

DEP Waiting List as of 4/27/2022

Waiting List #	Project ID	Customer Type	Approved Solar AC
1	152486	Residential	10
2	219840	Residential	6.96
3	182694	Residential	5.68
4	214596	Residential	10
5	199594	Residential	6.67
6	215026	Residential	2.59
7	204322	Residential	8.7
8	201774	Residential	10
9	208102	Residential	10
10	218208	Residential	7.6
11	218212	Residential	10
12	213060	Residential	5.51
13	218192	Residential	10
14	193114	Residential	5.04
15	193488	Residential	9.6
16	209840	Residential	10
17	183538	Residential	7.6
18	196566	Residential	10
19	220110	Residential	4.06
20	217278	Residential	10
21	219632	Residential	4.8
22	207902	Residential	9
23	205056	Residential	10
24	220726	Residential	10
25	217150	Residential	10
26	190484	Residential	10
27	195456	Residential	10
28	192552	Residential	9.07
29	212088	Residential	7.6
30	220010	Residential	10
31	202526	Residential	6.09
32	196150	Residential	10
33	180746	Residential	7.6
34	211306	Residential	5
35	185994	Residential	9.57
36	215070	Residential	10
37	182876	Residential	1
38	208732	Residential	10
39	201714	Residential	5
40	200566	Residential	9.28
41	208816	Residential	8.41
42	179282	Residential	7.6
43	215446	Residential	8.02

44	197528	Residential	9
46	182500	Residential	7.6
47	113772	Residential	8.4
48	220104	Residential	5
49	199106	Residential	7.6
50	190794	Residential	3.8
51	189204	Residential	10
52	189608	Residential	10
53	196558	Residential	8.51
54	179348	Residential	5.1
55	179332	Residential	6
56	218306	Residential	7.6
57	184162	Residential	5.35
58	219784	Residential	7.6
59	210164	Residential	5
60	194522	Residential	10
61	187934	Residential	10
62	194234	Residential	10
63	189670	Residential	10
64	194888	Residential	10
65	203580	Residential	10
66	197640	Commercial	10
67	208042	Residential	5.62
68	191714	Residential	10
69	219470	Residential	10
70	204486	Residential	4.93
71	220004	Commercial	42
72	066032	Residential	2.44
73	175028	Residential	10
74	218182	Residential	10
75	218228	Residential	7.6
76	179798	Residential	10
77	182822	Residential	4.64
78	203062	Residential	10
79	214910	Commercial	7.6
80	208648	Residential	10
81	219476	Residential	10
82	179080	Residential	6
83	193536	Residential	10
84	199244	Residential	6.16
85	181816	Residential	4.64
86	203768	Residential	2.32
87	204742	Residential	7
88	214278	Residential	4.93
89	201890	Residential	7.6
90	196086	Residential	3.8
91	188756	Residential	5.98

92	215794	Residential	10
93	212594	Residential	8.37
94	186128	Residential	7.6
95	195902	Residential	8.82
96	199044	Residential	7.83
97	214590	Residential	10
98	198390	Residential	2.9
99	195250	Residential	8
100	189182	Residential	8.3
101	211902	Residential	10
102	212466	Residential	9.48
103	182514	Residential	6
104	195322	Residential	10
105	202748	Residential	3.8
106	216196	Residential	10
107	217818	Residential	4.89
108	200644	Residential	10
109	202872	Residential	7.6
110	192250	Residential	9.6
111	214950	Residential	10
112	194508	Residential	10
113	217024	Residential	3.75
114	198094	Residential	5
115	213726	Residential	9
116	211316	Residential	7.6
117	189576	Commercial	5
118	194052	Residential	7.6
119	211584	Residential	10
120	203068	Residential	10
121	204282	Residential	5.8
122	213620	Residential	6.84
123	196264	Residential	6.63
124	194342	Residential	6
125	221586	Commercial	14.4
126	156596	Residential	5.44
127	197152	Residential	10
128	208936	Residential	10
129	207526	Residential	10
130	217786	Residential	10
131	193744	Residential	6.72
132	183926	Residential	10
133	214860	Residential	7.6
134	177258	Residential	10
135	194108	Residential	10
136	214136	Residential	7.6
137	190768	Residential	10
138	191420	Residential	7.03

