	2	2	0
RESDW0802	535111	193523	3	2	2	0
RESDW0803	530951	191702	3	2	2	0
RESDW0804	530985	191797	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0805	530974	191715	4	2	2	0
RESDW0806	530962	191650	3	2	2	0
RESDW0807	530968	191678	4	2	2	0
RESDW0808	530969	191682	4	2	2	0
RESDW0809	531001	191890	3	1	1	0
RESDW0810	531010	191959	3	2	2	0
RESDW0811	531010	191963	4	2	2	0
RESDW0812	531010	191984	4	2	2	0
RESDW0813	529525	194358	2	1	1	0
RESDW0814	529511	194364	2	1	1	0
RESDW0815	529706	194370	2	1	1	0
RESDW0816	529707	194489	1	0	0	0
RESDW0817	529708	194481	1	0	0	0
RESDW0818	529706	194492	1	0	0	0
RESDW0819	529705	194495	1	0	0	0
RESDW0820	529705	194499	1	0	0	0
RESDW0821	532004	194512	3	1	1	0
RESDW0822	529533	193373	1	0	0	0
RESDW0823	529526	193372	1	0	0	0
RESDW0824	529227	193171	2	1	1	0
RESDW0825	529230	193183	2	1	1	0
RESDW0826	529250	193253	1	1	1	0
RESDW0827	529269	193311	1	1	1	0
RESDW0828	533003	192396	7	5	5	0
RESDW0829	532984	194205	3	1	1	0
RESDW0830	532919	194209	2	1	1	0
RESDW0831	532915	194207	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0832	532808	194207	2	1	1	0
RESDW0833	532798	194209	2	1	1	0
RESDW0834	532707	194227	2	1	1	0
RESDW0835	532698	194229	2	1	1	0
RESDW0836	532866	194174	2	1	1	0
RESDW0837	532863	194173	2	1	1	0
RESDW0838	532849	194174	2	1	1	0
RESDW0839	533003	194180	4	2	2	0
RESDW0840	532995	194187	3	1	2	1
RESDW0841	529962	193466	2	1	1	0
RESDW0842	531888	193096	3	1	1	0
RESDW0843	531896	193093	3	1	1	0
RESDW0844	531900	193092	3	1	1	0
RESDW0845	531613	193219	3	1	1	0
RESDW0846	532917	192149	5	3	3	0
RESDW0847	532965	192130	5	3	3	0
RESDW0848	532971	192411	6	4	4	0
RESDW0849	532922	192147	5	3	3	0
RESDW0850	532959	192131	5	3	3	0
RESDW0851	530108	194032	1	1	1	0
RESDW0852	534725	194008	3	1	1	0
RESDW0853	534768	194443	3	2	2	0
RESDW0854	534767	194438	3	2	2	0
RESDW0855	534765	194434	3	2	2	0
RESDW0856	534763	194429	3	2	2	0
RESDW0857	534748	194003	3	1	1	0
RESDW0858	534685	194235	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0859	534873	193983	3	2	2	0
RESDW0860	534869	193983	3	2	2	0
RESDW0861	534826	193989	3	2	2	0
RESDW0862	534672	194267	3	1	2	1
RESDW0863	534534	194175	3	1	2	1
RESDW0864	534743	194004	3	1	1	0
RESDW0865	534689	194244	3	2	2	0
RESDW0866	534819	193989	3	2	2	0
RESDW0867	534692	194318	3	1	1	0
RESDW0868	535067	193962	3	2	2	0
RESDW0869	535071	193962	3	2	2	0
RESDW0870	529873	193595	2	1	1	0
RESDW0871	529855	193632	2	1	1	0
RESDW0872	529871	193600	2	1	1	0
RESDW0873	529839	193703	2	1	1	0
RESDW0874	529837	193706	2	1	1	0
RESDW0875	530321	193919	2	1	1	0
RESDW0876	530393	193871	2	1	1	0
RESDW0877	530413	193857	2	1	1	0
RESDW0878	530421	193851	2	1	1	0
RESDW0879	530504	193852	2	1	1	0
RESDW0880	530405	193889	3	2	2	0
RESDW0881	532410	194272	2	1	1	0
RESDW0882	532079	194232	2	1	1	0
RESDW0883	532158	194230	2	1	1	0
RESDW0884	532164	194230	2	1	1	0
RESDW0885	532236	194231	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0886	532239	194230	2	1	1	0
RESDW0887	532246	194231	2	1	1	0
RESDW0888	531617	193566	3	1	2	1
RESDW0889	531612	193561	3	1	2	1
RESDW0890	531712	193818	3	1	2	1
RESDW0891	531693	193755	3	1	2	1
RESDW0892	531630	193540	4	2	2	0
RESDW0893	531646	193562	4	2	2	0
RESDW0894	531703	193698	4	2	2	0
RESDW0895	534319	194246	3	1	1	0
RESDW0896	534074	194070	3	1	1	0
RESDW0897	533051	194149	5	2	2	0
RESDW0898	533057	194145	5	2	2	0
RESDW0899	533264	193989	3	2	2	0
RESDW0900	533202	194032	3	2	2	0
RESDW0901	533208	194027	3	2	2	0
RESDW0902	533233	194007	3	2	2	0
RESDW0903	533238	194004	3	2	2	0
RESDW0904	530827	193686	2	1	1	0
RESDW0905	530964	193630	2	1	1	0
RESDW0906	530771	193673	2	1	1	0
RESDW0907	530735	193691	2	1	1	0
RESDW0908	530731	193693	2	1	1	0
RESDW0909	531024	193570	3	1	1	0
RESDW0910	531015	193572	3	1	1	0
RESDW0911	531011	193575	3	1	1	0
RESDW0912	530972	193625	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0913	531064	193589	3	1	1	0
RESDW0914	531059	193590	3	1	1	0
RESDW0915	533278	193950	3	2	2	0
RESDW0916	533303	193938	3	2	2	0
RESDW0917	532369	193943	2	1	1	0
RESDW0918	534272	193595	5	2	3	1
RESDW0919	534281	193594	5	2	3	1
RESDW0920	534101	193662	5	3	3	0
RESDW0921	534111	193639	5	2	3	1
RESDW0922	534175	193614	4	2	2	0
RESDW0923	534121	193635	4	2	2	0
RESDW0924	534508	193698	4	2	2	0
RESDW0925	534010	195017	4	2	2	0
RESDW0926	533964	194968	4	2	2	0
RESDW0927	533969	194984	5	3	3	0
RESDW0928	533750	194658	5	3	3	0
RESDW0929	533748	194655	5	3	3	0
RESDW0930	533744	194649	5	3	3	0
RESDW0931	533741	194645	5	3	3	0
RESDW0932	533732	194631	5	3	3	0
RESDW0933	533727	194622	5	3	3	0
RESDW0934	533731	194613	5	3	3	0
RESDW0935	533748	194606	4	2	2	0
RESDW0936	533752	194605	4	2	2	0
RESDW0937	533760	194604	4	2	2	0
RESDW0938	533880	194587	3	1	2	1
RESDW0939	533884	194586	3	1	2	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0940	533968	194528	3	2	2	0
RESDW0941	533967	194522	3	2	2	0
RESDW0942	533691	194578	6	3	3	0
RESDW0943	533703	194581	5	3	3	0
RESDW0944	533716	194580	4	2	2	0
RESDW0945	533724	194580	4	2	2	0
RESDW0946	533728	194580	4	2	2	0
RESDW0947	533732	194580	4	2	2	0
RESDW0948	533742	194573	3	2	2	0
RESDW0949	533792	194572	3	2	2	0
RESDW0950	533797	194571	3	2	2	0
RESDW0951	533695	194579	6	3	3	0
RESDW0952	534008	195014	4	2	2	0
RESDW0953	533737	194639	5	3	3	0
RESDW0954	534947	194813	3	2	2	0
RESDW0955	534945	194809	3	2	2	0
RESDW0956	534792	194549	3	1	1	0
RESDW0957	534790	194544	3	1	1	0
RESDW0958	534897	194774	3	1	1	0
RESDW0959	534813	194595	3	1	1	0
RESDW0960	534950	193572	3	2	2	0
RESDW0961	534709	193710	3	2	2	0
RESDW0962	534707	193697	3	2	2	0
RESDW0963	534706	193693	3	2	2	0
RESDW0964	534925	193953	3	2	2	0
RESDW0965	534929	193953	3	2	2	0
RESDW0966	534686	193807	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0967	534678	193808	3	2	2	0
RESDW0968	534955	193571	3	2	2	0
RESDW0969	534933	193953	3	2	2	0
RESDW0970	531324	195149	1	0	0	0
RESDW0971	531010	195545	1	0	0	0
RESDW0972	534038	191994	4	2	2	0
RESDW0973	535125	193933	3	2	2	0
RESDW0974	530091	191861	3	1	1	0
RESDW0975	530114	191965	3	1	1	0
RESDW0976	530129	191915	3	1	1	0
RESDW0977	530104	191807	3	1	1	0
RESDW0978	530087	191732	3	1	1	0
RESDW0979	530105	191812	3	1	1	0
RESDW0980	532190	194783	2	1	1	0
RESDW0981	532446	194770	2	1	1	0
RESDW0982	532008	194536	3	1	1	0
RESDW0983	532021	194615	3	1	2	1
RESDW0984	532025	194620	3	1	2	1
RESDW0985	532038	194631	3	1	2	1
RESDW0986	532044	194633	3	1	1	0
RESDW0987	532110	194649	2	1	1	0
RESDW0988	532116	194651	2	1	1	0
RESDW0989	531994	194587	2	1	1	0
RESDW0990	531993	194579	2	1	1	0
RESDW0991	532081	194668	3	1	1	0
RESDW0992	532209	194758	3	1	1	0
RESDW0993	532810	194669	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW0994	531507	191915	2	1	1	0
RESDW0995	531508	191918	2	1	1	0
RESDW0996	530855	194967	1	0	1	1
RESDW0997	530823	194973	1	0	0	0
RESDW0998	534070	195225	4	2	2	0
RESDW0999	534049	195080	4	2	2	0
RESDW1000	534045	195074	4	2	2	0
RESDW1001	534043	195071	4	2	2	0
RESDW1002	531772	195135	1	0	0	0
RESDW1003	534091	195133	4	2	2	0
RESDW1004	534090	195143	4	2	2	0
RESDW1005	534109	195171	4	2	2	0
RESDW1006	534112	195175	4	2	2	0
RESDW1007	534121	195189	4	2	2	0
RESDW1008	534129	195190	4	2	2	0
RESDW1009	534163	195251	4	2	2	0
RESDW1010	534164	195253	4	2	2	0
RESDW1011	534168	195261	5	2	3	1
RESDW1012	529102	194629	2	1	1	0
RESDW1013	529252	194474	2	1	1	0
RESDW1014	529256	194470	2	1	1	0
RESDW1015	533491	196013	2	1	1	0
RESDW1016	533486	196013	2	1	1	0
RESDW1017	533947	195988	2	1	1	0
RESDW1018	529650	194832	1	0	0	0
RESDW1019	529688	194787	1	0	0	0
RESDW1020	529690	194783	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1021	529669	194865	1	0	0	0
RESDW1022	529703	194589	1	0	0	0
RESDW1023	535187	195193	3	1	1	0
RESDW1024	535188	195199	3	1	1	0
RESDW1025	535207	195272	3	1	1	0
RESDW1026	535216	195468	3	2	2	0
RESDW1027	530556	194850	1	0	0	0
RESDW1028	530676	194909	1	0	0	0
RESDW1029	534816	195714	3	1	1	0
RESDW1030	534821	195713	3	1	1	0
RESDW1031	534867	195719	3	1	1	0
RESDW1032	534861	195721	3	1	1	0
RESDW1033	534855	195723	3	1	1	0
RESDW1034	534597	195770	3	1	1	0
RESDW1035	534991	195686	3	1	1	0
RESDW1036	534996	195685	3	1	1	0
RESDW1037	535041	195652	2	1	1	0
RESDW1038	534961	195675	3	1	1	0
RESDW1039	534916	195707	3	1	1	0
RESDW1040	534920	195706	3	1	1	0
RESDW1041	528369	195730	1	0	0	0
RESDW1042	532892	195910	1	1	1	0
RESDW1043	532911	195948	1	0	1	1
RESDW1044	535083	195669	2	1	1	0
RESDW1045	535078	195669	2	1	1	0
RESDW1046	535183	195658	3	1	1	0
RESDW1047	535177	195657	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1048	535173	195657	3	1	1	0
RESDW1049	535054	195651	2	1	1	0
RESDW1050	535047	195650	2	1	1	0
RESDW1051	535263	195615	4	2	2	0
RESDW1052	535239	195611	4	2	2	0
RESDW1053	535238	195606	4	2	2	0
RESDW1054	535487	196187	2	1	1	0
RESDW1055	535533	196150	2	1	1	0
RESDW1056	535591	196134	2	1	1	0
RESDW1057	535596	196133	2	1	1	0
RESDW1058	535657	196113	2	1	1	0
RESDW1059	535714	196095	2	1	1	0
RESDW1060	535718	196094	2	1	1	0
RESDW1061	535771	196076	2	1	1	0
RESDW1062	535775	196075	2	1	1	0
RESDW1063	535833	196056	2	1	1	0
RESDW1064	535838	196054	2	1	1	0
RESDW1065	535845	196053	2	1	1	0
RESDW1066	535554	196168	2	1	1	0
RESDW1067	535559	196167	2	1	1	0
RESDW1068	535621	196149	2	1	1	0
RESDW1069	535626	196147	2	1	1	0
RESDW1070	535682	196129	2	1	1	0
RESDW1071	535874	196068	2	1	1	0
RESDW1072	535878	196067	2	1	1	0
RESDW1073	535883	196066	2	1	1	0
RESDW1074	535491	196186	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1075	535511	196156	2	1	1	0
RESDW1076	533267	196070	2	1	1	0
RESDW1077	533530	196026	2	1	1	0
RESDW1078	533525	196027	2	1	1	0
RESDW1079	533509	196532	2	1	1	0
RESDW1080	533266	196070	2	1	1	0
RESDW1081	527513	198092	1	0	0	0
RESDW1082	535994	199555	3	2	2	0
RESDW1083	535958	199451	3	1	1	0
RESDW1084	535014	196247	3	1	1	0
RESDW1085	535070	196249	2	1	1	0
RESDW1086	535092	196247	2	1	1	0
RESDW1087	535371	196193	2	1	1	0
RESDW1088	535375	196192	2	1	1	0
RESDW1089	535423	196205	3	1	1	0
RESDW1090	535419	196206	3	1	1	0
RESDW1091	535415	196207	3	1	1	0
RESDW1092	535482	196189	2	1	1	0
RESDW1093	535263	196363	3	1	1	0
RESDW1094	535267	196330	3	2	2	0
RESDW1095	535247	196418	3	1	1	0
RESDW1096	535246	196423	3	1	1	0
RESDW1097	535244	196427	3	1	1	0
RESDW1098	535228	196481	3	1	1	0
RESDW1099	535226	196486	3	1	1	0
RESDW1100	535450	196174	2	1	1	0
RESDW1101	535454	196173	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1102	535245	195962	3	2	2	0
RESDW1103	535243	195969	3	2	2	0
RESDW1104	528830	192577	3	1	2	1
RESDW1105	528843	192507	4	2	2	0
RESDW1106	528848	192503	4	2	2	0
RESDW1107	528861	192496	4	2	2	0
RESDW1108	532804	197881	2	1	1	0
RESDW1109	532905	197864	2	1	1	0
RESDW1110	532347	196808	2	1	1	0
RESDW1111	532347	196814	2	1	1	0
RESDW1112	532347	196854	2	1	1	0
RESDW1113	532275	196551	2	1	1	0
RESDW1114	532347	196851	2	1	1	0
RESDW1115	532542	196472	2	1	1	0
RESDW1116	532431	196507	1	1	1	0
RESDW1117	532433	196522	2	1	1	0
RESDW1118	532435	196557	2	1	1	0
RESDW1119	532434	196547	2	1	1	0
RESDW1120	532433	196518	2	1	1	0
RESDW1121	532544	196558	2	1	1	0
RESDW1122	532539	196559	2	1	1	0
RESDW1123	533189	196708	2	1	1	0
RESDW1124	533189	196693	2	1	1	0
RESDW1125	533184	196625	2	1	1	0
RESDW1126	533386	196587	3	1	2	1
RESDW1127	535212	197485	4	2	2	0
RESDW1128	535151	197118	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1129	535187	197212	2	1	1	0
RESDW1130	535218	197515	4	2	2	0
RESDW1131	529397	194376	2	1	1	0
RESDW1132	529405	194397	3	1	1	0
RESDW1133	529400	194398	3	1	1	0
RESDW1134	527275	198560	1	1	1	0
RESDW1135	535606	198744	3	2	2	0
RESDW1136	535534	198459	3	1	1	0
RESDW1137	535535	198467	3	1	1	0
RESDW1138	531976	197870	1	0	0	0
RESDW1139	534509	197972	3	1	1	0
RESDW1140	534422	197570	3	1	1	0
RESDW1141	534423	197575	3	1	1	0
RESDW1142	534424	197581	3	1	1	0
RESDW1143	534425	197586	3	1	1	0
RESDW1144	534426	197592	3	1	1	0
RESDW1145	534427	197598	3	1	1	0
RESDW1146	534428	197603	3	1	1	0
RESDW1147	534429	197609	3	1	1	0
RESDW1148	534447	197692	3	1	1	0
RESDW1149	534448	197698	3	1	1	0
RESDW1150	534449	197701	3	1	1	0
RESDW1151	534450	197706	3	1	1	0
RESDW1152	534423	197459	3	1	2	1
RESDW1153	535303	197856	3	2	2	0
RESDW1154	535302	197852	3	2	2	0
RESDW1155	535224	197543	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1156	535288	197799	3	2	2	0
RESDW1157	535286	197794	4	2	2	0
RESDW1158	531342	193312	4	2	2	0
RESDW1159	531266	193478	3	2	2	0
RESDW1160	531266	193483	3	2	2	0
RESDW1161	531266	193490	3	2	2	0
RESDW1162	535691	199850	3	2	2	0
RESDW1163	535687	199850	3	2	2	0
RESDW1164	535894	199969	7	4	4	0
RESDW1165	535848	199973	8	5	5	0
RESDW1166	532910	196588	3	1	1	0
RESDW1167	532650	196570	2	1	1	0
RESDW1168	532645	196570	2	1	1	0
RESDW1169	531927	196691	1	0	0	0
RESDW1170	533748	197889	2	1	1	0
RESDW1171	533770	197852	2	1	1	0
RESDW1172	531884	197852	1	0	0	0
RESDW1173	535509	198401	2	1	1	0
RESDW1174	535512	198406	2	1	1	0
RESDW1175	535443	198190	3	1	1	0
RESDW1176	535394	198144	2	1	1	0
RESDW1177	535393	198137	3	1	1	0
RESDW1178	532706	196370	2	1	1	0
RESDW1179	532698	196369	2	1	1	0
RESDW1180	532750	196376	2	1	1	0
RESDW1181	531072	197931	1	0	0	0
RESDW1182	531448	197753	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1183	531239	197749	2	1	1	0
RESDW1184	531328	197625	1	0	0	0
RESDW1185	534188	196313	3	1	1	0
RESDW1186	534242	196295	3	2	2	0
RESDW1187	534230	196302	3	2	2	0
RESDW1188	534245	196290	3	2	2	0
RESDW1189	534251	196283	3	2	2	0
RESDW1190	534271	196121	3	2	2	0
RESDW1191	534270	196127	3	2	2	0
RESDW1192	534270	196132	3	2	2	0
RESDW1193	534270	196138	3	2	2	0
RESDW1194	534270	196144	3	2	2	0
RESDW1195	534270	196149	3	2	2	0
RESDW1196	534270	196158	3	2	2	0
RESDW1197	534270	196164	3	2	2	0
RESDW1198	534270	196175	3	2	2	0
RESDW1199	534271	196180	3	2	2	0
RESDW1200	534271	196186	3	2	2	0
RESDW1201	534271	196195	3	2	2	0
RESDW1202	534271	196217	3	2	2	0
RESDW1203	534271	196222	3	2	2	0
RESDW1204	534254	196279	3	2	2	0
RESDW1205	534257	196275	3	2	2	0
RESDW1206	534261	196270	3	2	2	0
RESDW1207	534264	196266	3	2	2	0
RESDW1208	534269	196260	4	2	2	0
RESDW1209	534271	196232	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1210	533978	195983	3	1	1	0
RESDW1211	533589	198266	1	0	0	0
RESDW1212	536271	197266	2	1	1	0
RESDW1213	536272	197272	2	1	1	0
RESDW1214	536287	197082	2	1	1	0
RESDW1215	536289	197111	2	1	1	0
RESDW1216	535339	196197	2	1	1	0
RESDW1217	535205	196229	3	1	1	0
RESDW1218	535215	196228	3	1	1	0
RESDW1219	535219	196228	3	1	1	0
RESDW1220	535333	196197	3	1	1	0
RESDW1221	531273	196850	1	0	0	0
RESDW1222	531353	196889	1	0	1	1
RESDW1223	533895	196412	3	1	1	0
RESDW1224	533834	196431	2	1	1	0
RESDW1225	533832	196432	2	1	1	0
RESDW1226	533811	196465	3	1	1	0
RESDW1227	533819	196462	3	1	1	0
RESDW1228	533825	196461	3	1	1	0
RESDW1229	533965	196421	3	1	1	0
RESDW1230	533950	196425	3	1	1	0
RESDW1231	533879	196446	3	1	1	0
RESDW1232	533957	196397	3	1	2	1
RESDW1233	533961	196395	3	1	2	1
RESDW1234	533547	196546	3	1	2	1
RESDW1235	533480	196014	2	1	1	0
RESDW1236	534944	196233	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1237	534939	196233	3	1	1	0
RESDW1238	534934	196234	3	1	1	0
RESDW1239	534930	196234	3	1	1	0
RESDW1240	534954	196232	3	1	1	0
RESDW1241	534728	198961	3	2	2	0
RESDW1242	536029	199625	4	3	3	0
RESDW1243	536029	199620	4	3	3	0
RESDW1244	536027	199609	4	3	3	0
RESDW1245	536027	199603	4	3	3	0
RESDW1246	536026	199599	4	3	3	0
RESDW1247	536026	199594	4	3	3	0
RESDW1248	536025	199589	4	3	3	0
RESDW1249	536047	199864	7	4	4	0
RESDW1250	536047	199859	7	4	4	0
RESDW1251	536044	199837	6	4	4	0
RESDW1252	536043	199826	6	4	4	0
RESDW1253	536042	199815	6	4	4	0
RESDW1254	536041	199810	6	4	4	0
RESDW1255	536040	199799	6	4	4	0
RESDW1256	536039	199788	6	4	4	0
RESDW1257	536048	199870	7	4	4	0
RESDW1258	536027	199604	4	3	3	0
RESDW1259	536037	199766	6	4	4	0
RESDW1260	535187	196604	3	1	1	0
RESDW1261	535186	196608	3	1	1	0
RESDW1262	530833	198150	1	0	1	1
RESDW1263	534329	197351	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1264	534386	197400	4	2	2	0
RESDW1265	534385	197397	4	2	2	0
RESDW1266	534383	197385	4	2	2	0
RESDW1267	534383	197380	4	2	2	0
RESDW1268	534381	197371	4	2	2	0
RESDW1269	534381	197365	4	2	2	0
RESDW1270	534379	197355	4	2	2	0
RESDW1271	534387	197407	4	2	2	0
RESDW1272	534331	197366	3	1	1	0
RESDW1273	534336	197403	3	1	1	0
RESDW1274	534333	197382	3	1	1	0
RESDW1275	534886	199756	5	2	2	0
RESDW1276	534884	199760	5	2	3	1
RESDW1277	534883	199774	5	3	3	0
RESDW1278	534886	199786	5	3	3	0
RESDW1279	534887	199792	5	3	3	0
RESDW1280	534888	199796	5	3	3	0
RESDW1281	534889	199805	5	3	3	0
RESDW1282	534890	199809	5	3	3	0
RESDW1283	534850	199592	4	2	2	0
RESDW1284	536106	195532	3	1	2	1
RESDW1285	530973	192015	4	2	2	0
RESDW1286	533674	192384	9	6	6	0
RESDW1287	530127	191908	3	1	1	0
RESDW1288	535210	197163	2	1	1	0
RESDW1289	535204	197164	2	1	1	0
RESDW1290	535198	197165	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1291	535188	197171	2	1	1	0
RESDW1292	529738	194349	2	1	1	0
RESDW1293	529748	194358	2	1	1	0
RESDW1294	529753	194359	2	1	1	0
RESDW1295	529759	194360	2	1	1	0
RESDW1296	529765	194361	2	1	1	0
RESDW1297	532551	192166	5	3	3	0
RESDW1298	532553	192160	5	3	3	0
RESDW1299	532554	192153	5	3	3	0
RESDW1300	532556	192144	5	3	3	0
RESDW1301	532558	192136	5	3	3	0
RESDW1302	532854	193191	5	2	2	0
RESDW1303	532847	193176	5	3	3	0
RESDW1304	532810	193091	5	3	3	0
RESDW1305	532849	193180	5	2	2	0
RESDW1306	532845	193170	5	3	3	0
RESDW1307	532843	193165	5	3	3	0
RESDW1308	532839	193158	5	3	3	0
RESDW1309	532837	193154	5	3	3	0
RESDW1310	532829	193135	5	3	3	0
RESDW1311	532828	193132	5	3	3	0
RESDW1312	532824	193123	5	3	3	0
RESDW1313	532823	193122	5	3	3	0
RESDW1314	532818	193111	5	3	3	0
RESDW1315	532808	193088	5	3	3	0
RESDW1316	532804	193080	5	3	3	0
RESDW1317	532802	193076	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1318	532798	193068	5	3	3	0
RESDW1319	532796	193064	5	3	3	0
RESDW1320	532793	193058	5	3	3	0
RESDW1321	532791	193055	5	3	3	0
RESDW1322	532788	193048	5	3	3	0
RESDW1323	532786	193044	5	3	3	0
RESDW1324	532782	193036	5	3	3	0
RESDW1325	532780	193032	5	3	3	0
RESDW1326	532776	193025	5	3	3	0
RESDW1327	532774	193022	5	3	3	0
RESDW1328	532771	193015	5	3	3	0
RESDW1329	532726	192933	8	5	5	0
RESDW1330	532728	192938	8	5	5	0
RESDW1331	532731	192943	8	5	5	0
RESDW1332	532734	192948	8	5	5	0
RESDW1333	532736	192952	8	5	5	0
RESDW1334	532745	192969	8	5	5	0
RESDW1335	532747	192973	8	5	5	0
RESDW1336	532751	192979	8	5	5	0
RESDW1337	532753	192983	8	5	5	0
RESDW1338	532757	192990	8	5	5	0
RESDW1339	532658	192790	8	5	5	0
RESDW1340	532662	192798	8	5	5	0
RESDW1341	532665	192805	8	5	5	0
RESDW1342	532666	192808	8	5	5	0
RESDW1343	532670	192816	8	5	5	0
RESDW1344	532671	192818	8	5	5	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1345	532676	192830	8	5	5	0
RESDW1346	532677	192834	8	5	5	0
RESDW1347	532681	192841	8	5	5	0
RESDW1348	532682	192845	8	5	5	0
RESDW1349	532685	192852	8	5	5	0
RESDW1350	532687	192856	8	5	5	0
RESDW1351	532690	192863	8	5	5	0
RESDW1352	532692	192866	8	5	5	0
RESDW1353	532696	192875	8	5	5	0
RESDW1354	532698	192878	8	5	5	0
RESDW1355	532701	192885	8	5	5	0
RESDW1356	532703	192889	8	5	5	0
RESDW1357	532707	192896	8	5	5	0
RESDW1358	532708	192900	8	5	5	0
RESDW1359	532712	192907	8	5	5	0
RESDW1360	532714	192910	8	5	5	0
RESDW1361	532718	192919	8	5	5	0
RESDW1362	532720	192922	8	5	5	0
RESDW1363	532724	192929	8	5	5	0
RESDW1364	532768	193010	5	3	3	0
RESDW1365	532764	193002	5	3	3	0
RESDW1366	532758	192992	8	5	5	0
RESDW1367	532763	193001	5	3	3	0
RESDW1368	533519	194437	5	3	3	0
RESDW1369	533526	194444	5	3	3	0
RESDW1370	533529	194447	5	3	3	0
RESDW1371	533533	194451	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1372	533536	194454	5	3	3	0
RESDW1373	533629	194487	5	3	3	0
RESDW1374	533630	194493	5	3	3	0
RESDW1375	533606	194458	5	2	2	0
RESDW1376	533639	194507	6	3	3	0
RESDW1377	533640	194511	6	3	3	0
RESDW1378	533646	194516	5	3	3	0
RESDW1379	533650	194523	6	3	3	0
RESDW1380	533652	194526	6	3	3	0
RESDW1381	533541	194460	5	3	3	0
RESDW1382	533514	194432	5	3	3	0
RESDW1383	533656	194533	6	3	3	0
RESDW1384	533661	194539	6	3	3	0
RESDW1385	533665	194546	6	3	3	0
RESDW1386	533668	194549	6	3	3	0
RESDW1387	533676	194562	6	4	4	0
RESDW1388	534195	195313	6	3	3	0
RESDW1389	534200	195320	6	3	3	0
RESDW1390	534206	195329	6	3	3	0
RESDW1391	534220	195355	6	4	4	0
RESDW1392	534228	195368	6	4	4	0
RESDW1393	534241	195392	6	4	4	0
RESDW1394	534253	195416	6	4	4	0
RESDW1395	534268	195443	6	3	3	0
RESDW1396	534270	195446	6	3	3	0
RESDW1397	534208	195338	6	4	4	0
RESDW1398	534217	195351	6	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1399	534226	195365	6	4	4	0
RESDW1400	534230	195372	6	4	4	0
RESDW1401	534234	195378	6	4	4	0
RESDW1402	534239	195389	6	4	4	0
RESDW1403	534245	195399	6	4	4	0
RESDW1404	534246	195403	6	4	4	0
RESDW1405	534252	195413	6	4	4	0
RESDW1406	534255	195420	6	4	4	0
RESDW1407	534259	195427	6	4	4	0
RESDW1408	534267	195439	6	3	3	0
RESDW1409	532898	193330	5	3	3	0
RESDW1410	532890	193302	5	3	3	0
RESDW1411	532883	193281	5	3	3	0
RESDW1412	532882	193275	5	3	3	0
RESDW1413	532888	193297	5	3	3	0
RESDW1414	532908	193371	5	3	3	0
RESDW1415	532905	193360	5	3	3	0
RESDW1416	532902	193348	5	3	3	0
RESDW1417	532901	193343	5	3	3	0
RESDW1418	532899	193337	5	3	3	0
RESDW1419	532899	193336	5	3	3	0
RESDW1420	532880	193270	5	3	3	0
RESDW1421	532876	193259	5	3	3	0
RESDW1422	532874	193254	5	3	3	0
RESDW1423	532869	193237	5	3	3	0
RESDW1424	532946	193530	5	2	2	0
RESDW1425	532922	193427	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1426	532920	193420	5	3	3	0
RESDW1427	532919	193416	5	3	3	0
RESDW1428	532917	193408	5	3	3	0
RESDW1429	532916	193404	5	3	3	0
RESDW1430	532914	193397	5	3	3	0
RESDW1431	532913	193393	5	3	3	0
RESDW1432	532910	193376	5	3	3	0
RESDW1433	532929	193450	5	2	2	0
RESDW1434	532928	193445	5	2	2	0
RESDW1435	532925	193434	5	2	2	0
RESDW1436	532942	193514	5	2	2	0
RESDW1437	532945	193525	5	2	2	0
RESDW1438	532941	193509	5	2	2	0
RESDW1439	532930	193456	5	2	2	0
RESDW1440	532934	193476	5	2	2	0
RESDW1441	532958	193574	4	2	2	0
RESDW1442	532960	193586	4	2	2	0
RESDW1443	532963	193597	4	2	2	0
RESDW1444	532965	193608	4	2	2	0
RESDW1445	532965	193621	5	3	3	0
RESDW1446	532969	193637	5	2	2	0
RESDW1447	532980	193671	5	2	2	0
RESDW1448	532982	193676	5	2	2	0
RESDW1449	532968	193632	5	2	2	0
RESDW1450	532975	193658	5	2	3	1
RESDW1451	532983	193681	5	2	2	0
RESDW1452	532987	193691	5	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1453	532989	193696	5	2	2	0
RESDW1454	534134	195306	5	3	3	0
RESDW1455	534171	195360	5	3	3	0
RESDW1456	534176	195367	5	3	3	0
RESDW1457	534130	195298	5	3	3	0
RESDW1458	534132	195301	5	3	3	0
RESDW1459	534191	195391	5	3	3	0
RESDW1460	534214	195434	5	3	3	0
RESDW1461	534218	195440	5	3	3	0
RESDW1462	534222	195450	5	3	3	0
RESDW1463	529300	191989	4	2	2	0
RESDW1464	529308	191999	4	2	2	0
RESDW1465	529304	191994	4	2	2	0
RESDW1466	529337	192031	5	3	3	0
RESDW1467	529329	192021	5	3	3	0
RESDW1468	529321	192012	5	3	3	0
RESDW1469	529313	192003	5	3	3	0
RESDW1470	532926	196574	3	2	2	0
RESDW1471	533213	196576	2	1	1	0
RESDW1472	532910	196572	3	1	1	0
RESDW1473	532541	192485	8	5	5	0
RESDW1474	532541	192481	8	5	5	0
RESDW1475	532540	192470	7	4	4	0
RESDW1476	532540	192466	7	4	4	0
RESDW1477	532539	192462	7	4	4	0
RESDW1478	532539	192455	7	4	4	0
RESDW1479	532539	192450	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1480	532538	192446	7	4	4	0
RESDW1481	532538	192440	7	4	4	0
RESDW1482	532537	192431	6	4	4	0
RESDW1483	532537	192427	6	4	4	0
RESDW1484	532537	192423	6	4	4	0
RESDW1485	532536	192398	6	4	4	0
RESDW1486	532536	192392	6	4	4	0
RESDW1487	532536	192387	6	4	4	0
RESDW1488	532536	192382	6	4	4	0
RESDW1489	532536	192380	6	4	4	0
RESDW1490	532536	192374	6	4	4	0
RESDW1491	532536	192363	6	4	4	0
RESDW1492	532536	192359	6	4	4	0
RESDW1493	532536	192355	6	4	4	0
RESDW1494	532536	192347	6	3	3	0
RESDW1495	532536	192343	6	3	3	0
RESDW1496	532536	192339	6	3	3	0
RESDW1497	532548	192180	6	3	3	0
RESDW1498	532546	192195	5	3	3	0
RESDW1499	532541	192231	5	3	3	0
RESDW1500	532540	192240	5	3	3	0
RESDW1501	532540	192246	5	3	3	0
RESDW1502	532539	192251	5	3	3	0
RESDW1503	532538	192257	5	3	3	0
RESDW1504	532538	192263	5	3	3	0
RESDW1505	532537	192268	5	3	3	0
RESDW1506	532537	192270	5	3	3	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1507	532537	192276	5	3	3	0
RESDW1508	535007	192219	10	6	6	0
RESDW1509	532535	192327	6	3	3	0
RESDW1510	532535	192322	6	3	3	0
RESDW1511	532535	192317	6	3	3	0
RESDW1512	532535	192311	6	3	3	0
RESDW1513	532536	192306	6	3	3	0
RESDW1514	529728	194237	3	1	1	0
RESDW1515	529721	194234	2	1	1	0
RESDW1516	529710	194222	2	1	1	0
RESDW1517	529707	194215	2	1	1	0
RESDW1518	534166	197539	3	1	1	0
RESDW1519	529296	192437	4	2	2	0
RESDW1520	533235	192394	8	5	5	0
RESDW1521	533253	192397	8	5	5	0
RESDW1522	534413	197531	4	2	2	0
RESDW1523	534414	197536	3	2	2	0
RESDW1524	534421	197564	3	1	1	0
RESDW1525	534416	197547	3	1	2	1
RESDW1526	534412	197524	4	2	2	0
RESDW1527	534408	197501	4	2	2	0
RESDW1528	534159	194409	3	2	2	0
RESDW1529	533530	192446	8	5	5	0
RESDW1530	534490	192323	10	6	6	0
RESDW1531	532651	192768	8	5	5	0
RESDW1532	532652	192772	8	5	5	0
RESDW1533	532655	192780	8	5	5	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1534	532656	192784	8	5	5	0
RESDW1535	532620	192672	9	5	5	0
RESDW1536	532621	192676	9	5	5	0
RESDW1537	532623	192684	9	5	5	0
RESDW1538	532624	192688	9	5	5	0
RESDW1539	532627	192695	8	5	5	0
RESDW1540	532628	192699	8	5	5	0
RESDW1541	532630	192709	8	5	5	0
RESDW1542	532632	192713	8	5	5	0
RESDW1543	532634	192721	8	5	5	0
RESDW1544	532635	192724	8	5	5	0
RESDW1545	532638	192732	8	5	5	0
RESDW1546	532639	192736	8	5	5	0
RESDW1547	532643	192746	8	5	5	0
RESDW1548	532644	192749	8	5	5	0
RESDW1549	532647	192757	8	5	5	0
RESDW1550	532648	192761	8	5	5	0
RESDW1551	532931	193679	4	2	2	0
RESDW1552	532914	193629	3	2	2	0
RESDW1553	532912	193624	3	2	2	0
RESDW1554	532911	193615	3	2	2	0
RESDW1555	532910	193614	3	2	2	0
RESDW1556	532896	193542	3	2	2	0
RESDW1557	532894	193537	3	2	2	0
RESDW1558	532893	193531	3	2	2	0
RESDW1559	530078	192183	7	4	4	0
RESDW1560	530053	192193	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1561	530048	192196	7	4	4	0
RESDW1562	530028	192204	6	4	4	0
RESDW1563	530200	192136	10	6	6	0
RESDW1564	530229	192254	4	2	2	0
RESDW1565	530371	192060	7	4	4	0
RESDW1566	534101	192259	9	6	6	0
RESDW1567	535190	195205	3	1	1	0
RESDW1568	529975	192227	6	3	3	0
RESDW1569	531006	192032	7	4	4	0
RESDW1570	530957	192696	4	2	2	0
RESDW1571	529099	192505	4	2	2	0
RESDW1572	533889	192478	11	7	7	0
RESDW1573	533886	192468	12	8	8	0
RESDW1574	533338	192382	10	6	7	1
RESDW1575	531890	194221	3	1	1	0
RESDW1576	532440	192781	6	4	4	0
RESDW1577	530992	192642	3	2	2	0
RESDW1578	532892	193526	3	2	2	0
RESDW1579	532671	192936	6	4	4	0
RESDW1580	532878	193444	4	2	2	0
RESDW1581	532876	193438	4	2	2	0
RESDW1582	532891	193519	3	2	2	0
RESDW1583	532890	193502	4	2	2	0
RESDW1584	532332	194252	2	1	1	0
RESDW1585	533135	194039	4	2	2	0
RESDW1586	533141	194035	4	2	2	0
RESDW1587	533173	194013	3	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1588	533079	194092	5	3	3	0
RESDW1589	533117	194056	7	4	4	0
RESDW1590	532940	193708	4	2	2	0
RESDW1591	532939	193704	4	2	2	0
RESDW1592	532937	193698	4	2	2	0
RESDW1593	532933	193684	4	2	2	0
RESDW1594	533359	193915	3	2	2	0
RESDW1595	532009	194541	3	1	1	0
RESDW1596	535459	196172	2	1	1	0
RESDW1597	529421	194370	2	1	1	0
RESDW1598	529403	194375	2	1	1	0
RESDW1599	535568	198604	3	1	1	0
RESDW1600	534271	196206	3	2	2	0
RESDW1601	534271	196211	3	2	2	0
RESDW1602	536271	197262	2	1	1	0
RESDW1603	533534	196025	2	1	1	0
RESDW1604	531007	192044	7	4	4	0
RESDW1605	531031	192053	7	4	4	0
RESDW1606	531026	192052	7	4	4	0
RESDW1607	531021	192051	7	4	4	0
RESDW1608	528253	195970	1	0	0	0
RESDW1609	532583	196556	2	1	1	0
RESDW1610	532577	196556	2	1	1	0
RESDW1611	531227	192130	7	4	4	0
RESDW1612	530992	192662	4	2	2	0
RESDW1613	535191	195335	3	1	1	0
RESDW1614	535193	195346	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1615	534722	194009	3	1	1	0
RESDW1616	530943	192135	5	2	2	0
RESDW1617	530943	192129	5	3	3	0
RESDW1618	532198	194815	3	1	2	1
RESDW1619	531826	195145	1	0	1	1
RESDW1620	535498	193483	3	2	2	0
RESDW1621	535467	193384	3	2	2	0
RESDW1622	535440	193374	3	2	2	0
RESDW1623	535441	193379	3	2	2	0
RESDW1624	535443	193386	3	2	2	0
RESDW1625	535445	193391	3	2	2	0
RESDW1626	535446	193395	3	2	2	0
RESDW1627	535447	193400	3	2	2	0
RESDW1628	535461	193383	3	2	2	0
RESDW1629	534059	193603	4	2	2	0
RESDW1630	532635	191792	3	2	2	0
RESDW1631	532792	193172	4	2	2	0
RESDW1632	531536	192390	5	3	3	0
RESDW1633	532994	196568	2	1	1	0
RESDW1634	532610	192630	11	7	7	0
RESDW1635	532612	192621	11	7	7	0
RESDW1636	532623	192611	11	7	7	0
RESDW1637	534810	192318	14	9	10	1
RESDW1638	534174	192443	13	9	9	0
RESDW1639	534168	192444	13	9	9	0
RESDW1640	534162	192445	14	9	9	0
RESDW1641	534156	192446	14	9	9	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1642	534145	192448	14	9	9	0
RESDW1643	534008	193317	3	2	2	0
RESDW1644	535585	198674	3	2	2	0
RESDW1645	534838	192315	15	10	10	0
RESDW1646	534842	192315	14	10	10	0
RESDW1647	534848	192315	14	9	10	1
RESDW1648	534852	192314	14	9	10	1
RESDW1649	534847	192315	14	10	10	0
RESDW1650	534865	192314	14	9	10	1
RESDW1651	534866	192314	14	9	10	1
RESDW1652	534860	192314	14	9	10	1
RESDW1653	534875	192314	14	9	9	0
RESDW1654	534883	192314	14	9	9	0
RESDW1655	534896	192324	13	8	8	0
RESDW1656	534879	192314	14	9	9	0
RESDW1657	534893	192314	15	10	10	0
RESDW1658	534895	192319	13	9	9	0
RESDW1659	534897	192328	12	8	8	0
RESDW1660	529932	192196	4	2	2	0
RESDW1661	532579	192441	8	5	5	0
RESDW1662	532581	192477	9	5	5	0
RESDW1663	532582	192489	9	6	6	0
RESDW1664	532583	192498	10	6	6	0
RESDW1665	532579	192438	8	5	5	0
RESDW1666	532578	192413	8	5	5	0
RESDW1667	532578	192417	8	5	5	0
RESDW1668	532579	192425	8	5	5	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1669	532578	192403	8	5	5	0
RESDW1670	532578	192399	8	5	5	0
RESDW1671	532577	192374	7	5	5	0
RESDW1672	532577	192378	7	5	5	0
RESDW1673	532577	192387	7	5	5	0
RESDW1674	532578	192391	7	5	5	0
RESDW1675	532577	192364	7	5	5	0
RESDW1676	532578	192351	7	5	5	0
RESDW1677	532578	192348	7	4	4	0
RESDW1678	532578	192339	7	4	4	0
RESDW1679	532578	192335	7	4	4	0
RESDW1680	532578	192325	7	4	4	0
RESDW1681	532579	192321	7	4	4	0
RESDW1682	532579	192309	7	4	4	0
RESDW1683	532580	192301	7	4	4	0
RESDW1684	532580	192294	7	4	4	0
RESDW1685	532581	192286	7	4	4	0
RESDW1686	532581	192282	7	4	4	0
RESDW1687	532582	192274	7	4	4	0
RESDW1688	532582	192270	7	4	4	0
RESDW1689	532583	192262	7	4	4	0
RESDW1690	532583	192258	7	4	4	0
RESDW1691	532584	192247	7	4	4	0
RESDW1692	532585	192240	7	4	4	0
RESDW1693	532586	192236	7	4	4	0
RESDW1694	532586	192232	7	4	4	0
RESDW1695	532587	192224	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1696	532588	192216	7	4	4	0
RESDW1697	532589	192213	7	4	4	0
RESDW1698	532590	192204	7	4	4	0
RESDW1699	532591	192200	7	4	4	0
RESDW1700	532597	192171	7	4	4	0
RESDW1701	532599	192157	7	4	4	0
RESDW1702	532600	192154	7	4	4	0
RESDW1703	532578	192360	7	5	5	0
RESDW1704	532579	192312	7	4	4	0
RESDW1705	534094	192350	10	6	6	0
RESDW1706	529775	194335	2	1	1	0
RESDW1707	529739	194270	4	2	2	0
RESDW1708	534114	192557	8	5	5	0
RESDW1709	534113	192551	8	5	5	0
RESDW1710	534112	192546	8	5	5	0
RESDW1711	529408	194373	2	1	1	0
RESDW1712	532585	192506	10	7	7	0
RESDW1713	531888	194217	3	1	1	0
RESDW1714	532914	196409	4	2	2	0
RESDW1715	529771	194334	2	1	1	0
RESDW1716	536028	199615	4	3	3	0
RESDW1717	532579	192429	8	5	5	0
RESDW1718	536232	195889	3	1	1	0
RESDW1719	530960	191645	3	2	2	0
RESDW1720	532635	191797	3	2	2	0
RESDW1721	534860	192241	9	5	5	0
RESDW1722	534873	192256	11	7	7	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
RESDW1723	534910	192250	11	7	7	0
RESDW1724	529886	193645	2	1	1	0
RESDW1725	533356	192567	7	4	4	0
RESDW1726	530251	192084	6	3	3	0
REHMO0001	531067	192727	6	3	3	0
REHMO0002	530744	192826	4	2	2	0
REHMO0003	530742	192826	4	2	2	0
REHMO0004	530975	192066	9	5	5	0
REHMO0005	530099	192134	5	3	3	0
REHMO0006	536038	199782	6	4	4	0
REHMO0007	534505	192395	10	6	6	0
REHMO0008	535133	197023	2	1	1	0
REHMO0009	528643	192407	4	2	2	0
REHMO0010	529830	192309	5	3	3	0
REHMO0011	529747	192307	5	3	3	0
REHMO0012	530304	192109	7	4	4	0
REHMO0013	530478	192096	8	4	4	0
REHMO0014	530477	192096	8	4	4	0
REHMO0015	530430	192091	7	4	4	0
REHMO0016	534236	193062	5	3	3	0
REHMO0017	530186	192140	11	6	6	0
REHMO0018	532686	196552	2	1	1	0
REHMO0019	534839	195728	3	1	1	0
REHMO0020	528648	192409	4	2	2	0
REHMO0021	533976	192407	13	8	8	0
REHMO0022	534405	192430	8	5	5	0
REHMO0023	530700	192848	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
REHMO0024	534295	193368	5	2	2	0
REHMO0025	531207	193019	5	2	2	0
REHMO0026	533120	194151	4	2	2	0
REHMO0027	534950	194863	3	1	1	0
REHMO0028	532022	194614	3	1	2	1
REHMO0029	535132	197018	2	1	1	0
REHMO0030	531311	193258	3	2	2	0
REHMO0031	534388	197420	4	2	2	0
REHMO0032	528271	195902	1	0	0	0
REHMO0033	533595	194567	4	2	2	0
REHMO0034	530077	192184	7	4	4	0
REHMO0035	530033	192202	6	4	4	0
REHMO0036	530372	192060	7	4	4	0
REHMO0037	531103	192773	6	3	3	0
REHMO0038	533888	192473	11	7	7	0
REHMO0039	535626	198797	4	2	2	0
REHMO0040	529745	194267	4	2	2	0
RESIN0001	531624	192418	7	4	4	0
RESIN0002	528945	194749	2	1	1	0
RESIN0003	535257	197765	3	1	1	0
RESIN0004	531583	197773	1	0	0	0
RESIN0005	532156	196034	1	1	1	0
RESIN0006	534753	192267	10	6	6	0
RESIN0007	529183	192448	3	2	2	0
SCHLS0001	534284	196571	3	1	1	0
SCHLS0002	531321	193647	2	1	1	0
SCHLS0003	534544	193542	3	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0004	532074	192271	4	2	2	0
SCHLS0005	536792	198996	1	0	0	0
SCHLS0006	535416	194837	3	2	2	0
SCHLS0007	528404	195462	1	0	0	0
SCHLS0008	528429	195404	1	0	0	0
SCHLS0009	534024	191765	2	1	1	0
SCHLS0010	534441	193350	3	1	1	0
SCHLS0011	527353	200059	2	1	1	0
SCHLS0012	535363	194908	3	2	2	0
SCHLS0013	536010	195842	2	1	1	0
SCHLS0014	529894	192221	4	2	2	0
SCHLS0015	534355	192796	6	3	3	0
SCHLS0016	535929	196971	2	1	1	0
SCHLS0017	534165	195811	3	2	2	0
SCHLS0018	534562	199575	2	1	1	0
SCHLS0019	532301	197298	1	0	0	0
SCHLS0020	536211	198728	1	0	0	0
SCHLS0021	533878	194114	2	1	1	0
SCHLS0022	535460	194813	3	1	1	0
SCHLS0023	528693	195544	0	0	0	0
SCHLS0024	535694	198181	1	1	1	0
SCHLS0025	530510	195515	0	0	0	0
SCHLS0026	532792	193363	2	1	1	0
SCHLS0027	534371	192849	5	3	3	0
SCHLS0028	534415	195052	2	1	1	0
SCHLS0029	534352	195028	2	1	1	0
SCHLS0030	534466	195007	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0031	533743	196490	2	1	1	0
SCHLS0032	530962	196015	1	0	0	0
SCHLS0033	528998	192246	2	1	1	0
SCHLS0034	529142	192246	2	1	1	0
SCHLS0035	529142	192245	2	1	1	0
SCHLS0036	529087	192247	2	1	1	0
SCHLS0037	529163	192162	3	1	1	0
SCHLS0038	526468	198400	0	0	0	0
SCHLS0039	534911	199451	2	1	1	0
SCHLS0040	534773	194640	2	1	1	0
SCHLS0041	534714	194583	2	1	1	0
SCHLS0042	534729	194629	2	1	1	0
SCHLS0043	533007	197967	1	0	0	0
SCHLS0044	530900	196516	0	0	0	0
SCHLS0045	536818	198445	1	0	0	0
SCHLS0046	536828	198530	1	0	0	0
SCHLS0047	534353	192259	6	4	4	0
SCHLS0048	535104	196310	2	1	1	0
SCHLS0049	534530	197207	1	1	1	0
SCHLS0050	531211	191953	2	1	1	0
SCHLS0051	529728	193470	1	0	0	0
SCHLS0052	529729	193471	1	0	0	0
SCHLS0053	529728	193471	1	0	0	0
SCHLS0054	529705	193528	1	0	0	0
SCHLS0055	529764	193524	1	0	0	0
SCHLS0056	532760	192127	4	2	2	0
SCHLS0057	532808	192162	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0058	535287	199015	2	1	1	0
SCHLS0059	535430	199124	2	1	1	0
SCHLS0060	535273	199114	2	1	1	0
SCHLS0061	535261	197919	2	1	1	0
SCHLS0062	532801	192079	4	2	2	0
SCHLS0063	535286	196467	2	1	1	0
SCHLS0064	532879	192106	4	2	2	0
SCHLS0065	533211	193372	2	1	1	0
SCHLS0066	531940	194000	1	0	0	0
SCHLS0067	533991	198300	1	0	0	0
SCHLS0068	533927	198334	1	0	0	0
SCHLS0069	533300	193195	2	1	1	0
SCHLS0070	533175	197496	1	0	0	0
SCHLS0071	534500	197755	2	1	1	0
SCHLS0072	532745	196630	1	0	0	0
SCHLS0073	534192	198678	1	0	0	0
SCHLS0074	535704	199031	2	1	1	0
SCHLS0075	535651	199039	2	1	1	0
SCHLS0076	536550	199253	2	1	1	0
SCHLS0077	532965	194441	2	1	1	0
SCHLS0078	533863	194830	5	3	3	0
SCHLS0079	533768	193689	2	1	1	0
SCHLS0080	529176	192454	4	2	2	0
SCHLS0081	533044	197152	1	0	0	0
SCHLS0082	533125	197932	1	0	0	0
SCHLS0083	532690	196765	1	0	0	0
SCHLS0084	528733	195940	0	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0085	532215	193806	2	1	1	0
SCHLS0086	532111	193972	2	1	1	0
SCHLS0087	529674	194469	1	0	0	0
SCHLS0088	532926	196383	3	1	1	0
SCHLS0089	534648	194071	3	2	2	0
SCHLS0090	532842	197354	1	0	0	0
SCHLS0091	534572	198925	1	0	0	0
SCHLS0092	534512	198968	1	0	0	0
SCHLS0093	534478	198967	1	0	0	0
SCHLS0094	535202	197230	2	1	1	0
SCHLS0095	533994	192019	5	3	3	0
SCHLS0096	531819	199008	0	0	0	0
SCHLS0097	535783	196178	2	1	1	0
SCHLS0098	535461	195687	2	1	1	0
SCHLS0099	531607	194647	1	0	0	0
SCHLS0100	531575	194588	1	0	0	0
SCHLS0101	531639	194552	1	0	0	0
SCHLS0102	530142	193190	1	0	0	0
SCHLS0103	529646	195001	1	0	0	0
SCHLS0104	533386	193932	3	1	1	0
SCHLS0105	533410	193554	2	1	1	0
SCHLS0106	529854	192346	3	2	2	0
SCHLS0107	530988	196171	0	0	0	0
SCHLS0108	529727	194102	1	0	0	0
SCHLS0109	533887	199577	1	0	0	0
SCHLS0110	535455	194054	3	2	2	0
SCHLS0111	535635	198157	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0112	529752	194767	1	0	0	0
SCHLS0113	528615	195643	1	0	0	0
SCHLS0114	535927	195563	2	1	1	0
SCHLS0115	534561	197600	2	1	1	0
SCHLS0116	534519	197596	2	1	1	0
SCHLS0117	534513	197506	2	1	1	0
SCHLS0118	534561	197615	2	1	1	0
SCHLS0119	534534	197635	2	1	1	0
SCHLS0120	534584	197614	1	1	1	0
SCHLS0121	534580	197612	1	1	1	0
SCHLS0122	534578	197604	1	1	1	0
SCHLS0123	534588	197598	1	1	1	0
SCHLS0124	534499	197620	2	1	1	0
SCHLS0125	534521	197629	2	1	1	0
SCHLS0126	534521	197630	2	1	1	0
SCHLS0127	534561	197624	2	1	1	0
SCHLS0128	534581	197607	1	1	1	0
SCHLS0129	534544	197615	2	1	1	0
SCHLS0130	534576	197624	1	1	1	0
SCHLS0131	533447	194864	3	1	1	0
SCHLS0132	531425	192667	3	1	1	0
SCHLS0133	535151	196696	3	1	1	0
SCHLS0134	529730	193937	1	0	0	0
SCHLS0135	529680	194032	2	1	1	0
SCHLS0136	529730	193938	1	0	0	0
SCHLS0137	529732	194020	1	0	0	0
SCHLS0138	534086	192488	9	5	6	1