139	192550	Residential	7.5
140	214048	Residential	5.63
141	215244	Residential	10
142	199576	Residential	7.2
143	188392	Residential	3.6
144	163544	Residential	10
145	193424	Residential	3.8
146	206640	Residential	10
147	212632	Residential	7.6
148	195556	Residential	10
149	208706	Residential	4
150	212300	Residential	6.98
151	179254	Residential	7.6
152	201730	Residential	5.44
153	208350	Residential	6
154	167894	Residential	5.51
155	208634	Residential	6.38
156	204484	Residential	7.6
157	218966	Residential	6.96
158	201494	Residential	10
159	210226	Residential	8.37
160	215994	Residential	10
161	179882	Residential	3.77
162	199738	Residential	8.12
163	207750	Residential	10
164	197158	Residential	6.72
165	184214	Residential	10
166	212000	Residential	7.6
167	188870	Residential	8.03
168	209172	Residential	6
169	138676	Residential	7.6
170	200630	Residential	7.6
171	211928	Residential	7.6
172	217258	Residential	9.77
173	199336	Residential	5.2
174	207298	Residential	10
175	203956	Residential	10
176	202362	Residential	10
177	180750	Residential	7.6
178	195518	Residential	6
179	182708	Residential	2.32
180	199976	Residential	7.6
181	180626	Residential	7.6
182	219720	Residential	7.6
183	190076	Residential	7.6
184	180752	Residential	6
185	218254	Residential	10

186	180672	Residential	10
187	202586	Residential	10
188	174346	Residential	6
189	194494	Commercial	43.2
190	193360	Residential	3.7
191	197766	Residential	10
192	148460	Residential	10
193	181742	Residential	10
194	206800	Residential	6.4
195	220178	Commercial	11.4
196	220560	Commercial	14
197	143836	Residential	10
198	182498	Residential	7.6
199	193834	Residential	7.6
200	220026	Residential	10
201	180618	Residential	10
202	173960	Residential	7.6
203	221670	Commercial	20
204	206506	Residential	3.8
205	205570	Residential	8.41
206	209582	Residential	6.96
207	218576	Residential	7.6
208	206848	Residential	4.12
209	205186	Residential	10
210	200774	Residential	10
211	147988	Residential	7.6
212	217834	Residential	10
213	211708	Residential	4
214	196886	Residential	5.8
215	209076	Residential	10
216	182470	Residential	6
217	144334	Residential	10
218	203634	Residential	9.77
219	191538	Residential	7.6
220	200838	Residential	6
221	196740	Residential	5
222	179862	Residential	10
223	210190	Residential	8.82
224	221032	Residential	8.85
225	210722	Residential	10
226	198964	Residential	10
227	194164	Residential	7.6
228	220900	Commercial	16
229	215804	Residential	6.28
230	217652	Residential	7.6
231	207282	Residential	10
232	194088	Residential	6

233	205984	Residential	3.5
234	208770	Residential	4.2
235	148894	Residential	10
236	218218	Residential	5
237	218510	Residential	7.6
238	183382	Residential	7.6
239	176738	Residential	7.6
240	218242	Residential	10
241	208112	Residential	10
242	209804	Residential	10
243	220044	Residential	10
244	219544	Residential	10
245	220738	Residential	10
246	196614	Residential	7.6
247	180562	Residential	6.09
248	218538	Residential	6.63
249	190742	Residential	6.46
250	210012	Residential	10
251	143154	Residential	10
252	193588	Residential	4.89
253	201526	Residential	5.58
254	191798	Residential	6.09
255	213382	Residential	10
256	206352	Residential	6
257	198138	Residential	9.28
258	193998	Residential	7.5
259	179742	Residential	10
260	191686	Residential	8.03
261	212380	Residential	10
262	205690	Residential	8.41
263	221286	Residential	4.35
264	165538	Residential	7.04
265	201528	Residential	7.54
266	217738	Residential	9.45
267	184178	Residential	7.6
268	202276	Residential	5
269	199296	Residential	5
270	144760	Commercial	9.42
271	203830	Residential	7.6
272	207770	Residential	6.6
273	207152	Residential	10
274	211138	Residential	8.63
275	217872	Residential	7.6
276	201176	Residential	4.35
277	184186	Commercial	23.1
278	203912	Residential	10
279	199992	Residential	10

280	160622	Residential	10
281	207536	Residential	10
282	198092	Residential	10
283	218232	Residential	10
284	181060	Residential	7.6
285	212024	Residential	10
286	219832	Residential	10
287	219644	Residential	7.6
288	214050	Residential	7.6
289	199298	Residential	3.49
290	062410	Residential	10
291	219898	Residential	7.6
292	207876	Residential	3.77
293	198104	Residential	9.07
294	190978	Residential	3
295	186350	Residential	10
296	210598	Residential	6
297	189924	Residential	8.12
298	206610	Residential	10
299	200418	Residential	10
300	195576	Residential	4.35
301	192516	Residential	10
302	204802	Residential	8.12
303	208438	Residential	5
304	179320	Residential	7.92
305	210168	Residential	7.6
306	216648	Commercial	5.58
307	221508	Residential	10
308	185144	Residential	8.37
309	221244	Residential	10
310	180606	Residential	2.9
311	210466	Residential	8.02
312	216422	Residential	3.84
313	218770	Residential	6
314	198506	Residential	4.06
315	151130	Residential	5
316	182534	Residential	7.6
317	176658	Residential	2.13
318	177740	Residential	6
319	190992	Residential	8.12
320	209658	Residential	10
321	191598	Residential	10
322	206010	Residential	6
323	207884	Residential	5.8
324	189114	Residential	7.6
325	192810	Residential	4.87
326	196140	Residential	7.6

327	187140	Residential	2.32
328	174858	Residential	7.6
329	205050	Residential	7.6
330	187210	Residential	8
331	194092	Residential	4.5
332	211664	Residential	10
333	162878	Residential	10
334	154642	Residential	10
335	183802	Residential	10
336	205328	Residential	8.12
337	147474	Commercial	28.8
338	188252	Commercial	15.35
339	201078	Residential	6.38
340	214196	Residential	8.5
341	143608	Residential	10
342	217812	Residential	10
343	217062	Residential	4.06
344	199562	Residential	10
345	190772	Residential	1
346	193468	Residential	5.04
347	214030	Residential	5.24
348	198116	Residential	4.4
349	207370	Residential	5
350	188468	Residential	8.88
351	190668	Residential	10
352	212362	Residential	6
353	151424	Residential	10
354	202928	Residential	6
355	203394	Residential	10
356	152296	Residential	6
357	183058	Residential	10
358	217238	Residential	10
359	217748	Residential	5
360	189774	Residential	5.32
361	211990	Residential	5
362	217800	Residential	6
363	218640	Residential	10
364	206198	Residential	5.6
365	196586	Residential	5.8
366	154450	Residential	10
367	149506	Residential	7.6
368	218206	Residential	10
369	200598	Residential	9.86
370	215902	Residential	10
371	187562	Residential	10
372	171134	Residential	7.6
373	196570	Residential	10

374	152306	Residential	3.8
375	183422	Residential	5.8
376	205486	Residential	8.37
377	215402	Residential	2.9
378	217730	Residential	10
379	193382	Residential	5.44
380	194752	Residential	4.06
381	207394	Residential	10
382	176158	Residential	5
383	219258	Residential	6
384	200334	Residential	4.5
385	221624	Residential	3.8
386	197854	Residential	10
387	221426	Residential	10
388	191414	Residential	8
389	212382	Residential	10
390	179978	Residential	6
391	221658	Residential	10
392	182356	Residential	5.1
393	184076	Residential	5.32
394	197510	Residential	6.72
395	166306	Residential	6.38
396	188554	Residential	10
397	193518	Residential	7.83
398	193530	Residential	10
399	199996	Residential	5.22
400	210202	Residential	7.6
401	218876	Residential	2.9
402	192848	Residential	10
403	218842	Residential	6
404	193128	Residential	7
405	220122	Residential	4.06
406	214996	Residential	7.6
407	219972	Residential	6
408	196160	Residential	3.8
409	217106	Residential	10
410	211918	Residential	5.8
411	200806	Residential	10
412	182050	Residential	10
413	181618	Residential	10
414	215778	Residential	10
415	182920	Residential	3.8
416	203314	Residential	4.94
417	186490	Residential	7.92
418	178042	Residential	9.76
419	194070	Residential	10
420	209360	Residential	10