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0139	530932	192445	3	2	2	0
SCHLS0140	535092	195925	2	1	1	0
SCHLS0141	534972	192112	6	4	4	0
SCHLS0142	532345	197872	1	0	0	0
SCHLS0143	534413	196564	2	1	1	0
SCHLS0144	534939	199359	2	1	1	0
SCHLS0145	530242	193228	1	0	0	0
SCHLS0146	530338	194260	1	0	0	0
SCHLS0147	534979	196203	2	1	1	0
SCHLS0148	536858	199021	2	1	1	0
SCHLS0149	535912	198167	1	0	0	0
SCHLS0150	534859	192160	6	4	4	0
SCHLS0151	535687	198183	1	1	1	0
SCHLS0152	535259	195834	3	1	1	0
SCHLS0153	534767	199887	3	1	1	0
SCHLS0154	533747	193877	2	1	1	0
SCHLS0155	536838	198489	1	0	0	0
SCHLS0156	531350	194599	1	0	0	0
SCHLS0157	533574	196732	1	0	0	0
SCHLS0158	535283	197861	3	1	1	0
SCHLS0159	535106	194095	3	1	1	0
SCHLS0160	535105	194080	3	1	1	0
SCHLS0161	530820	197920	1	0	0	0
SCHLS0162	532891	192040	4	2	2	0
SCHLS0163	532849	192140	4	2	2	0
SCHLS0164	531211	191954	2	1	1	0
SCHLS0165	532060	192263	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0166	532822	192617	6	3	3	0
SCHLS0167	532904	192766	4	2	2	0
SCHLS0168	528960	195652	0	0	0	0
SCHLS0169	529667	194365	1	0	0	0
SCHLS0170	529951	193485	2	1	1	0
SCHLS0171	535029	194260	3	1	1	0
SCHLS0172	535049	194127	3	1	1	0
SCHLS0173	533370	194367	3	1	1	0
SCHLS0174	533436	194179	2	1	1	0
SCHLS0175	532848	194764	2	1	1	0
SCHLS0176	533641	195400	1	1	1	0
SCHLS0177	531853	195249	1	0	0	0
SCHLS0178	532640	198261	0	0	0	0
SCHLS0179	531343	194741	1	0	0	0
SCHLS0180	535229	195568	3	1	2	1
SCHLS0181	535257	195912	4	2	2	0
SCHLS0182	534077	195823	3	1	1	0
SCHLS0183	533352	196562	2	1	1	0
SCHLS0184	535936	198072	1	0	0	0
SCHLS0185	532692	197576	1	0	0	0
SCHLS0186	532606	196824	1	0	0	0
SCHLS0187	535705	199031	2	1	1	0
SCHLS0188	532323	197860	1	0	0	0
SCHLS0189	532853	197080	1	0	1	1
SCHLS0190	535522	199802	2	1	1	0
SCHLS0191	534530	197206	1	1	1	0
SCHLS0192	531205	197748	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0193	536077	196351	1	1	1	0
SCHLS0194	535745	198163	1	0	1	1
SCHLS0195	528822	194857	1	1	1	0
SCHLS0196	534248	199089	2	1	1	0
SCHLS0197	534835	199855	4	2	2	0
SCHLS0198	534160	199199	1	1	1	0
SCHLS0199	534786	199761	3	1	1	0
SCHLS0200	534839	199834	5	2	2	0
SCHLS0201	534465	199526	2	1	1	0
SCHLS0202	535243	197162	2	1	1	0
SCHLS0203	529296	192438	4	2	2	0
SCHLS0204	529751	194766	1	0	0	0
SCHLS0205	534521	197615	2	1	1	0
SCHLS0206	534122	198428	1	0	0	0
SCHLS0207	532957	199842	0	0	0	0
SCHLS0208	533963	199787	1	0	1	1
SCHLS0209	535415	194414	3	1	1	0
SCHLS0210	532104	193952	2	1	1	0
SCHLS0211	531280	191954	2	1	1	0
SCHLS0212	531078	192483	3	2	2	0
SCHLS0213	534971	193973	3	2	2	0
SCHLS0214	533460	194925	3	1	2	1
SCHLS0215	529598	194044	1	0	0	0
SCHLS0216	535433	199067	2	1	1	0
SCHLS0217	535843	198172	1	0	1	1
SCHLS0218	528473	199767	1	0	0	0
SCHLS0219	534419	199731	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHLS0220	534548	198959	1	0	0	0
SCHLS0221	534270	193201	5	3	3	0
SCHLS0222	533340	193506	2	1	1	0
SCHLS0223	534537	193443	3	1	1	0
SCHLS0224	536272	198718	1	0	0	0
SCHLS0225	534666	194567	2	1	1	0
SCHLS0226	534417	194886	2	1	1	0
SCHLS0227	529733	194019	1	0	0	0
SCHLS0228	530783	195876	0	0	0	0
SCHLS0229	531705	195464	1	0	0	0
SCHLS0230	537230	198544	1	0	0	0
SCHLS0231	537231	198477	1	0	0	0
SCHLS0232	532736	192255	4	2	2	0
SCHLS0233	533331	198174	1	0	0	0
SCHLS0234	534257	197457	2	1	1	0
SCHLS0235	535436	194493	3	1	1	0
SCHLS0236	530105	194292	1	0	0	0
SCHLS0237	535863	195658	2	1	1	0
PLAYA0001	533185	197345	1	0	0	0
PLAYA0002	533689	193180	2	1	1	0
PLAYA0003	533891	193360	2	1	1	0
PLAYA0004	536176	199084	2	1	1	0
PLAYA0005	535022	197592	1	1	1	0
PLAYA0006	531458	197293	1	0	0	0
PLAYA0007	534803	194517	3	1	1	0
PLAYA0008	533853	195808	2	1	1	0
PLAYA0009	533878	193820	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
PLAYA0010	533708	193471	2	1	1	0
PLAYA0011	533727	193467	2	1	1	0
PLAYA0012	531526	195047	1	0	0	0
PLAYA0013	534703	198850	3	1	1	0
PLAYA0014	533743	196243	1	0	0	0
PLAYA0015	532941	198208	0	0	0	0
PLAYA0016	535247	199854	3	1	1	0
PLAYA0017	535889	195578	2	1	1	0
PLAYA0018	529796	195210	0	0	0	0
PLAYA0019	533051	194001	5	2	2	0
PLAYA0020	528073	196986	0	0	0	0
PLAYA0021	535947	198394	1	0	0	0
PLAYA0022	537303	198180	1	0	0	0
SCHPG0001	534289	196609	3	2	2	0
SCHPG0002	531313	193648	2	1	1	0
SCHPG0003	532043	192256	4	2	2	0
SCHPG0004	536806	199005	2	1	1	0
SCHPG0005	535367	194869	4	2	2	0
SCHPG0006	528400	195491	1	0	0	0
SCHPG0007	528434	195412	1	0	0	0
SCHPG0008	533993	191835	4	2	2	0
SCHPG0009	534322	193388	5	3	3	0
SCHPG0010	527307	200011	4	2	3	1
SCHPG0011	535908	196018	2	1	1	0
SCHPG0012	529897	192223	5	3	3	0
SCHPG0013	534313	192795	6	4	4	0
SCHPG0014	535936	196984	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0015	534177	195805	4	2	2	0
SCHPG0016	534548	199581	3	1	2	1
SCHPG0017	532309	197298	1	0	0	0
SCHPG0018	536206	198736	1	0	0	0
SCHPG0019	533903	194064	2	1	1	0
SCHPG0020	528741	195595	1	0	0	0
SCHPG0021	535695	198183	1	1	1	0
SCHPG0022	530523	195550	1	0	0	0
SCHPG0023	532846	193434	3	1	1	0
SCHPG0024	534332	192812	6	3	3	0
SCHPG0025	534344	195040	2	1	1	0
SCHPG0026	533724	196486	4	2	2	0
SCHPG0027	530932	196037	1	0	0	0
SCHPG0028	529126	192256	2	1	1	0
SCHPG0029	529100	192258	2	1	1	0
SCHPG0030	529165	192153	3	1	1	0
SCHPG0031	526504	198334	0	0	0	0
SCHPG0032	534878	199491	2	1	1	0
SCHPG0033	534785	194655	2	1	1	0
SCHPG0034	534784	194655	2	1	1	0
SCHPG0035	532960	197982	1	0	0	0
SCHPG0036	530968	196445	1	0	0	0
SCHPG0037	536851	198376	1	1	1	0
SCHPG0038	534318	192301	7	5	5	0
SCHPG0039	535123	196296	2	1	1	0
SCHPG0040	534417	197238	2	1	1	0
SCHPG0041	531203	191954	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0042	529761	193452	2	1	1	0
SCHPG0043	529762	193452	2	1	1	0
SCHPG0044	529761	193453	2	1	1	0
SCHPG0045	532766	192194	5	3	3	0
SCHPG0046	535432	199067	2	1	1	0
SCHPG0047	535289	197898	2	1	1	0
SCHPG0048	535271	196494	2	1	1	0
SCHPG0049	533258	193379	2	1	1	0
SCHPG0050	531925	194093	1	0	0	0
SCHPG0051	533875	198393	1	0	0	0
SCHPG0052	533313	193158	2	1	1	0
SCHPG0053	533199	197532	1	0	0	0
SCHPG0054	534486	197855	3	1	1	0
SCHPG0055	532651	196616	1	0	0	0
SCHPG0056	534163	198734	1	1	1	0
SCHPG0057	535723	199047	2	1	1	0
SCHPG0058	536624	199345	2	1	1	0
SCHPG0059	532958	194437	2	1	1	0
SCHPG0060	533863	194828	5	3	3	0
SCHPG0061	533842	193705	2	1	1	0
SCHPG0062	529150	192466	4	2	2	0
SCHPG0063	533103	197153	1	0	0	0
SCHPG0064	533120	197920	1	0	0	0
SCHPG0065	532655	196709	1	0	0	0
SCHPG0066	528807	195937	0	0	0	0
SCHPG0067	532353	193877	2	1	1	0
SCHPG0068	532158	194003	1	0	0	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0069	529687	194466	1	0	0	0
SCHPG0070	534644	194026	4	2	3	1
SCHPG0071	532846	197351	1	0	0	0
SCHPG0072	534673	198974	2	1	1	0
SCHPG0073	534673	198973	2	1	1	0
SCHPG0074	535184	197235	2	1	1	0
SCHPG0075	534003	192013	6	3	3	0
SCHPG0076	531824	199010	0	0	0	0
SCHPG0077	535813	196170	2	1	1	0
SCHPG0078	535461	195691	2	1	1	0
SCHPG0079	531550	194529	1	0	0	0
SCHPG0080	531550	194528	1	0	0	0
SCHPG0081	530138	193200	1	0	0	0
SCHPG0082	529628	195009	1	0	0	0
SCHPG0083	533372	193924	4	2	2	0
SCHPG0084	533412	193553	2	1	1	0
SCHPG0085	529836	192411	4	2	2	0
SCHPG0086	530957	196347	1	0	0	0
SCHPG0087	529727	194099	1	0	0	0
SCHPG0088	534087	199707	2	1	1	0
SCHPG0089	535463	194057	4	2	2	0
SCHPG0090	535579	198173	1	0	0	0
SCHPG0091	529698	194709	1	0	0	0
SCHPG0092	528613	195679	1	0	0	0
SCHPG0093	535926	195563	2	1	1	0
SCHPG0094	534498	197488	3	1	2	1
SCHPG0095	533434	194875	4	2	2	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0096	531458	192756	3	2	2	0
SCHPG0097	535142	196706	3	2	2	0
SCHPG0098	529681	194008	2	1	1	0
SCHPG0099	529679	194027	3	1	1	0
SCHPG0100	529681	194008	2	1	1	0
SCHPG0101	534087	192489	9	5	6	1
SCHPG0102	530969	192408	4	2	2	0
SCHPG0103	535103	195941	2	1	1	0
SCHPG0104	535054	192129	5	3	3	0
SCHPG0105	532228	197854	2	1	1	0
SCHPG0106	534388	196537	2	1	1	0
SCHPG0107	534841	199291	2	1	1	0
SCHPG0108	530181	193092	1	0	0	0
SCHPG0109	529980	194198	2	1	1	0
SCHPG0110	534975	196231	3	1	1	0
SCHPG0111	536881	199048	2	1	1	0
SCHPG0112	535912	198158	1	1	1	0
SCHPG0113	534902	192197	7	4	4	0
SCHPG0114	534854	199856	7	4	4	0
SCHPG0115	531323	194599	2	1	1	0
SCHPG0116	533513	196680	1	0	0	0
SCHPG0117	535289	197878	3	2	2	0
SCHPG0118	535108	194077	3	1	1	0
SCHPG0119	535109	194077	3	1	1	0
SCHPG0120	530810	197963	1	0	0	0
SCHPG0121	531203	191955	2	1	1	0
SCHPG0122	532793	192598	7	4	4	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0123	532785	192783	5	3	3	0
SCHPG0124	528931	195662	0	0	0	0
SCHPG0125	529689	194411	1	1	1	0
SCHPG0126	529938	193503	2	1	1	0
SCHPG0127	535025	194284	3	1	1	0
SCHPG0128	535037	194087	3	1	1	0
SCHPG0129	533410	194336	6	4	4	0
SCHPG0130	532211	194825	4	2	2	0
SCHPG0131	532858	194753	3	1	1	0
SCHPG0132	531858	195234	1	0	0	0
SCHPG0133	532630	198249	0	0	0	0
SCHPG0134	531392	194713	1	0	0	0
SCHPG0135	535233	195567	4	2	2	0
SCHPG0136	534107	195804	3	2	2	0
SCHPG0137	533342	196572	4	2	2	0
SCHPG0138	535986	198109	1	0	0	0
SCHPG0139	532683	197575	1	0	0	0
SCHPG0140	532870	197080	2	1	1	0
SCHPG0141	532870	197079	2	1	1	0
SCHPG0142	535459	199843	4	2	2	0
SCHPG0143	536073	196344	2	1	1	0
SCHPG0144	535757	198164	1	1	1	0
SCHPG0145	528804	194863	3	1	1	0
SCHPG0146	534250	199092	2	1	1	0
SCHPG0147	534782	199726	3	2	2	0
SCHPG0148	534471	199530	3	1	1	0
SCHPG0149	535247	197161	2	1	1	0