421	212400	Residential	10
422	217000	Residential	6
423	178902	Residential	8.12
424	210050	Residential	10
425	194326	Residential	7.6
426	177302	Residential	8.41
427	192826	Residential	8
428	189918	Residential	7.6
429	206586	Residential	6
430	218846	Residential	10
431	176588	Residential	10
432	185794	Residential	10
433	219862	Residential	7.6
434	214984	Commercial	14
435	209724	Residential	10
436	181516	Residential	10
437	201110	Residential	10
438	171556	Residential	10
439	182686	Residential	10
440	219902	Residential	6
441	164240	Residential	7.6
442	194960	Residential	7.6
443	196916	Residential	10
444	187524	Residential	2.32
445	187984	Residential	10
446	186854	Residential	7.6
447	202592	Residential	7.83
448	182516	Residential	6
449	175822	Residential	10
450	201520	Residential	10
451	205370	Residential	10
452	183582	Residential	10
453	214690	Residential	8.02
454	219858	Commercial	30
455	221646	Residential	10
456	198372	Residential	5.22
457	186070	Residential	3.8
458	215784	Residential	9.07
459	177702	Residential	10
460	219796	Residential	7.6
461	211212	Residential	6
462	215240	Residential	6
463	176650	Residential	8.16
464	201538	Residential	10
465	144222	Residential	10
466	210930	Residential	10
467	211238	Residential	10

468	209028	Residential	10
469	215166	Residential	4.74
470	199490	Residential	10
471	180620	Residential	10
472	188596	Residential	7.6
473	183182	Residential	10
474	216972	Residential	5
475	207158	Residential	3.8
476	215492	Residential	9.3
477	204554	Residential	8.99
478	211880	Residential	7.6
479	205460	Residential	7.6
480	217120	Residential	4.64
481	203318	Residential	3.77
482	176926	Residential	10
483	198310	Residential	10
484	200524	Residential	7.5
485	182718	Residential	7.6
486	198830	Residential	6.67
487	182924	Residential	3.8
488	203854	Residential	7.6
489	179456	Residential	10
490	199262	Residential	5
491	217390	Residential	9.57
492	203324	Residential	7.6
493	178666	Residential	7.54
494	194498	Residential	5.6
495	195530	Residential	10
496	161266	Residential	10
497	207480	Residential	7.6
498	198976	Residential	7.6
499	221686	Residential	10
500	202090	Residential	5.6
501	200406	Residential	3.2
502	207546	Residential	3.77
503	211962	Residential	6.96
504	197582	Residential	7
505	198380	Residential	10
506	195604	Residential	7.83
507	195464	Residential	10
508	206798	Residential	2
509	197636	Residential	10
510	214572	Residential	10
511	198124	Residential	10
512	173972	Residential	10
513	197332	Residential	10
514	219860	Residential	7.6

515	192588	Residential	10
516	187056	Residential	8
517	202854	Residential	6.96
518	190950	Residential	3
519	199354	Residential	9.76
520	185414	Residential	10
521	212572	Residential	10
522	179228	Residential	7.2
523	197438	Residential	10
524	209848	Residential	8
525	192096	Residential	4.35
526	189604	Residential	2.32
527	183738	Residential	9.8
528	211940	Residential	10
529	200698	Residential	6.38
530	181072	Residential	10
531	155650	Residential	9.28
532	181342	Residential	7.5
533	193274	Residential	5.04
534	215472	Residential	7.27
535	182984	Residential	7.6
536	220264	Residential	10
537	146260	Residential	10
538	165068	Residential	10
539	200020	Residential	3.8
540	206346	Residential	10
541	198686	Residential	5
542	188534	Residential	10
543	214020	Residential	3.8
544	198760	Residential	10
545	207834	Residential	7.6
546	178844	Residential	3
547	194936	Residential	7.7
548	192090	Residential	5.22
549	173010	Residential	7.6
550	198286	Residential	10
551	205548	Residential	10
552	218144	Residential	10
553	208798	Residential	9.18
554	207512	Residential	6.96
555	211512	Residential	8.37
556	176424	Residential	10
557	210074	Residential	10
558	199236	Residential	9.25
559	217016	Residential	10
560	208658	Residential	7.25
561	191750	Residential	7

562	202986	Residential	7.6
563	199488	Residential	4.88
564	204008	Residential	10
565	217312	Residential	10
566	210840	Residential	5
567	170342	Residential	7.4
568	215238	Residential	10
569	219652	Residential	9.42
570	218948	Commercial	100
571	199058	Residential	10
572	217292	Residential	6.16
573	207648	Residential	7.6
574	215704	Residential	10
575	180328	Residential	5.22
576	213082	Residential	5
577	189878	Residential	10
578	219918	Residential	7.6
579	183736	Residential	6.63
580	214040	Residential	10
581	203044	Residential	10
582	195278	Residential	10
583	161604	Residential	10
584	213942	Residential	10
585	197648	Residential	8.14
586	189622	Residential	10
587	214248	Residential	10
588	201076	Residential	10
589	206484	Residential	5.44
590	200428	Residential	3.52
591	194226	Residential	10
592	194986	Residential	7.6
593	203926	Residential	8.4
594	215992	Residential	7.6
595	217898	Residential	10
596	187328	Residential	10
597	214992	Residential	10
598	196038	Residential	7.6
599	191820	Residential	7.54
600	219518	Residential	7.6
601	199294	Residential	5
602	219424	Commercial	18
604	183592	Residential	10
605	206220	Residential	6.38
606	216766	Residential	5
607	195776	Residential	9
608	221304	Commercial	14
609	143942	Residential	10

610	150928	Residential	7.6
611	210368	Residential	7.6
612	200510	Residential	10
613	195572	Residential	7.6
614	187614	Residential	7.6
615	219624	Residential	5
616	216354	Residential	10
617	193542	Residential	9.24
618	212640	Residential	10
619	184042	Residential	9.86
620	220244	Commercial	20
621	192344	Residential	7.6
622	199860	Residential	10
623	220784	Residential	6.49
624	195442	Residential	6.28
625	197574	Residential	10
626	182512	Residential	10
627	190836	Residential	5.1
628	201482	Residential	5.22
629	193866	Residential	9.57
630	216958	Residential	10
631	182160	Residential	10
632	194346	Residential	10
633	201822	Residential	3.48
634	208038	Residential	8.12
635	219184	Residential	7.87
636	217434	Residential	10
637	219446	Residential	10
638	203258	Residential	8.41
639	202110	Residential	2.4
640	195634	Residential	9
641	198696	Residential	8.8
642	213516	Residential	5.6
643	199682	Residential	10
644	211116	Residential	8.84
645	193892	Residential	5
646	208994	Residential	10
647	204968	Residential	5.22
648	188394	Residential	8.16
649	220568	Residential	9.77
650	208114	Residential	10
651	184950	Residential	7.6
652	189994	Residential	6.8
653	186188	Residential	10
654	193252	Residential	10
655	201610	Residential	10
656	211436	Residential	10

657	216102	Residential	9
658	217372	Residential	3.8
659	200554	Residential	10
660	216990	Residential	10
661	210938	Residential	4.8
662	214994	Commercial	33
663	220154	Residential	6.72
664	199966	Residential	10
665	195028	Residential	8.32
666	195524	Residential	10
667	190706	Residential	5.51
668	207354	Residential	9.28
669	201142	Residential	7.6
670	182454	Commercial	22.8
671	221434	Residential	6
672	217844	Residential	10
673	141356	Residential	10
674	201554	Residential	6.09
675	193152	Residential	9.14
676	212770	Residential	4.4
677	198352	Residential	7.6
678	221288	Residential	5.51
679	195428	Residential	7.6
680	194552	Residential	7.6
681	181568	Residential	7.6
682	179808	Residential	10
683	213474	Residential	5.8
684	206584	Residential	6.96
685	199670	Residential	6.67
686	161162	Residential	8.16
687	189360	Residential	5.22
688	221042	Commercial	86.4
689	205306	Residential	4.35
690	218258	Residential	10
691	204442	Residential	7.6
692	211886	Residential	7.6
693	187374	Residential	7.87
694	212084	Residential	7.6
695	190276	Residential	3.7
696	185706	Residential	2.32
697	197030	Residential	10
698	200364	Residential	10
699	203026	Residential	6.38
700	216162	Residential	10
701	189582	Residential	7.6
702	197004	Residential	5
703	219980	Commercial	43.2