Receptor ID	X(m)	Y(m)	2019 Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Future Baseline 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 Draft Local Plan 24-hour mean PM ₁₀ (days exceeding 50µg/m ³)	2041 change (days exceeding)
SCHPG0150	529293	192443	5	2	2	0
SCHPG0151	533859	198469	1	0	0	0
SCHPG0152	535481	194472	4	2	2	0
SCHPG0153	535481	194472	4	2	2	0
SCHPG0154	531274	191961	2	1	1	0
SCHPG0155	531073	192455	4	2	2	0
SCHPG0156	534971	193969	3	2	2	0
SCHPG0157	533459	194933	4	2	2	0
SCHPG0158	529661	194032	2	1	1	0
SCHPG0159	535832	198164	2	1	1	0
SCHPG0160	528656	199706	2	1	1	0
SCHPG0161	534401	194868	2	1	1	0
SCHPG0162	530768	195880	0	0	0	0
SCHPG0163	531701	195464	1	0	0	0
SCHPG0164	533337	198168	1	0	0	0
SCHPG0165	534239	197478	3	1	2	1
SCHPG0166	535841	195612	2	1	1	0



Table C-4 - Annual mean PM_{2.5} concentrations at existing receptors

Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
HOSPL0001	534822	194553	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0002	531523	193465	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0003	529524	192388	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0004	530963	192315	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0005	529137	195646	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0006	532810	196754	11.7	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0007	534476	193416	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0008	529852	193694	12.4	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0009	534082	192076	15.2	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0010	535661	198864	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0011	532589	197668	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0012	533160	196802	12.4	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0013	530104	193256	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
HOSPL0014	530101	193251	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0015	532861	196784	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
HOSPL0016	532846	194752	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0017	533420	192562	14.8	13.4	13.5	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0018	535268	195888	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
HOSPL0019	532347	196796	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
HOSPL0020	534223	192906	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0021	535188	197522	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0022	533022	196672	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0023	534208	195894	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0024	531229	193087	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0025	535957	195273	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
HOSPL0026	534183	192716	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0027	533980	193281	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
HOSPL0028	529487	192407	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
HOSPL0029	534253	192339	15.2	13.8	13.9	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0030	531939	194298	12.8	11.5	11.7	0.2	1.0	Negligible	2.0	Substantial Adverse
HOSPL0031	532153	192585	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0032	530970	192522	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
HOSPL0033	530828	192843	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0034	530831	192755	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
HOSPL0035	530726	192876	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0036	532143	193499	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0037	531994	192996	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0038	531276	193119	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0039	531221	193147	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0040	531794	194326	11.9	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0041	531991	194424	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0042	529636	193021	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0043	531683	193720	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0044	534116	193637	13.9	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0045	533868	193762	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0046	533906	193778	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0047	534551	193699	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0048	531028	191878	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
HOSPL0049	533928	191782	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0050	530008	191870	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
HOSPL0051	534490	193542	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
HOSPL0052	532136	194706	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0053	532786	194811	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0054	533668	195167	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0055	533787	195448	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0056	533795	195445	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0057	533870	195240	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0058	533881	195333	12.4	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0059	533879	195328	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0060	535214	195188	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0061	535946	195805	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
HOSPL0062	529860	195623	11.4	10.3	10.4	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0063	528182	196024	10.7	9.7	9.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0064	528195	196028	10.8	9.7	9.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0065	532633	195969	11.5	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0066	535268	195653	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0067	535271	195866	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0068	533324	196564	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0069	535248	196260	13.0	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0070	535160	196301	12.3	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0071	528637	195107	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0072	528618	195131	11.9	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0073	533008	197907	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0074	533151	196798	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0075	533023	196686	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
HOSPL0076	535751	199102	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0077	533096	197730	11.8	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
HOSPL0078	532381	197265	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0079	535348	197171	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0080	535054	197188	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0081	529433	195571	11.4	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0082	529381	194344	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0083	535343	197940	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
HOSPL0084	532850	196787	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0085	532834	196810	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0086	535400	198046	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
HOSPL0087	535389	198043	13.0	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0088	532517	196455	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
HOSPL0089	530819	196708	11.3	10.2	10.3	0.1	1.0	Negligible	1.0	Slight Adverse
HOSPL0090	535260	196157	13.7	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0091	533448	192223	14.0	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
HOSPL0092	533383	192303	14.7	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
HOSPL0093	529179	195846	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0094	534421	197523	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
HOSPL0095	534411	197518	13.5	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0096	532942	196542	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0097	532618	192664	15.4	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
HOSPL0098	530221	192093	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
HOSPL0099	534581	193502	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0100	532694	196568	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0101	534193	193637	13.6	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0102	534166	193684	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0103	533308	192373	16.1	14.7	14.7	0.0	0.0	Negligible	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
HOSPL0104	530305	194298	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
HOSPL0105	533268	193947	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0106	533738	192381	15.1	13.8	13.9	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0107	530805	195872	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
HOSPL0108	537231	198466	11.3	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
HOSPL0109	535275	196151	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
HOSPL0110	534151	192585	15.3	13.8	13.9	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0111	534095	192359	15.8	14.2	14.3	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0112	534347	193467	14.0	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
HOSPL0113	529663	194127	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0001	533987	195804	13.3	11.9	12.1	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0002	534418	196735	13.7	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0003	534317	196250	15.5	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0004	534325	196500	14.9	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0005	533930	191752	14.0	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0006	534051	191927	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0007	532927	196330	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0008	533442	192560	14.8	13.4	13.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0009	533446	196551	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0010	536018	199969	15.7	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0011	534041	191947	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0012	533337	192568	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0013	532580	192466	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0014	531788	196729	11.9	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0015	534273	196250	13.5	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0016	534509	197971	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible



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RESDW0017	530935	193611	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0018	531625	193534	13.5	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0019	533311	193962	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0020	534262	193595	13.9	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0021	531960	194336	12.6	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0022	532987	194199	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0023	534324	194243	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0024	531929	195110	12.1	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0025	531911	195123	12.1	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0026	532010	195398	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0027	534085	195132	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0028	534170	195264	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0029	534468	197790	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0030	530985	191972	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0031	530152	192105	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0032	530072	192146	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0033	532113	193004	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0034	531282	192163	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0035	531360	192209	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0036	531380	192221	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0037	531483	192281	14.8	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0038	531380	192273	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0039	533903	192533	14.9	13.6	13.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0040	532224	192949	14.1	12.9	13.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0041	532193	192589	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0042	533407	192403	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible



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RESDW0043	533969	193109	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0044	533961	193056	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0045	534669	192354	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0046	530411	192061	15.0	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0047	530026	193353	12.4	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0048	535267	196335	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0049	533885	196444	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0050	530980	191760	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0051	530278	192073	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0052	530286	192072	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0053	534898	192333	16.0	14.5	14.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0054	529476	194355	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0055	529846	192416	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0056	534894	194769	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0057	533397	192564	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0058	534364	193519	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0059	530913	192068	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0060	534332	197372	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0061	530167	192171	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0062	531657	196744	12.1	10.9	11.1	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0063	534916	199937	14.8	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0064	528835	192516	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0065	529388	192088	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0066	535686	196128	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0067	530092	191867	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0068	533972	196418	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0069	533944	196427	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0070	530932	192725	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0071	532579	192449	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0072	532496	192609	15.6	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0073	530896	192070	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0074	535246	196079	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0075	530191	192139	15.6	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0076	530874	192072	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0077	530087	191734	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0078	534201	195322	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0079	532218	194829	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0080	531266	193174	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0081	530952	191706	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0082	535561	198553	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0083	535042	192790	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0084	535065	192881	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0085	531195	192111	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0086	529588	192241	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0087	529425	192117	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0088	529312	192003	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0089	529934	192184	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0090	534697	194331	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0091	530996	192470	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0092	530003	192172	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0093	534675	194276	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0094	534949	196233	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0095	534170	193616	13.7	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0096	530783	192805	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0097	534606	195769	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0098	530245	192085	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0099	531485	192342	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0100	530767	192085	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0101	530416	192061	15.0	13.4	13.3	-0.1	-1.0	Negligible	-1.0	Moderate Beneficial
RESDW0102	531210	193028	13.7	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0103	533899	192503	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0104	529925	192207	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0105	530019	193366	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0106	532636	192608	15.5	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0107	534770	193974	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0108	532647	192606	15.4	13.9	14.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0109	530845	192077	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0110	532617	192658	15.4	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0111	532616	192652	15.5	13.9	14.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0112	532614	192647	15.5	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0113	532613	192641	15.7	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0114	532611	192636	15.8	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0115	532617	192615	15.9	14.4	14.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0116	532631	192609	15.6	14.1	14.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0117	532642	192607	15.4	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0118	532653	192606	15.3	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0119	532658	192605	15.2	13.8	13.9	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0120	532663	192605	15.2	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0121	532669	192605	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0122	532674	192605	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0123	532680	192606	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0124	532685	192606	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0125	532581	192473	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0126	535956	199445	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0127	533441	192560	14.8	13.4	13.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0128	532582	192487	15.3	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0129	529117	192507	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0130	531439	192308	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0131	533897	192498	15.2	13.8	13.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0132	535077	192933	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0133	530328	192066	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0134	530322	192067	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0135	529746	194267	13.4	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0136	529840	192303	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0137	530437	192060	14.8	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0138	528292	195826	11.7	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0139	531462	192321	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0140	529870	192284	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0141	529793	192282	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0142	530888	192072	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0143	534116	192371	16.4	14.6	14.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0144	533349	196588	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0145	530459	192058	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible



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RESDW0146	530262	192080	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0147	530960	192466	13.6	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0148	535233	193487	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0149	535133	197008	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0150	535565	198583	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0151	530449	192058	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0152	530268	192078	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0153	534011	192405	16.6	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0154	531115	192839	13.9	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0155	532155	194727	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0156	530427	192061	14.9	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0157	530937	192723	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0158	534334	197388	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0159	531006	192037	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0160	529630	192426	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0161	530741	192087	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0162	531224	193070	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0163	531702	193692	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0164	530165	192073	13.7	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0165	531006	191926	13.3	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0166	529774	193765	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0167	531347	192253	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0168	529805	192382	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0169	534097	192380	16.4	14.7	14.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0170	534479	192401	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0171	529470	194357	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible



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RESDW0172	531010	192048	14.8	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0173	532761	197882	12.7	11.4	11.7	0.3	2.0	Negligible	3.0	Substantial Adverse
RESDW0174	535629	198806	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0175	529167	195891	11.7	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0176	529269	194486	12.9	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0177	532995	196569	12.3	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0178	533329	192569	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0179	530113	191964	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0180	536038	199777	14.0	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0181	533984	193192	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0182	534967	195673	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0183	531001	191885	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0184	531266	193510	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0185	531007	191931	13.3	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0186	535007	194894	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0187	530288	193938	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0188	529958	192192	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0189	531227	193082	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0190	529569	192229	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0191	529575	192233	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0192	529579	192236	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0193	529535	192205	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0194	534152	192602	15.4	13.9	14.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0195	529998	193414	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0196	529753	192383	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0197	533227	192324	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible



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RESDW0198	533232	192324	15.2	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0199	533236	192324	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0200	533249	192324	15.4	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0201	532930	196115	12.1	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0202	534710	193714	13.3	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0203	531120	192850	13.9	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0204	531054	192741	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0205	535262	196367	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0206	532279	192599	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0207	534695	194327	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0208	535131	197016	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0209	534040	191998	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0210	529802	192363	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0211	529796	192331	14.1	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0212	529641	194321	12.9	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0213	529709	192388	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0214	536045	199848	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0215	535303	197862	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0216	529695	194329	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0217	529698	192306	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0218	529745	192307	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0219	530394	192062	15.0	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0220	535910	199345	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0221	530290	192116	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0222	530267	192122	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0223	530258	192125	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible



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RESDW0224	530447	192095	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0225	530488	192097	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0226	530462	192095	14.6	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0227	530415	192094	14.5	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0228	530382	192095	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0229	530373	192096	14.5	12.9	13.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0230	530328	192105	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0231	530321	192106	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0232	530682	192089	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0233	529520	194338	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0234	529835	193710	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0235	531144	193542	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0236	530344	192063	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0237	532230	192946	14.1	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0238	534088	192095	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0239	533402	192564	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0240	534378	197349	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0241	530819	192078	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0242	535088	195669	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0243	533306	193965	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0244	533124	194154	13.7	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0245	530970	192690	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0246	530974	192125	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0247	530973	192143	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0248	533307	193936	13.3	12.1	12.3	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0249	533311	193934	13.3	12.1	12.3	0.2	1.0	Negligible	2.0	Substantial Adverse



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RESDW0250	531775	192504	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0251	532367	193947	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0252	535205	195266	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0253	533134	196071	12.4	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0254	528644	192372	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0255	533699	192388	15.6	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0256	533684	192386	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0257	529123	191963	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0258	528663	192417	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0259	533360	192567	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0260	535221	197533	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0261	530665	192557	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0262	534721	198965	13.7	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0263	535234	195683	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0264	536041	199804	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0265	530010	192613	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0266	533993	193369	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0267	530030	192161	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0268	529267	192465	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0269	533363	193913	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0270	534291	193593	14.1	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0271	531010	191988	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0272	533674	194559	14.6	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0273	534335	197397	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0274	530857	192074	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0275	530203	192097	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible



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RESDW0276	528678	192424	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0277	534470	197799	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0278	531096	192801	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0279	532470	192649	14.6	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0280	533973	195987	13.1	11.8	12.0	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0281	531458	192319	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0282	528966	192455	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0283	534713	192345	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0284	534763	192335	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0285	534768	192334	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0286	534772	192333	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0287	534680	192270	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0288	534714	192262	15.0	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0289	530134	192050	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0290	530132	192044	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0291	530993	198016	11.6	10.5	10.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0292	534154	192617	15.4	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0293	534153	192612	15.4	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0294	533561	192476	14.9	13.5	13.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0295	535251	197743	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0296	535152	197129	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0297	535252	195695	13.7	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0298	535263	195621	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0299	535267	195648	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0300	535268	195658	13.7	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0301	535205	193415	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0302	535017	193547	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0303	535116	193933	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0304	535112	193933	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0305	535036	193564	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0306	533474	192425	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0307	535034	192171	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0308	529620	194325	12.9	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0309	529611	194327	12.9	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0310	529480	194353	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0311	531142	192134	14.9	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0312	531190	192162	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0313	531206	192172	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0314	529853	193637	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0315	529837	193673	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0316	529834	193677	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0317	529831	193682	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0318	527855	196924	11.8	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0319	529704	194550	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0320	529705	194546	12.0	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0321	529447	192137	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0322	529763	192295	13.7	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0323	529737	192307	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0324	529626	192265	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0325	529620	192261	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0326	529612	192257	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0327	529607	192254	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW0328	529602	192250	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0329	529584	192239	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0330	529840	192255	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0331	529835	192258	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0332	529827	192262	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0333	529821	192266	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0334	529818	192268	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0335	529810	192272	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0336	529807	192274	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0337	529799	192278	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0338	529920	192210	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0339	529915	192213	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0340	529968	192230	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0341	529962	192232	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0342	529952	192237	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0343	529948	192239	14.4	12.9	13.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0344	529915	192258	14.1	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0345	529910	192261	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0346	529878	192279	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0347	529835	192305	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0348	529824	192312	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0349	529819	192315	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0350	529867	192434	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0351	529862	192430	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0352	529693	192396	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0353	529676	192406	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0354	529683	192401	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0355	529640	192423	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0356	529669	192365	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0357	529663	192369	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0358	529658	192373	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0359	529621	192391	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0360	529613	192393	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0361	529585	192301	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0362	529738	192368	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0363	529730	192371	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0364	529721	192377	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0365	529711	192381	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0366	529789	192411	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0367	529782	192405	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0368	529777	192401	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0369	529773	192397	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0370	529769	192395	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0371	534910	199914	14.4	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0372	534299	192332	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0373	532179	192588	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0374	532187	192589	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0375	533756	194676	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0376	534648	192287	15.4	14.0	14.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0377	529746	192307	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0378	530167	192078	13.8	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0379	533511	198230	11.3	10.2	10.3	0.1	1.0	Negligible	1.0	Slight Adverse



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RESDW0380	535446	198195	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0381	533270	196572	13.2	11.9	12.1	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0382	533275	196571	13.1	11.8	12.0	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0383	534112	195932	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0384	533039	192371	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0385	533968	193104	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0386	533967	193100	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0387	534133	192736	14.5	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0388	534151	192598	15.4	13.9	14.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0389	534178	192698	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0390	534180	192706	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0391	534202	192802	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0392	534200	192792	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0393	534198	192784	15.0	13.6	13.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0394	534196	192774	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0395	534189	192744	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0396	534188	192739	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0397	534182	192712	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0398	529906	193604	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0399	529905	193608	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0400	529928	193529	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0401	528606	192380	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0402	528961	192454	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0403	528955	192454	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0404	528668	192419	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0405	528643	192406	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible



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RESDW0406	528809	192482	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0407	528658	192414	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0408	528653	192411	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0409	529092	192504	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0410	529279	191963	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0411	529290	191958	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0412	529270	191960	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0413	529215	192470	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0414	529231	192469	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0415	529470	192156	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0416	529467	192153	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0417	529443	192133	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0418	529428	192120	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0419	529421	192114	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0420	529358	192054	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0421	529304	192438	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0422	529523	192197	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0423	529514	192191	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0424	529504	192182	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0425	529153	192488	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0426	529532	192447	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0427	529242	192467	13.5	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0428	529159	192487	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0429	529355	192052	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0430	529418	192111	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0431	529528	192200	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible



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RESDW0432	529507	192185	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0433	529498	192178	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0434	529494	192174	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0435	529246	191929	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0436	530981	192050	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0437	530982	192044	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0438	530984	192033	14.1	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0439	530985	192022	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0440	530884	192072	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0441	530849	192076	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0442	530487	192553	13.1	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0443	530549	192572	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0444	530985	191981	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0445	530835	192076	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0446	530810	192081	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0447	530806	192081	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0448	530780	192082	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0449	530771	192085	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0450	530750	192086	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0451	530681	192078	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0452	530789	192081	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0453	530981	192059	14.8	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0454	531638	191989	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0455	531664	191977	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0456	531845	192522	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0457	531848	192523	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0458	531879	192534	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0459	531883	192535	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0460	531917	192545	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0461	531925	192547	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0462	531499	192349	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0463	531505	192352	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0464	531695	192458	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0465	531652	192441	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0466	531657	192444	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0467	531762	192486	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0468	531804	192455	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0469	531760	192432	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0470	531729	192418	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0471	531705	192404	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0472	531680	192391	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0473	531646	192372	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0474	531614	192355	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0475	531505	192291	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0476	531517	192301	14.8	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0477	531523	192304	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0478	531552	192321	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0479	531676	192005	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0480	531679	192007	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0481	531710	192027	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0482	531714	192030	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0483	531517	192387	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW0484	531774	192494	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0485	531660	191975	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0486	531653	191972	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0487	531631	192417	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0488	531601	192400	14.8	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0489	531595	192397	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0490	532976	192091	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0491	532973	192093	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0492	532629	192175	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0493	533008	192394	14.8	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0494	532966	192414	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0495	533893	192489	15.5	14.0	14.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0496	533552	192487	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0497	533555	192483	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0498	533564	192472	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0499	533938	192405	16.4	14.7	14.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0500	533931	192404	16.3	14.6	14.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0501	533964	192406	16.4	14.7	14.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0502	533970	192407	16.4	14.7	14.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0503	533904	192538	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0504	534004	192406	16.6	15.0	15.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0505	533678	192385	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0506	530147	191994	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0507	530149	192001	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0508	530245	192123	15.2	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0509	530241	192125	15.2	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW0510	530205	192188	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0511	530207	192194	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0512	530209	192202	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0513	530227	192251	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0514	530470	192059	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0515	530464	192058	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0516	530338	192064	14.4	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0517	530350	192063	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0518	530365	192061	14.5	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0519	530257	192082	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0520	530174	192105	14.6	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0521	530185	192102	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0522	530191	192100	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0523	530197	192099	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0524	530209	192096	14.3	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0525	530215	192094	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0526	530220	192093	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0527	530067	192126	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0528	530068	192131	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0529	530070	192139	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0530	530037	192159	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0531	530510	192100	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0532	530517	192106	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0533	529983	192573	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0534	529992	192178	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0535	529989	192179	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW0536	530008	192171	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0537	530400	192062	15.0	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0538	530432	192060	14.8	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0539	530163	192064	13.7	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0540	530359	192062	14.5	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0541	530022	192165	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0542	530018	192166	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0543	530291	192071	14.1	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0544	530299	192070	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0545	531091	192035	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0546	531086	192034	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0547	531079	192034	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0548	531073	192034	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0549	531068	192032	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0550	531067	192032	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0551	531048	192021	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0552	531275	192159	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0553	531270	192156	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0554	531302	192175	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0555	531308	192178	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0556	531327	192190	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0557	531334	192194	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0558	531353	192205	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0559	531401	192233	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0560	531426	192248	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0561	531453	192264	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0562	531471	192274	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0563	531479	192331	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0564	531472	192328	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0565	531466	192325	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0566	531432	192304	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0567	531425	192299	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0568	531388	192277	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0569	531340	192250	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0570	531300	192225	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0571	531293	192221	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0572	531257	192201	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0573	531251	192198	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0574	531232	192187	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0575	531227	192184	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0576	531184	192105	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0577	531255	192147	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0578	531265	192153	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0579	531261	192150	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0580	531140	192082	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0581	531146	192085	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0582	531151	192087	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0583	531162	192092	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0584	531168	192096	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0585	531173	192099	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0586	531206	192118	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0587	531211	192122	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0588	531217	192125	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0589	531222	192128	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0590	531043	192021	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0591	531156	192090	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0592	531002	192519	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0593	534502	192396	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0594	534515	192392	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0595	534544	192385	15.6	14.2	14.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0596	534570	192378	15.7	14.3	14.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0597	534579	192375	15.7	14.4	14.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0598	534597	192370	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0599	534605	192368	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0600	534636	192361	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0601	534642	192360	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0602	534648	192359	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0603	534655	192357	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0604	534663	192356	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0605	534704	192347	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0606	534708	192346	15.9	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0607	534520	192391	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0608	534587	192300	15.4	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0609	534630	192291	15.4	14.0	14.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0610	534700	192280	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0611	534704	192275	15.4	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0612	534475	192402	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0613	534497	192397	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0614	534432	192408	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0615	534538	192387	15.6	14.2	14.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0616	534650	192294	15.7	14.3	14.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0617	535020	192195	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0618	535023	192191	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0619	534983	192233	16.3	14.9	14.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0620	534981	192230	16.1	14.6	14.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0621	535009	192215	15.2	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0622	534113	192350	16.0	14.3	14.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0623	534290	192334	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0624	534295	192333	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0625	534412	192396	16.6	15.1	15.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0626	534367	192411	16.0	14.6	14.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0627	534303	192415	16.7	15.2	15.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0628	534344	192407	16.8	15.2	15.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0629	534274	192423	16.5	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0630	534235	192443	15.7	14.3	14.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0631	534216	192438	16.2	14.7	14.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0632	534100	192254	15.5	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0633	534105	192294	15.6	14.0	14.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0634	534086	192482	15.4	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0635	533041	192072	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0636	533048	192071	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0637	533057	192072	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0638	533034	192374	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0639	535079	192942	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible



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RESDW0640	535064	192876	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0641	535063	192871	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0642	535046	192804	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0643	535044	192795	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0644	535040	192781	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0645	535039	192776	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0646	535024	192720	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0647	535025	192725	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0648	535004	192623	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0649	535005	192628	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0650	535006	192638	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0651	535006	192643	14.4	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0652	535007	192648	14.4	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0653	534997	192560	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0654	534998	192569	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0655	534999	192578	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0656	534999	192583	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0657	535000	192592	14.5	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0658	535001	192601	14.5	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0659	535002	192606	14.5	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0660	535022	192710	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0661	535026	192729	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0662	534997	192565	15.3	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0663	535001	192596	14.5	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0664	531863	194211	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0665	531931	194260	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0666	532071	194233	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0667	528950	192757	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0668	529007	192831	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0669	528947	192752	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0670	534138	192666	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0671	534141	192677	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0672	534157	192735	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0673	534154	192726	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0674	534139	192672	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0675	533393	192564	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0676	533246	192585	14.5	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0677	533242	192586	14.5	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0678	533512	192548	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0679	533508	192548	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0680	532107	193006	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0681	532100	193009	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0682	531956	192553	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0683	531999	192561	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0684	532363	192844	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0685	532367	192841	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0686	532435	192785	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0687	532477	192696	14.5	13.2	13.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0688	532429	192608	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0689	532439	192608	14.8	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0690	532444	192609	14.8	13.4	13.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0691	532451	192609	14.9	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW0692	532457	192609	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0693	532466	192610	15.2	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0694	532484	192609	16.0	14.5	14.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0695	532490	192609	15.7	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0696	532341	192603	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0697	532347	192604	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0698	532387	192607	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0699	532393	192607	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0700	532404	192608	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0701	532273	192598	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0702	532261	192598	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0703	532147	192584	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0704	532139	192583	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0705	532046	192569	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0706	532042	192569	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0707	532530	192623	15.6	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0708	532526	192619	15.7	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0709	532505	192662	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0710	532509	192657	15.0	13.6	13.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0711	532516	192648	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0712	532004	192562	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0713	532431	192789	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0714	532032	192567	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0715	532523	192615	15.8	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0716	532511	192609	15.8	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0717	532505	192609	15.7	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0718	530992	192655	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0719	531099	192807	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0720	531125	192817	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0721	531122	192811	14.4	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0722	530992	192648	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0723	530093	192630	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0724	530074	192932	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0725	530069	192917	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0726	529991	192575	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0727	530030	192708	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0728	529991	192648	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0729	530565	192906	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0730	530557	192908	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0731	532851	193344	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0732	532853	193349	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0733	532870	193424	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0734	532871	193429	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0735	532771	193129	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0736	532771	193128	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0737	532755	193090	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0738	532754	193087	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0739	532751	193081	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0740	532736	193051	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0741	532733	193045	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0742	532712	193010	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0743	532710	193004	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW0744	532672	192937	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0745	532674	192941	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0746	532679	192950	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0747	533945	192736	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0748	533945	192740	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0749	533947	192755	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0750	533948	192767	14.4	13.2	13.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0751	533922	192587	14.7	13.4	13.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0752	533923	192591	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0753	531952	192552	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0754	530793	192806	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0755	530943	192720	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0756	530655	192870	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0757	530670	192863	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0758	530705	192846	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0759	530863	192743	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0760	532330	193425	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0761	532332	193429	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0762	529893	192508	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0763	529890	192505	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0764	529545	192444	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0765	529540	192445	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0766	529852	192458	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0767	529922	192494	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0768	529916	192488	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0769	533966	193047	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0770	534297	193378	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0771	534259	193160	13.9	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0772	534292	193356	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0773	534257	193156	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0774	534256	193150	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0775	533984	193196	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0776	533983	193187	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0777	532346	193379	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0778	532344	193374	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0779	531077	193554	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0780	531072	193555	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0781	531266	193474	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0782	531444	193308	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0783	531450	193305	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0784	531349	193320	13.8	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0785	531209	193023	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0786	531512	193254	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0787	531520	193251	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0788	531345	193316	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0789	531225	193076	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0790	531268	193179	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0791	530030	193348	12.4	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0792	530006	193395	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0793	530005	193400	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0794	530002	193405	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0795	530090	193262	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible



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RESDW0796	530008	193390	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0797	530000	193409	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0798	530060	193305	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0799	535161	193472	13.1	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0800	535166	193470	13.1	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0801	535106	193526	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0802	535111	193523	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0803	530951	191702	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0804	530985	191797	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0805	530974	191715	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0806	530962	191650	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0807	530968	191678	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0808	530969	191682	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0809	531001	191890	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0810	531010	191959	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0811	531010	191963	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0812	531010	191984	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0813	529525	194358	12.7	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0814	529511	194364	12.7	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0815	529706	194370	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0816	529707	194489	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0817	529708	194481	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0818	529706	194492	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0819	529705	194495	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0820	529705	194499	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0821	532004	194512	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0822	529533	193373	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0823	529526	193372	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0824	529227	193171	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0825	529230	193183	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0826	529250	193253	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0827	529269	193311	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0828	533003	192396	14.8	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0829	532984	194205	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0830	532919	194209	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0831	532915	194207	12.6	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0832	532808	194207	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0833	532798	194209	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0834	532707	194227	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0835	532698	194229	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0836	532866	194174	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0837	532863	194173	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0838	532849	194174	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0839	533003	194180	13.8	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0840	532995	194187	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0841	529962	193466	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0842	531888	193096	12.8	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0843	531896	193093	12.8	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0844	531900	193092	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0845	531613	193219	13.0	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0846	532917	192149	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0847	532965	192130	13.7	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0848	532971	192411	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0849	532922	192147	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0850	532959	192131	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0851	530108	194032	12.0	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0852	534725	194008	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0853	534768	194443	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0854	534767	194438	13.4	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0855	534765	194434	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0856	534763	194429	13.4	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0857	534748	194003	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0858	534685	194235	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0859	534873	193983	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0860	534869	193983	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0861	534826	193989	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0862	534672	194267	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0863	534534	194175	13.2	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0864	534743	194004	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0865	534689	194244	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0866	534819	193989	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0867	534692	194318	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0868	535067	193962	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0869	535071	193962	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0870	529873	193595	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0871	529855	193632	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0872	529871	193600	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0873	529839	193703	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0874	529837	193706	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0875	530321	193919	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0876	530393	193871	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0877	530413	193857	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0878	530421	193851	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0879	530504	193852	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0880	530405	193889	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0881	532410	194272	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0882	532079	194232	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0883	532158	194230	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0884	532164	194230	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0885	532236	194231	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0886	532239	194230	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0887	532246	194231	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0888	531617	193566	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0889	531612	193561	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0890	531712	193818	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0891	531693	193755	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0892	531630	193540	13.5	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0893	531646	193562	13.5	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0894	531703	193698	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0895	534319	194246	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0896	534074	194070	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0897	533051	194149	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0898	533057	194145	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0899	533264	193989	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW0900	533202	194032	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0901	533208	194027	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0902	533233	194007	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0903	533238	194004	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0904	530827	193686	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0905	530964	193630	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0906	530771	193673	12.3	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0907	530735	193691	12.3	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0908	530731	193693	12.3	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0909	531024	193570	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0910	531015	193572	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0911	531011	193575	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0912	530972	193625	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0913	531064	193589	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0914	531059	193590	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0915	533278	193950	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0916	533303	193938	13.3	12.1	12.3	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0917	532369	193943	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0918	534272	193595	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0919	534281	193594	13.9	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0920	534101	193662	14.3	12.9	13.1	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW0921	534111	193639	13.9	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0922	534175	193614	13.7	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0923	534121	193635	13.8	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0924	534508	193698	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0925	534010	195017	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW0926	533964	194968	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0927	533969	194984	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0928	533750	194658	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0929	533748	194655	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0930	533744	194649	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0931	533741	194645	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0932	533732	194631	14.1	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0933	533727	194622	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0934	533731	194613	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0935	533748	194606	13.7	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0936	533752	194605	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0937	533760	194604	13.6	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0938	533880	194587	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0939	533884	194586	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0940	533968	194528	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0941	533967	194522	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0942	533691	194578	14.4	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0943	533703	194581	14.1	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0944	533716	194580	13.8	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0945	533724	194580	13.7	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0946	533728	194580	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0947	533732	194580	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0948	533742	194573	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0949	533792	194572	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0950	533797	194571	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0951	533695	194579	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible



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RESDW0952	534008	195014	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0953	533737	194639	14.0	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0954	534947	194813	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0955	534945	194809	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0956	534792	194549	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0957	534790	194544	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0958	534897	194774	13.1	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0959	534813	194595	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0960	534950	193572	13.2	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0961	534709	193710	13.3	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0962	534707	193697	13.3	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0963	534706	193693	13.3	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0964	534925	193953	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0965	534929	193953	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0966	534686	193807	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0967	534678	193808	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW0968	534955	193571	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0969	534933	193953	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW0970	531324	195149	11.7	10.5	10.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0971	531010	195545	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0972	534038	191994	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0973	535125	193933	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW0974	530091	191861	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0975	530114	191965	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0976	530129	191915	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0977	530104	191807	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW0978	530087	191732	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0979	530105	191812	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0980	532190	194783	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW0981	532446	194770	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0982	532008	194536	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0983	532021	194615	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0984	532025	194620	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0985	532038	194631	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0986	532044	194633	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0987	532110	194649	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0988	532116	194651	12.8	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0989	531994	194587	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0990	531993	194579	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW0991	532081	194668	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0992	532209	194758	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW0993	532810	194669	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW0994	531507	191915	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0995	531508	191918	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW0996	530855	194967	12.1	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW0997	530823	194973	12.0	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW0998	534070	195225	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW0999	534049	195080	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1000	534045	195074	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1001	534043	195071	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1002	531772	195135	12.1	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1003	534091	195133	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible



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RESDW1004	534090	195143	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1005	534109	195171	13.9	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1006	534112	195175	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1007	534121	195189	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1008	534129	195190	13.7	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1009	534163	195251	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1010	534164	195253	13.9	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1011	534168	195261	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1012	529102	194629	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1013	529252	194474	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1014	529256	194470	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1015	533491	196013	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1016	533486	196013	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1017	533947	195988	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1018	529650	194832	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1019	529688	194787	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1020	529690	194783	11.8	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1021	529669	194865	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1022	529703	194589	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1023	535187	195193	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1024	535188	195199	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1025	535207	195272	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1026	535216	195468	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1027	530556	194850	11.7	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1028	530676	194909	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1029	534816	195714	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1030	534821	195713	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1031	534867	195719	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1032	534861	195721	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1033	534855	195723	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1034	534597	195770	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1035	534991	195686	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1036	534996	195685	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1037	535041	195652	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1038	534961	195675	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1039	534916	195707	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1040	534920	195706	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1041	528369	195730	12.0	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1042	532892	195910	12.2	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1043	532911	195948	12.1	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1044	535083	195669	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1045	535078	195669	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1046	535183	195658	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1047	535177	195657	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1048	535173	195657	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1049	535054	195651	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1050	535047	195650	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1051	535263	195615	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1052	535239	195611	13.5	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1053	535238	195606	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1054	535487	196187	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1055	535533	196150	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1056	535591	196134	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1057	535596	196133	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1058	535657	196113	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1059	535714	196095	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1060	535718	196094	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1061	535771	196076	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1062	535775	196075	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1063	535833	196056	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1064	535838	196054	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1065	535845	196053	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1066	535554	196168	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1067	535559	196167	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1068	535621	196149	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1069	535626	196147	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1070	535682	196129	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1071	535874	196068	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1072	535878	196067	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1073	535883	196066	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1074	535491	196186	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1075	535511	196156	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1076	533267	196070	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1077	533530	196026	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1078	533525	196027	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1079	533509	196532	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1080	533266	196070	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1081	527513	198092	11.5	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible



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RESDW1082	535994	199555	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1083	535958	199451	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1084	535014	196247	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1085	535070	196249	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1086	535092	196247	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1087	535371	196193	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1088	535375	196192	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1089	535423	196205	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1090	535419	196206	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1091	535415	196207	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1092	535482	196189	12.7	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1093	535263	196363	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1094	535267	196330	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1095	535247	196418	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1096	535246	196423	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1097	535244	196427	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1098	535228	196481	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1099	535226	196486	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1100	535450	196174	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1101	535454	196173	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1102	535245	195962	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1103	535243	195969	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1104	528830	192577	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1105	528843	192507	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1106	528848	192503	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1107	528861	192496	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible



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RESDW1108	532804	197881	12.9	11.5	11.7	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1109	532905	197864	12.8	11.5	11.7	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1110	532347	196808	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1111	532347	196814	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1112	532347	196854	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1113	532275	196551	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1114	532347	196851	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1115	532542	196472	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1116	532431	196507	12.1	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1117	532433	196522	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1118	532435	196557	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1119	532434	196547	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1120	532433	196518	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1121	532544	196558	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1122	532539	196559	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1123	533189	196708	12.7	11.4	11.6	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1124	533189	196693	12.6	11.4	11.6	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1125	533184	196625	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1126	533386	196587	13.1	11.8	12.0	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1127	535212	197485	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1128	535151	197118	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1129	535187	197212	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1130	535218	197515	13.9	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1131	529397	194376	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1132	529405	194397	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1133	529400	194398	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1134	527275	198560	11.6	10.4	10.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1135	535606	198744	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1136	535534	198459	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1137	535535	198467	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1138	531976	197870	11.6	10.4	10.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1139	534509	197972	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1140	534422	197570	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1141	534423	197575	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1142	534424	197581	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1143	534425	197586	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1144	534426	197592	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1145	534427	197598	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1146	534428	197603	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1147	534429	197609	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1148	534447	197692	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1149	534448	197698	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1150	534449	197701	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1151	534450	197706	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1152	534423	197459	13.3	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1153	535303	197856	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1154	535302	197852	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1155	535224	197543	13.6	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1156	535288	197799	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1157	535286	197794	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1158	531342	193312	13.7	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1159	531266	193478	13.2	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1160	531266	193483	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1161	531266	193490	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1162	535691	199850	13.0	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1163	535687	199850	13.0	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1164	535894	199969	14.7	13.2	13.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1165	535848	199973	14.8	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1166	532910	196588	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1167	532650	196570	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1168	532645	196570	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1169	531927	196691	11.7	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1170	533748	197889	12.8	11.4	11.6	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1171	533770	197852	12.3	11.1	11.3	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1172	531884	197852	11.7	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1173	535509	198401	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1174	535512	198406	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1175	535443	198190	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1176	535394	198144	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1177	535393	198137	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1178	532706	196370	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1179	532698	196369	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1180	532750	196376	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1181	531072	197931	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1182	531448	197753	11.6	10.5	10.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1183	531239	197749	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1184	531328	197625	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1185	534188	196313	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW1186	534242	196295	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1187	534230	196302	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1188	534245	196290	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1189	534251	196283	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1190	534271	196121	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1191	534270	196127	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1192	534270	196132	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1193	534270	196138	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1194	534270	196144	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1195	534270	196149	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1196	534270	196158	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1197	534270	196164	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1198	534270	196175	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1199	534271	196180	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1200	534271	196186	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1201	534271	196195	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1202	534271	196217	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1203	534271	196222	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1204	534254	196279	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1205	534257	196275	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1206	534261	196270	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1207	534264	196266	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1208	534269	196260	13.4	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1209	534271	196232	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1210	533978	195983	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1211	533589	198266	11.4	10.3	10.4	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1212	536271	197266	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1213	536272	197272	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1214	536287	197082	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1215	536289	197111	12.4	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1216	535339	196197	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1217	535205	196229	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1218	535215	196228	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1219	535219	196228	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1220	535333	196197	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1221	531273	196850	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1222	531353	196889	12.0	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1223	533895	196412	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1224	533834	196431	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1225	533832	196432	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1226	533811	196465	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1227	533819	196462	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1228	533825	196461	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1229	533965	196421	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1230	533950	196425	13.2	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1231	533879	196446	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1232	533957	196397	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1233	533961	196395	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1234	533547	196546	13.1	11.8	12.0	0.2	1.0	Negligible	2.0	Substantial Adverse
RESDW1235	533480	196014	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1236	534944	196233	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1237	534939	196233	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1238	534934	196234	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1239	534930	196234	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1240	534954	196232	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1241	534728	198961	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1242	536029	199625	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1243	536029	199620	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1244	536027	199609	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1245	536027	199603	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1246	536026	199599	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1247	536026	199594	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1248	536025	199589	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1249	536047	199864	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1250	536047	199859	14.3	12.9	13.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1251	536044	199837	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1252	536043	199826	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1253	536042	199815	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1254	536041	199810	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1255	536040	199799	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1256	536039	199788	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1257	536048	199870	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1258	536027	199604	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1259	536037	199766	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1260	535187	196604	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1261	535186	196608	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1262	530833	198150	11.3	10.4	10.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1263	534329	197351	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible



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RESDW1264	534386	197400	13.7	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1265	534385	197397	13.7	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1266	534383	197385	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1267	534383	197380	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1268	534381	197371	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1269	534381	197365	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1270	534379	197355	13.6	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1271	534387	197407	13.7	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1272	534331	197366	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1273	534336	197403	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1274	534333	197382	13.1	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1275	534886	199756	13.7	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1276	534884	199760	13.8	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1277	534883	199774	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1278	534886	199786	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1279	534887	199792	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1280	534888	199796	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1281	534889	199805	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1282	534890	199809	13.9	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1283	534850	199592	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1284	536106	195532	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1285	530973	192015	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1286	533674	192384	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1287	530127	191908	13.0	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1288	535210	197163	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1289	535204	197164	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible



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RESDW1290	535198	197165	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1291	535188	197171	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1292	529738	194349	12.5	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1293	529748	194358	12.2	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1294	529753	194359	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1295	529759	194360	12.2	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1296	529765	194361	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1297	532551	192166	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1298	532553	192160	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1299	532554	192153	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1300	532556	192144	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1301	532558	192136	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1302	532854	193191	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1303	532847	193176	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1304	532810	193091	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1305	532849	193180	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1306	532845	193170	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1307	532843	193165	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1308	532839	193158	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1309	532837	193154	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1310	532829	193135	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1311	532828	193132	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1312	532824	193123	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1313	532823	193122	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1314	532818	193111	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1315	532808	193088	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW1316	532804	193080	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1317	532802	193076	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1318	532798	193068	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1319	532796	193064	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1320	532793	193058	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1321	532791	193055	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1322	532788	193048	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1323	532786	193044	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1324	532782	193036	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1325	532780	193032	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1326	532776	193025	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1327	532774	193022	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1328	532771	193015	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1329	532726	192933	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1330	532728	192938	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1331	532731	192943	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1332	532734	192948	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1333	532736	192952	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1334	532745	192969	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1335	532747	192973	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1336	532751	192979	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1337	532753	192983	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1338	532757	192990	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1339	532658	192790	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1340	532662	192798	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1341	532665	192805	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible



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RESDW1342	532666	192808	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1343	532670	192816	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1344	532671	192818	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1345	532676	192830	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1346	532677	192834	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1347	532681	192841	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1348	532682	192845	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1349	532685	192852	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1350	532687	192856	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1351	532690	192863	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1352	532692	192866	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1353	532696	192875	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1354	532698	192878	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1355	532701	192885	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1356	532703	192889	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1357	532707	192896	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1358	532708	192900	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1359	532712	192907	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1360	532714	192910	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1361	532718	192919	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1362	532720	192922	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1363	532724	192929	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1364	532768	193010	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1365	532764	193002	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1366	532758	192992	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1367	532763	193001	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW1368	533519	194437	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1369	533526	194444	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1370	533529	194447	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1371	533533	194451	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1372	533536	194454	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1373	533629	194487	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1374	533630	194493	14.1	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1375	533606	194458	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1376	533639	194507	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1377	533640	194511	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1378	533646	194516	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1379	533650	194523	14.3	12.9	13.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1380	533652	194526	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1381	533541	194460	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1382	533514	194432	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1383	533656	194533	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1384	533661	194539	14.4	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1385	533665	194546	14.5	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1386	533668	194549	14.5	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1387	533676	194562	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1388	534195	195313	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1389	534200	195320	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1390	534206	195329	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1391	534220	195355	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1392	534228	195368	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1393	534241	195392	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible



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RESDW1394	534253	195416	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1395	534268	195443	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1396	534270	195446	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1397	534208	195338	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1398	534217	195351	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1399	534226	195365	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1400	534230	195372	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1401	534234	195378	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1402	534239	195389	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1403	534245	195399	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1404	534246	195403	14.7	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1405	534252	195413	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1406	534255	195420	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1407	534259	195427	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1408	534267	195439	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1409	532898	193330	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1410	532890	193302	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1411	532883	193281	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1412	532882	193275	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1413	532888	193297	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1414	532908	193371	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1415	532905	193360	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1416	532902	193348	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1417	532901	193343	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1418	532899	193337	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1419	532899	193336	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible



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RESDW1420	532880	193270	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1421	532876	193259	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1422	532874	193254	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1423	532869	193237	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1424	532946	193530	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1425	532922	193427	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1426	532920	193420	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1427	532919	193416	14.0	12.6	12.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1428	532917	193408	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1429	532916	193404	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1430	532914	193397	14.1	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1431	532913	193393	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1432	532910	193376	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1433	532929	193450	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1434	532928	193445	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1435	532925	193434	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1436	532942	193514	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1437	532945	193525	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1438	532941	193509	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1439	532930	193456	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1440	532934	193476	13.9	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1441	532958	193574	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1442	532960	193586	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1443	532963	193597	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1444	532965	193608	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1445	532965	193621	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible



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RESDW1446	532969	193637	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1447	532980	193671	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1448	532982	193676	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1449	532968	193632	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1450	532975	193658	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1451	532983	193681	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1452	532987	193691	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1453	532989	193696	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1454	534134	195306	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1455	534171	195360	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1456	534176	195367	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1457	534130	195298	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1458	534132	195301	14.2	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1459	534191	195391	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1460	534214	195434	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1461	534218	195440	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1462	534222	195450	14.2	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1463	529300	191989	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1464	529308	191999	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1465	529304	191994	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1466	529337	192031	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1467	529329	192021	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1468	529321	192012	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1469	529313	192003	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1470	532926	196574	13.2	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1471	533213	196576	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1472	532910	196572	13.0	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1473	532541	192485	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1474	532541	192481	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1475	532540	192470	14.8	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1476	532540	192466	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1477	532539	192462	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1478	532539	192455	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1479	532539	192450	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1480	532538	192446	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1481	532538	192440	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1482	532537	192431	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1483	532537	192427	14.5	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1484	532537	192423	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1485	532536	192398	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1486	532536	192392	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1487	532536	192387	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1488	532536	192382	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1489	532536	192380	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1490	532536	192374	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1491	532536	192363	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1492	532536	192359	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1493	532536	192355	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1494	532536	192347	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1495	532536	192343	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1496	532536	192339	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1497	532548	192180	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible



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RESDW1498	532546	192195	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1499	532541	192231	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1500	532540	192240	14.0	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1501	532540	192246	14.0	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1502	532539	192251	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1503	532538	192257	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1504	532538	192263	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1505	532537	192268	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1506	532537	192270	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1507	532537	192276	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1508	535007	192219	15.4	13.9	14.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1509	532535	192327	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1510	532535	192322	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1511	532535	192317	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1512	532535	192311	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1513	532536	192306	14.1	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1514	529728	194237	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1515	529721	194234	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1516	529710	194222	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1517	529707	194215	12.7	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1518	534166	197539	13.1	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1519	529296	192437	13.5	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1520	533235	192394	15.1	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1521	533253	192397	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1522	534413	197531	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1523	534414	197536	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1524	534421	197564	13.2	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1525	534416	197547	13.3	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1526	534412	197524	13.4	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1527	534408	197501	13.8	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1528	534159	194409	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1529	533530	192446	15.0	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1530	534490	192323	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1531	532651	192768	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1532	532652	192772	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1533	532655	192780	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1534	532656	192784	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1535	532620	192672	15.3	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1536	532621	192676	15.2	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1537	532623	192684	15.2	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1538	532624	192688	15.2	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1539	532627	192695	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1540	532628	192699	15.1	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1541	532630	192709	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1542	532632	192713	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1543	532634	192721	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1544	532635	192724	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1545	532638	192732	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1546	532639	192736	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1547	532643	192746	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1548	532644	192749	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1549	532647	192757	15.0	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible



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RESDW1550	532648	192761	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1551	532931	193679	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1552	532914	193629	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1553	532912	193624	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1554	532911	193615	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1555	532910	193614	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1556	532896	193542	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1557	532894	193537	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1558	532893	193531	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1559	530078	192183	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1560	530053	192193	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1561	530048	192196	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1562	530028	192204	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1563	530200	192136	15.5	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1564	530229	192254	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1565	530371	192060	14.5	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1566	534101	192259	15.4	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1567	535190	195205	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1568	529975	192227	14.3	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1569	531006	192032	14.6	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1570	530957	192696	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1571	529099	192505	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1572	533889	192478	15.8	14.3	14.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1573	533886	192468	16.1	14.6	14.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1574	533338	192382	15.6	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1575	531890	194221	13.0	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1576	532440	192781	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1577	530992	192642	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1578	532892	193526	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1579	532671	192936	14.3	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1580	532878	193444	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1581	532876	193438	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1582	532891	193519	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1583	532890	193502	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1584	532332	194252	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1585	533135	194039	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1586	533141	194035	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1587	533173	194013	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1588	533079	194092	14.3	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1589	533117	194056	14.9	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1590	532940	193708	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1591	532939	193704	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1592	532937	193698	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1593	532933	193684	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1594	533359	193915	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1595	532009	194541	13.0	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1596	535459	196172	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1597	529421	194370	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1598	529403	194375	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1599	535568	198604	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1600	534271	196206	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1601	534271	196211	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible



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RESDW1602	536271	197262	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1603	533534	196025	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1604	531007	192044	14.8	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1605	531031	192053	14.6	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1606	531026	192052	14.6	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1607	531021	192051	14.6	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1608	528253	195970	11.7	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1609	532583	196556	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1610	532577	196556	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1611	531227	192130	14.6	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1612	530992	192662	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1613	535191	195335	13.0	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1614	535193	195346	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1615	534722	194009	13.3	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1616	530943	192135	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1617	530943	192129	13.8	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1618	532198	194815	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1619	531826	195145	12.2	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1620	535498	193483	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1621	535467	193384	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1622	535440	193374	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1623	535441	193379	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1624	535443	193386	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1625	535445	193391	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1626	535446	193395	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1627	535447	193400	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible



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RESDW1628	535461	193383	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1629	534059	193603	13.5	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1630	532635	191792	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1631	532792	193172	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1632	531536	192390	13.8	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1633	532994	196568	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1634	532610	192630	15.9	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1635	532612	192621	16.0	14.4	14.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1636	532623	192611	15.8	14.3	14.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1637	534810	192318	16.6	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1638	534174	192443	16.4	14.9	14.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1639	534168	192444	16.5	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1640	534162	192445	16.5	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1641	534156	192446	16.6	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1642	534145	192448	16.7	15.0	15.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1643	534008	193317	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1644	535585	198674	13.3	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1645	534838	192315	16.7	15.2	15.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1646	534842	192315	16.7	15.2	15.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1647	534848	192315	16.7	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1648	534852	192314	16.7	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1649	534847	192315	16.7	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1650	534865	192314	16.6	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1651	534866	192314	16.6	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1652	534860	192314	16.7	15.1	15.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1653	534875	192314	16.6	15.0	15.1	0.1	1.0	Negligible	1.0	Moderate Adverse



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RESDW1654	534883	192314	16.6	15.1	15.1	0.0	0.0	Negligible	0.0	Negligible
RESDW1655	534896	192324	16.3	14.8	14.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1656	534879	192314	16.6	15.0	15.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1657	534893	192314	16.8	15.2	15.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1658	534895	192319	16.5	14.9	15.0	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1659	534897	192328	16.2	14.6	14.7	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1660	529932	192196	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1661	532579	192441	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1662	532581	192477	15.2	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1663	532582	192489	15.3	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1664	532583	192498	15.5	14.0	14.0	0.0	0.0	Negligible	0.0	Negligible
RESDW1665	532579	192438	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1666	532578	192413	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1667	532578	192417	14.9	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1668	532579	192425	14.9	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1669	532578	192403	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1670	532578	192399	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1671	532577	192374	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1672	532577	192378	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1673	532577	192387	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1674	532578	192391	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1675	532577	192364	14.8	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
RESDW1676	532578	192351	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1677	532578	192348	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1678	532578	192339	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1679	532578	192335	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible



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RESDW1680	532578	192325	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1681	532579	192321	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1682	532579	192309	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1683	532580	192301	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1684	532580	192294	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1685	532581	192286	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1686	532581	192282	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1687	532582	192274	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1688	532582	192270	14.6	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1689	532583	192262	14.6	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1690	532583	192258	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1691	532584	192247	14.6	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1692	532585	192240	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1693	532586	192236	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1694	532586	192232	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1695	532587	192224	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1696	532588	192216	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1697	532589	192213	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1698	532590	192204	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1699	532591	192200	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1700	532597	192171	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1701	532599	192157	14.6	13.3	13.4	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1702	532600	192154	14.6	13.3	13.3	0.0	0.0	Negligible	0.0	Negligible
RESDW1703	532578	192360	14.8	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1704	532579	192312	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1705	534094	192350	15.6	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible



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RESDW1706	529775	194335	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1707	529739	194270	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1708	534114	192557	15.1	13.7	13.7	0.0	0.0	Negligible	0.0	Negligible
RESDW1709	534113	192551	15.1	13.7	13.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1710	534112	192546	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
RESDW1711	529408	194373	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1712	532585	192506	15.7	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1713	531888	194217	13.0	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1714	532914	196409	13.5	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1715	529771	194334	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESDW1716	536028	199615	13.4	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1717	532579	192429	14.9	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1718	536232	195889	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
RESDW1719	530960	191645	13.2	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1720	532635	191797	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1721	534860	192241	15.2	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
RESDW1722	534873	192256	15.8	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1723	534910	192250	15.9	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1724	529886	193645	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
RESDW1725	533356	192567	14.7	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
RESDW1726	530251	192084	14.2	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
REHMO0001	531067	192727	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
REHMO0002	530744	192826	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0003	530742	192826	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0004	530975	192066	15.1	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
REHMO0005	530099	192134	14.0	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible



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REHMO0006	536038	199782	14.0	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0007	534505	192395	15.5	14.2	14.2	0.0	0.0	Negligible	0.0	Negligible
REHMO0008	535133	197023	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
REHMO0009	528643	192407	13.6	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0010	529830	192309	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
REHMO0011	529747	192307	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
REHMO0012	530304	192109	14.7	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
REHMO0013	530478	192096	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
REHMO0014	530477	192096	14.7	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
REHMO0015	530430	192091	14.7	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
REHMO0016	534236	193062	14.1	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0017	530186	192140	15.8	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
REHMO0018	532686	196552	12.5	11.4	11.3	-0.1	-1.0	Negligible	-1.0	Moderate Beneficial
REHMO0019	534839	195728	13.3	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
REHMO0020	528648	192409	13.6	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
REHMO0021	533976	192407	16.4	14.7	14.8	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0022	534405	192430	15.1	13.8	13.8	0.0	0.0	Negligible	0.0	Negligible
REHMO0023	530700	192848	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0024	534295	193368	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
REHMO0025	531207	193019	13.8	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
REHMO0026	533120	194151	13.8	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
REHMO0027	534950	194863	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0028	532022	194614	13.2	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0029	535132	197018	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0030	531311	193258	13.3	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0031	534388	197420	13.8	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse



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REHMO0032	528271	195902	11.7	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
REHMO0033	533595	194567	13.7	12.4	12.5	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0034	530077	192184	14.5	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0035	530033	192202	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
REHMO0036	530372	192060	14.4	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
REHMO0037	531103	192773	14.3	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
REHMO0038	533888	192473	15.9	14.4	14.5	0.1	1.0	Negligible	1.0	Moderate Adverse
REHMO0039	535626	198797	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
REHMO0040	529745	194267	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
RESIN0001	531624	192418	14.4	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
RESIN0002	528945	194749	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
RESIN0003	535257	197765	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
RESIN0004	531583	197773	11.7	10.5	10.6	0.1	1.0	Negligible	1.0	Moderate Adverse
RESIN0005	532156	196034	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
RESIN0006	534753	192267	15.4	14.1	14.1	0.0	0.0	Negligible	0.0	Negligible
RESIN0007	529183	192448	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0001	534284	196571	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0002	531321	193647	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0003	534544	193542	13.1	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0004	532074	192271	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0005	536792	198996	11.8	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0006	535416	194837	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0007	528404	195462	11.6	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0008	528429	195404	11.6	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0009	534024	191765	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0010	534441	193350	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0011	527353	200059	12.0	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0012	535363	194908	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0013	536010	195842	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0014	529894	192221	13.7	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0015	534355	192796	14.2	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0016	535929	196971	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0017	534165	195811	13.4	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0018	534562	199575	12.4	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0019	532301	197298	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0020	536211	198728	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0021	533878	194114	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0022	535460	194813	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0023	528693	195544	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0024	535694	198181	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0025	530510	195515	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0026	532792	193363	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0027	534371	192849	14.1	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0028	534415	195052	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0029	534352	195028	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0030	534466	195007	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0031	533743	196490	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0032	530962	196015	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0033	528998	192246	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0034	529142	192246	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0035	529142	192245	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0036	529087	192247	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0037	529163	192162	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0038	526468	198400	10.2	9.3	9.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0039	534911	199451	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0040	534773	194640	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0041	534714	194583	12.9	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0042	534729	194629	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0043	533007	197967	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0044	530900	196516	10.9	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0045	536818	198445	11.9	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0046	536828	198530	11.8	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0047	534353	192259	14.4	13.2	13.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0048	535104	196310	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0049	534530	197207	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0050	531211	191953	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0051	529728	193470	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0052	529729	193471	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0053	529728	193471	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0054	529705	193528	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0055	529764	193524	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0056	532760	192127	13.5	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0057	532808	192162	13.6	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0058	535287	199015	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0059	535430	199124	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0060	535273	199114	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0061	535261	197919	12.3	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0062	532801	192079	13.5	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0063	535286	196467	12.3	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0064	532879	192106	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0065	533211	193372	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0066	531940	194000	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0067	533991	198300	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0068	533927	198334	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0069	533300	193195	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0070	533175	197496	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0071	534500	197755	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0072	532745	196630	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0073	534192	198678	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0074	535704	199031	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0075	535651	199039	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0076	536550	199253	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0077	532965	194441	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0078	533863	194830	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0079	533768	193689	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0080	529176	192454	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0081	533044	197152	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0082	533125	197932	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0083	532690	196765	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0084	528733	195940	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0085	532215	193806	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0086	532111	193972	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0087	529674	194469	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0088	532926	196383	12.9	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse



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SCHLS0089	534648	194071	13.5	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0090	532842	197354	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0091	534572	198925	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0092	534512	198968	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0093	534478	198967	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0094	535202	197230	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0095	533994	192019	13.9	12.7	12.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0096	531819	199008	10.6	9.6	9.9	0.3	2.0	Negligible	3.0	Moderate Adverse
SCHLS0097	535783	196178	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0098	535461	195687	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0099	531607	194647	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0100	531575	194588	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0101	531639	194552	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0102	530142	193190	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0103	529646	195001	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0104	533386	193932	13.1	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0105	533410	193554	12.7	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0106	529854	192346	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0107	530988	196171	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0108	529727	194102	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0109	533887	199577	10.9	9.9	9.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0110	535455	194054	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0111	535635	198157	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0112	529752	194767	11.5	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0113	528615	195643	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0114	535927	195563	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0115	534561	197600	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0116	534519	197596	12.3	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0117	534513	197506	12.6	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0118	534561	197615	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0119	534534	197635	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0120	534584	197614	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0121	534580	197612	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0122	534578	197604	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0123	534588	197598	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0124	534499	197620	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0125	534521	197629	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0126	534521	197630	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0127	534561	197624	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0128	534581	197607	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0129	534544	197615	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0130	534576	197624	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0131	533447	194864	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0132	531425	192667	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0133	535151	196696	13.1	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0134	529730	193937	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0135	529680	194032	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0136	529730	193938	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0137	529732	194020	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0138	534086	192488	15.3	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0139	530932	192445	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0140	535092	195925	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0141	534972	192112	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0142	532345	197872	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0143	534413	196564	12.5	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0144	534939	199359	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0145	530242	193228	11.8	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0146	530338	194260	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0147	534979	196203	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0148	536858	199021	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0149	535912	198167	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0150	534859	192160	14.4	13.2	13.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0151	535687	198183	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0152	535259	195834	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0153	534767	199887	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0154	533747	193877	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0155	536838	198489	11.9	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0156	531350	194599	11.9	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0157	533574	196732	12.0	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0158	535283	197861	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0159	535106	194095	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0160	535105	194080	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0161	530820	197920	10.7	9.7	9.8	0.1	1.0	Negligible	1.0	Slight Adverse
SCHLS0162	532891	192040	13.6	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0163	532849	192140	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHLS0164	531211	191954	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0165	532060	192263	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0166	532822	192617	14.2	13.0	13.0	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0167	532904	192766	13.6	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0168	528960	195652	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0169	529667	194365	12.0	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0170	529951	193485	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0171	535029	194260	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0172	535049	194127	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0173	533370	194367	13.0	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0174	533436	194179	12.7	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0175	532848	194764	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0176	533641	195400	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0177	531853	195249	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0178	532640	198261	10.9	9.9	10.1	0.2	1.0	Negligible	2.0	Moderate Adverse
SCHLS0179	531343	194741	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0180	535229	195568	13.2	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0181	535257	195912	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0182	534077	195823	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0183	533352	196562	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0184	535936	198072	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0185	532692	197576	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0186	532606	196824	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0187	535705	199031	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0188	532323	197860	12.1	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHLS0189	532853	197080	12.2	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0190	535522	199802	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0191	534530	197206	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0192	531205	197748	11.6	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0193	536077	196351	12.0	10.9	11.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0194	535745	198163	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0195	528822	194857	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0196	534248	199089	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0197	534835	199855	13.4	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0198	534160	199199	11.8	10.8	10.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0199	534786	199761	12.8	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0200	534839	199834	13.6	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0201	534465	199526	12.5	11.3	11.5	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHLS0202	535243	197162	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0203	529296	192438	13.5	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0204	529751	194766	11.5	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0205	534521	197615	12.3	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0206	534122	198428	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0207	532957	199842	10.9	9.9	10.1	0.2	1.0	Negligible	2.0	Moderate Adverse
SCHLS0208	533963	199787	11.5	10.4	10.6	0.2	1.0	Negligible	2.0	Moderate Adverse
SCHLS0209	535415	194414	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0210	532104	193952	12.4	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0211	531280	191954	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0212	531078	192483	13.1	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0213	534971	193973	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
SCHLS0214	533460	194925	13.2	11.9	12.1	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHLS0215	529598	194044	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0216	535433	199067	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0217	535843	198172	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0218	528473	199767	10.8	9.8	9.8	0.0	0.0	Negligible	0.0	Negligible



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SCHLS0219	534419	199731	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0220	534548	198959	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0221	534270	193201	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0222	533340	193506	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHLS0223	534537	193443	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHLS0224	536272	198718	11.9	10.8	10.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0225	534666	194567	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0226	534417	194886	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHLS0227	529733	194019	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHLS0228	530783	195876	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0229	531705	195464	11.6	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0230	537230	198544	11.3	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0231	537231	198477	11.3	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0232	532736	192255	13.6	12.5	12.5	0.0	0.0	Negligible	0.0	Negligible
SCHLS0233	533331	198174	11.3	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0234	534257	197457	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHLS0235	535436	194493	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHLS0236	530105	194292	11.2	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHLS0237	535863	195658	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
PLAYA0001	533185	197345	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
PLAYA0002	533689	193180	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
PLAYA0003	533891	193360	12.6	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
PLAYA0004	536176	199084	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
PLAYA0005	535022	197592	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
PLAYA0006	531458	197293	11.5	10.4	10.3	-0.1	-1.0	Negligible	-1.0	Moderate Beneficial
PLAYA0007	534803	194517	13.3	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible



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PLAYA0008	533853	195808	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
PLAYA0009	533878	193820	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
PLAYA0010	533708	193471	12.6	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
PLAYA0011	533727	193467	12.6	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
PLAYA0012	531526	195047	11.2	10.1	10.2	0.1	1.0	Negligible	1.0	Slight Adverse
PLAYA0013	534703	198850	13.0	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
PLAYA0014	533743	196243	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
PLAYA0015	532941	198208	10.8	9.8	9.9	0.1	1.0	Negligible	1.0	Slight Adverse
PLAYA0016	535247	199854	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
PLAYA0017	535889	195578	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
PLAYA0018	529796	195210	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
PLAYA0019	533051	194001	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
PLAYA0020	528073	196986	10.6	9.6	9.6	0.0	0.0	Negligible	0.0	Negligible
PLAYA0021	535947	198394	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
PLAYA0022	537303	198180	11.2	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0001	534289	196609	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0002	531313	193648	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0003	532043	192256	13.5	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0004	536806	199005	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0005	535367	194869	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0006	528400	195491	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0007	528434	195412	11.9	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0008	533993	191835	13.3	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0009	534322	193388	14.2	12.9	12.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0010	527307	200011	12.8	11.8	11.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0011	535908	196018	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0012	529897	192223	13.9	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0013	534313	192795	14.3	13.1	13.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0014	535936	196984	12.5	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0015	534177	195805	13.6	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0016	534548	199581	12.7	11.5	11.7	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0017	532309	197298	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0018	536206	198736	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0019	533903	194064	12.5	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0020	528741	195595	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0021	535695	198183	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0022	530523	195550	11.5	10.4	10.5	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0023	532846	193434	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0024	534332	192812	14.2	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0025	534344	195040	12.8	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHPG0026	533724	196486	13.5	12.1	12.3	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0027	530932	196037	11.1	10.1	10.2	0.1	1.0	Negligible	1.0	Slight Adverse
SCHPG0028	529126	192256	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0029	529100	192258	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0030	529165	192153	13.2	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHPG0031	526504	198334	10.2	9.3	9.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0032	534878	199491	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0033	534785	194655	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0034	534784	194655	12.9	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0035	532960	197982	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0036	530968	196445	11.4	10.3	10.5	0.2	1.0	Negligible	2.0	Moderate Adverse
SCHPG0037	536851	198376	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0038	534318	192301	14.8	13.6	13.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0039	535123	196296	12.3	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0040	534417	197238	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0041	531203	191954	12.3	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0042	529761	193452	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0043	529762	193452	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0044	529761	193453	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0045	532766	192194	13.7	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0046	535432	199067	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0047	535289	197898	12.9	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0048	535271	196494	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0049	533258	193379	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0050	531925	194093	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0051	533875	198393	11.1	10.1	10.2	0.1	1.0	Negligible	1.0	Slight Adverse
SCHPG0052	533313	193158	12.6	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0053	533199	197532	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0054	534486	197855	13.0	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0055	532651	196616	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0056	534163	198734	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0057	535723	199047	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0058	536624	199345	12.2	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0059	532958	194437	12.7	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0060	533863	194828	14.1	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
SCHPG0061	533842	193705	12.7	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0062	529150	192466	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0063	533103	197153	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0064	533120	197920	11.8	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0065	532655	196709	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0066	528807	195937	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0067	532353	193877	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0068	532158	194003	12.1	11.0	11.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0069	529687	194466	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0070	534644	194026	14.0	12.8	12.9	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0071	532846	197351	11.7	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0072	534673	198974	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0073	534673	198973	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0074	535184	197235	12.8	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0075	534003	192013	14.2	13.0	13.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0076	531824	199010	10.7	9.7	10.1	0.4	2.0	Negligible	4.0	Moderate Adverse
SCHPG0077	535813	196170	12.3	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0078	535461	195691	12.9	11.6	11.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0079	531550	194529	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0080	531550	194528	11.6	10.6	10.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0081	530138	193200	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0082	529628	195009	11.5	10.4	10.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0083	533372	193924	13.8	12.5	12.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0084	533412	193553	12.8	11.7	11.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0085	529836	192411	13.6	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0086	530957	196347	11.3	10.3	10.4	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0087	529727	194099	11.8	10.7	10.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0088	534087	199707	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0089	535463	194057	13.5	12.3	12.4	0.1	1.0	Negligible	1.0	Moderate Adverse



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0090	535579	198173	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0091	529698	194709	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0092	528613	195679	11.8	10.7	10.6	-0.1	-1.0	Negligible	-1.0	Moderate Beneficial
SCHPG0093	535926	195563	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0094	534498	197488	13.4	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0095	533434	194875	13.6	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0096	531458	192756	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0097	535142	196706	13.4	12.0	12.1	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0098	529681	194008	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0099	529679	194027	12.8	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0100	529681	194008	12.7	11.5	11.6	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0101	534087	192489	15.3	13.9	13.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0102	530969	192408	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0103	535103	195941	12.4	11.4	11.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0104	535054	192129	14.0	12.7	12.7	0.0	0.0	Negligible	0.0	Negligible
SCHPG0105	532228	197854	12.5	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0106	534388	196537	12.6	11.5	11.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0107	534841	199291	12.4	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0108	530181	193092	11.9	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0109	529980	194198	12.4	11.3	11.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0110	534975	196231	13.1	11.9	11.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0111	536881	199048	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0112	535912	198158	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0113	534902	192197	14.7	13.5	13.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0114	534854	199856	14.6	12.8	12.8	0.0	0.0	Negligible	0.0	Negligible
SCHPG0115	531323	194599	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0116	533513	196680	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0117	535289	197878	13.4	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0118	535108	194077	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0119	535109	194077	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0120	530810	197963	11.0	10.0	10.1	0.1	1.0	Negligible	1.0	Slight Adverse
SCHPG0121	531203	191955	12.3	11.2	11.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0122	532793	192598	14.6	13.4	13.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0123	532785	192783	13.7	12.6	12.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0124	528931	195662	11.1	10.1	10.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0125	529689	194411	12.1	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0126	529938	193503	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0127	535025	194284	13.0	11.9	12.0	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0128	535037	194087	13.0	12.0	12.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0129	533410	194336	14.6	13.1	13.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0130	532211	194825	13.5	12.2	12.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0131	532858	194753	12.9	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0132	531858	195234	11.2	10.2	10.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0133	532630	198249	11.1	10.1	10.4	0.3	2.0	Negligible	3.0	Moderate Adverse
SCHPG0134	531392	194713	12.0	10.9	10.9	0.0	0.0	Negligible	0.0	Negligible
SCHPG0135	535233	195567	13.5	12.2	12.3	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0136	534107	195804	13.5	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0137	533342	196572	13.4	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0138	535986	198109	12.0	11.0	11.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0139	532683	197575	11.7	10.6	10.7	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0140	532870	197080	12.5	11.3	11.4	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0141	532870	197079	12.5	11.2	11.4	0.2	1.0	Negligible	2.0	Substantial Adverse



Receptor ID	X(m)	Y(m)	2019 Baseline annual mean PM _{2.5} (µg/m ³)	2041 Future Baseline annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)	2041 change annual mean PM _{2.5} (µg/m ³)	% change relative to air quality standard of 20µg/m ³ (limit value)	Impact relative to air quality standard of 20µg/m ³ (limit value)	% change relative to air quality standard of 10µg/m ³ (limit value)	Impact relative to air quality standard of 10µg/m ³ (limit value)
SCHPG0142	535459	199843	13.2	12.1	12.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0143	536073	196344	12.2	11.0	11.2	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0144	535757	198164	12.1	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0145	528804	194863	12.9	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible
SCHPG0146	534250	199092	12.2	11.1	11.1	0.0	0.0	Negligible	0.0	Negligible
SCHPG0147	534782	199726	13.0	11.7	11.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0148	534471	199530	12.6	11.4	11.6	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0149	535247	197161	12.6	11.4	11.5	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0150	529293	192443	14.0	12.4	12.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0151	533859	198469	11.3	10.3	10.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0152	535481	194472	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0153	535481	194472	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0154	531274	191961	12.3	11.2	11.2	0.0	0.0	Negligible	0.0	Negligible
SCHPG0155	531073	192455	13.2	12.1	12.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0156	534971	193969	13.4	12.3	12.3	0.0	0.0	Negligible	0.0	Negligible
SCHPG0157	533459	194933	13.5	12.1	12.3	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0158	529661	194032	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0159	535832	198164	12.2	11.1	11.2	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0160	528656	199706	11.7	10.7	10.8	0.1	1.0	Negligible	1.0	Moderate Adverse
SCHPG0161	534401	194868	12.9	11.8	11.8	0.0	0.0	Negligible	0.0	Negligible
SCHPG0162	530768	195880	11.0	10.0	10.0	0.0	0.0	Negligible	0.0	Negligible
SCHPG0163	531701	195464	11.6	10.5	10.5	0.0	0.0	Negligible	0.0	Negligible
SCHPG0164	533337	198168	11.4	10.4	10.4	0.0	0.0	Negligible	0.0	Negligible
SCHPG0165	534239	197478	13.4	11.9	12.1	0.2	1.0	Negligible	2.0	Substantial Adverse
SCHPG0166	535841	195612	12.7	11.6	11.6	0.0	0.0	Negligible	0.0	Negligible



Table C-5 - Annual mean NO₂, PM₁₀ and PM_{2.5} concentrations at site allocations

Receptor ID	X(m)	Y(m)	2030 Defra background annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2030 Defra background annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2030 Defra background annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)
SA14	534585	193790	16.1	20.2	17.4	19.3	11.8	12.8
SA45	525862	197777	10.5	12.5	13.7	14.7	9.2	9.7
SA13	534419	193618	16.1	21.6	17.4	19.7	11.8	13.0
SA25	529148	191918	15.7	23.1	16.4	19.7	10.9	12.7
SA38	530014	192198	15.8	30.4	17.1	23.5	11.2	14.8
SA3	532406	196631	13.4	19.9	15.4	17.8	10.3	11.6
SA6	533251	196540	13.4	16.6	15.8	17.1	10.7	11.4
SA44	534589	198525	12.0	16.8	15.6	18.3	10.3	11.8
SA2	532714	196387	13.4	19.3	15.4	18.1	10.3	11.8
SA39	530798	192512	15.8	21.7	17.1	19.5	11.2	12.6
SA35	535940	196557	14.6	15.7	16.1	16.6	10.9	11.1
SA41	535544	198418	12.6	18.2	15.8	18.4	10.7	12.1
SA43	531011	192592	16.3	21.5	17.5	19.4	11.6	12.6
SA40	536214	197280	16.8	18.2	15.8	16.4	10.6	10.9
SA42	531990	194223	13.8	17.9	15.3	16.9	10.3	11.2
SA7	532894	196970	13.4	17.6	15.4	17.0	10.3	11.2
SA12	535171	196213	14.6	20.8	16.1	18.0	10.9	11.9
SA11	533995	196405	13.4	21.3	15.8	18.9	10.7	12.4
SA36	530013	192198	15.8	31.0	17.1	23.8	11.2	15.0
SA34	536226	196958	15.9	19.3	15.7	17.1	10.4	11.2
SA33	528198	196182	11.5	16.8	14.0	16.3	9.4	10.7
SA74	536075	195926	14.4	22.6	16.4	19.8	10.7	12.6
SA29	531375	197522	11.4	16.7	14.5	16.7	9.7	11.0
SA24	529334	192455	15.5	23.2	16.8	20.3	11.1	13.1
SA65	529661	194037	14.3	18.0	15.3	16.9	10.3	11.2
SA5	532958	196757	13.4	16.3	15.4	16.5	10.3	10.9



Receptor ID	X(m)	Y(m)	2030 Defra background annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2030 Defra background annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2030 Defra background annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)
SA31	528101	196355	11.5	20.6	14.0	18.9	9.4	12.1
SA67	528938	192457	15.7	22.8	16.2	19.0	10.7	12.3
SA78	535401	194741	15.0	19.6	17.6	19.7	11.7	12.9
SA4	532940	196576	13.4	26.4	15.4	20.6	10.3	13.2
SA79	534300	193240	16.1	21.0	17.4	19.5	11.8	12.9
SA73	531136	197884	11.4	27.1	14.5	21.0	9.7	13.3
SA19b	535418	192045	19.9	27.7	18.0	22.1	11.8	14.1
SA71	529402	196057	11.4	15.3	14.1	15.8	9.4	10.4
SA77	532170	198180	10.6	12.9	14.3	15.3	9.6	10.2
SA81	535136	197492	13.7	22.3	16.0	19.3	10.9	12.7
SA80	535359	198222	12.6	15.0	15.8	16.9	10.7	11.2
SA26	529040	191986	15.7	21.4	16.4	18.8	10.9	12.2
SA82	535692	198800	12.6	19.2	15.8	18.2	10.7	12.0
SA66	529169	191929	15.7	24.1	16.4	20.1	10.9	13.0
SA63	533727	191747	17.1	18.7	16.9	17.5	11.2	11.6
SA19	535085	192167	19.9	27.5	18.0	22.1	11.8	14.1
SA19f	535426	192053	19.9	29.1	18.0	22.9	11.8	14.5
SA23	529715	194102	14.3	16.7	15.3	16.3	10.3	10.8
SA72	535197	197500	13.7	22.9	16.0	19.4	10.9	12.8
SA75	530891	192476	15.8	22.4	17.1	19.4	11.2	12.5
SA83	533166	197416	12.3	13.5	15.3	15.8	10.4	10.7
SA32	531786	194051	13.8	18.6	15.3	17.4	10.3	11.5
SA84	535346	195711	14.4	17.7	16.5	17.7	11.1	11.8
SA18	533609	192373	18.8	23.4	18.7	21.2	12.3	13.7
SA21	529705	194384	14.3	18.8	15.3	17.0	10.3	11.2
SA85	534546	198046	12.0	18.2	15.6	18.3	10.3	11.8
SA19a	535237	192063	19.9	25.6	18.0	20.9	11.8	13.4



Receptor ID	X(m)	Y(m)	2030 Defra background annual mean NO ₂ (µg/m ³)	2041 Draft Local Plan annual mean NO ₂ (µg/m ³)	2030 Defra background annual mean PM ₁₀ (µg/m ³)	2041 Draft Local Plan annual mean PM ₁₀ (µg/m ³)	2030 Defra background annual mean PM _{2.5} (µg/m ³)	2041 Draft Local Plan annual mean PM _{2.5} (µg/m ³)
SA87	530728	198244	10.0	15.9	14.6	17.8	9.4	11.1
SA17	534321	192369	18.9	27.8	19.1	24.3	12.6	15.4
SA86	529379	196022	11.4	18.4	14.1	16.9	9.4	11.0
SA15	534059	192062	18.9	22.7	19.1	20.9	12.6	13.6
SA.11d	531527	199984	9.8	12.0	14.0	15.1	9.2	9.8
SA11.1e	531807	199069	9.8	13.6	14.0	15.6	9.2	10.1
SA1	532919	196381	13.4	23.3	15.4	18.6	10.3	12.1