704	209572	Residential	5.51
705	152182	Commercial	100
706	212604	Residential	9.77
707	195688	Residential	10
708	200054	Residential	7.6
709	218112	Residential	3.8
710	217208	Residential	10
711	202536	Residential	10
712	181916	Residential	10
713	217034	Residential	10
714	178904	Residential	10
715	175936	Residential	10
716	202514	Residential	7.67
717	183220	Residential	10
718	192236	Residential	7.6
719	198866	Residential	10
720	218734	Residential	4.2
721	215366	Residential	10
722	150264	Residential	5
723	208366	Residential	10
724	219460	Residential	10
725	192844	Residential	10
726	204582	Residential	10
727	202866	Residential	2.32
728	217010	Residential	6.46
729	177112	Residential	10
730	217954	Commercial	11.4
731	215948	Residential	5.51
732	208288	Residential	7.6
733	209992	Residential	3.48
734	217058	Residential	7.6
735	198208	Residential	2.64
736	197590	Residential	10
737	207590	Residential	7.32
738	207176	Residential	10
739	207720	Residential	7.6
740	189984	Residential	7.6
741	211936	Residential	10
742	202764	Residential	7.6
743	176430	Residential	10
744	173902	Residential	7.6
745	216790	Residential	7.6
746	194010	Residential	6
747	177246	Residential	7.6
748	215692	Residential	7.6
749	181750	Residential	7.6
750	194438	Residential	6.48

751 184856	Residential	10
752 187438	Residential	6.38
753 209844	Residential	10
754 209624	Residential	5.8
755 212750	Residential	10
756 219054	Residential	10
757 219548	Residential	8.12
758 217510	Residential	2.9
759 190498	Residential	6
760 182688	Residential	4.93
761 197240	Residential	10
762 212100	Residential	10
763 215786	Residential	7.14
764 219238	Residential	7.6
765 211310	Residential	5
766 217568	Residential	10
767 211556	Residential	10
768 203320	Residential	10
769 189598	Residential	10
770 205976	Residential	5.22
771 177380	Residential	3.8
772 214570	Residential	10
773 179716	Residential	10
774 216068	Residential	6.28
775 194488	Residential	10
776 188248	Residential	5.1
777 216114	Residential	10
778 218058	Residential	10
779 192934	Residential	7.6
780 215548	Residential	7.83
781 216018	Residential	7.6
782 217254	Residential	7.6
783 215634	Residential	5
784 187326	Residential	7.45
785 211326	Residential	10
786 194692	Residential	10
787 211836	Residential	10
788 200638	Residential	5.22
789 219260	Commercial	67.3
790 214046	Residential	9.42
791 184030	Residential	10
792 194166	Residential	6.38
793 211100	Residential	10
794 174544	Commercial	14.4
795 202518	Residential	7.6
796 220072	Residential	6.75
797 193660	Residential	10

798	183954	Residential	10
799	215262	Residential	10
800	199006	Residential	4
801	220230	Residential	10
802	159754	Residential	1.9
803	198652	Residential	8.16
804	163556	Residential	5
805	213664	Residential	6.38
806	220116	Residential	4.06
807	216820	Residential	6
808	179340	Residential	10
809	143834	Residential	10
810	156576	Residential	8.16
811	195716	Residential	6
812	204984	Residential	5.51
813	197040	Residential	3.83
814	218012	Residential	5.51
815	193532	Residential	7.25
816	200820	Residential	10
817	203918	Residential	10
818	142932	Residential	7.6
819	156168	Residential	10
820	207582	Residential	3.8
821	219834	Residential	10
822	154218	Residential	10
823	207538	Residential	10
824	148442	Residential	10
825	190152	Residential	10
826	218646	Residential	10
827	187072	Residential	5.62
828	180630	Residential	5.22
829	218450	Residential	7.6
830	214696	Residential	10
831	194788	Residential	10
832	192892	Residential	5.8
833	217314	Residential	10
834	199242	Residential	6.96
835	203562	Residential	7.6
836	186902	Residential	9
837	213224	Residential	10
838	129098	Residential	10
839	198066	Residential	2.9
840	201400	Residential	7.6
841	213276	Residential	10
842	217158	Residential	10
843	185898	Residential	3.8
844	200528	Residential	6

845	197828	Residential	10
846	219214	Residential	10
847	183892	Residential	10
848	218204	Residential	7.6
849	164198	Residential	10
850	173338	Residential	10
851	204482	Residential	7.6
852	214666	Residential	10
853	221688	Residential	10
854	193344	Residential	10
855	207474	Residential	10
856	210878	Residential	6.09
857	214270	Residential	7.67
858	221642	Residential	6.67
859	174572	Residential	7.6
860	217936	Residential	5
861	217846	Residential	7.6
862	218216	Residential	10
863	209836	Residential	6
864	177184	Residential	10
865	199426	Residential	4.06
866	179980	Residential	10
867	203182	Residential	8.39
868	151044	Commercial	33.3
869	220512	Residential	10
870	194802	Residential	2.32
871	144036	Residential	10
872	196660	Residential	10
873	207514	Residential	7.6
874	219882	Residential	6
875	173654	Residential	7.6
876	195940	Residential	10
877	192784	Residential	10
878	187504	Residential	8.7
879	218744	Residential	8
880	207746	Residential	10
881	195234	Residential	5.22
883	150416	Residential	5
884	192440	Residential	6.28
885	178710	Residential	10
886	214216	Residential	5.6
887	147054	Residential	10
888	149982	Residential	10
889	210080	Residential	10
890	205986	Residential	10
891	220280	Commercial	14
892	197098	Residential	5.22

893	216686	Residential	5
894	210476	Residential	10
895	217218	Residential	10
896	216560	Commercial	100
897	210174	Residential	6
898	199918	Residential	8.51
899	200970	Residential	5
900	182144	Residential	9
901	218224	Residential	10
902	215648	Residential	6.09
903	178204	Residential	5.1
904	184870	Residential	10
905	213054	Residential	7.25
906	211234	Residential	10
907	173382	Residential	9
908	190198	Residential	3
909	200572	Residential	7.6
910	194432	Commercial	28.8
911	209020	Residential	3.77
912	149324	Residential	7.6
913	187088	Residential	6.38
914	212244	Residential	9.57
915	149846	Commercial	100
916	163742	Residential	10
917	168230	Residential	5
918	203074	Residential	10
919	194604	Residential	10
920	227112	Commercial	12
921	203306	Residential	4.35
922	193534	Residential	5.22
923	185326	Residential	10
924	211628	Residential	10
925	209552	Residential	10
926	205642	Residential	6
927	219414	Residential	7.6
928	195960	Residential	10
929	173790	Residential	3.8
930	180942	Residential	10
931	183326	Residential	6
932	194366	Residential	6
933	182244	Residential	7.6
934	221130	Residential	7.6
935	171296	Commercial	100
936	190658	Residential	10
937	217532	Residential	6.96
938	209968	Residential	6
939	177366	Residential	10

940 061192	Commercial	30
941 192748	Residential	10
942 217860	Residential	10
943 183204	Residential	5
944 220016	Residential	10
945 179334	Residential	5.33
946 216976	Residential	6
947 212196	Residential	5.6
948 221654	Commercial	20
949 205418	Residential	10
950 197988	Residential	7.54
951 216002	Residential	6
952 209328	Residential	7.51
953 191706	Residential	10
954 189644	Residential	6.98
955 215896	Residential	7.6
956 174604	Residential	10
957 210670	Residential	4.93
958 221608	Residential	3.8
959 209812	Residential	6.67
960 186338	Residential	10
961 198052	Residential	10
962 180692	Residential	10
963 186858	Residential	7.6
964 211778	Residential	5.22
965 183722	Residential	7.6
966 191312	Residential	10
967 196716	Residential	7.8
968 182700	Residential	10
969 189810	Residential	5.4
970 212072	Residential	10
971 218250	Residential	10
972 215464	Residential	10
973 217326	Residential	10
974 194194	Residential	8.82
975 181606	Residential	10
976 213140	Residential	9.77
977 158438	Residential	10
978 219516	Residential	10
979 208382	Residential	10
980 202890	Residential	4.35
981 194472	Commercial	28.8
982 220236	Residential	10
983 196412	Residential	4.93
984 208932	Residential	6.24
985 176584	Residential	8.52
986 202014	Residential	7.6

987	205898	Residential	6
988	192426	Residential	10
989	190130	Residential	10
990	218912	Residential	10
991	201266	Residential	10
992	197008	Residential	7.54
993	189150	Residential	7.6
994	209112	Residential	4.06
995	199090	Residential	8.37
996	182490	Residential	7.6
997	207014	Residential	10
998	203900	Residential	7.33
999	212468	Residential	2.13
1000	212154	Residential	7.67
1001	197274	Residential	2.32
1002	214410	Residential	6
1003	207564	Residential	10
1004	184104	Residential	5.25
1005	200596	Residential	5.1
1006	200354	Residential	10
1007	199676	Residential	9.28
1008	211892	Residential	10
1009	208736	Residential	1.44
1010	212670	Residential	10
1011	194792	Residential	6.09
1012	197308	Residential	4.35
1013	205500	Residential	10
1014	217732	Residential	6
1015	152356	Residential	2.88
1016	214156	Residential	7.32
1017	182930	Residential	10
1018	127886	Residential	9.42
1019	153772	Commercial	14
1020	200962	Residential	8.7
1021	197002	Residential	8.62
1022	196146	Residential	10
1023	182348	Residential	7.6
1024	190000	Residential	6
1025	189244	Residential	5.8
1026	199040	Residential	3.48
1027	216816	Residential	7.6
1028	190166	Residential	6.98
1029	165132	Residential	10
1030	179710	Residential	7.6
1031	208748	Residential	10
1032	181184	Residential	6
1033	192640	Residential	7.3

1034	218252	Residential	7.6
1035	219466	Residential	2.9
1036	219104	Residential	3.8
1037	197356	Residential	8.71
1038	203364	Residential	10
1039	194484	Commercial	43.2
1040	221292	Residential	7.6
1041	220068	Residential	6.98
1042	220144	Residential	9.57
1043	150342	Residential	10
1044	213838	Residential	7.33
1045	161094	Residential	10
1046	214024	Residential	8.38
1047	184876	Residential	10
1048	192890	Residential	6.28
1049	178686	Residential	10
1050	209736	Residential	6
1051	147420	Residential	9.94
1052	196702	Residential	4.41
1053	182308	Residential	10
1054	193090	Residential	10
1055	219108	Residential	7.6
1056	184060	Residential	7.45
1057	060386	Residential	10
1058	214792	Residential	9.57
1059	184168	Residential	7.67
1060	219572	Residential	10
1061	211224	Residential	6
1062	184694	Residential	10
1063	191104	Residential	7.6
1064	211944	Residential	10
1065	218184	Residential	10
1066	214648	Residential	7.6
1067	181016	Residential	7.6
1068	195840	Residential	3.48
1069	208156	Residential	10
1070	219826	Residential	10
1071	210616	Residential	10
1072	188062	Residential	10
1073	220136	Residential	7.6
1074	205072	Residential	10
1075	180098	Residential	10
1076	190568	Residential	7.6
1077	180588	Residential	10
1078	209062	Commercial	16
1079	211196	Residential	6.84
1080	060126	Residential	10

1081	214164	Commercial	3.49
1082	215378	Residential	7.6
1083	201252	Residential	10
1084	213158	Residential	6.67
1085	201184	Residential	6
1086	181828	Residential	10
1087	149302	Residential	10
1088	188254	Residential	5.44
1089	217790	Residential	7.6
1090	199954	Residential	7.25
1091	217374	Residential	5
1092	197224	Residential	6.38
1093	187416	Residential	7.81
1094	220990	Residential	10
1095	201092	Residential	10
1096	216796	Residential	6.96
1097	189350	Residential	9
1098	199822	Commercial	20
1099	178768	Residential	5
1100	202532	Residential	7.6
1101	195590	Residential	8.4
1102	212034	Residential	10
1103	202858	Residential	6.67
1104	190128	Residential	4.35
1105	181744	Residential	7.6
1106	216664	Residential	7.6
1107	203802	Residential	6
1108	183752	Residential	10
1109	192566	Residential	10
1110	173144	Commercial	32.8
1111	218298	Residential	10
1112	221568	Residential	7.96
1113	195880	Residential	8.25
1114	210230	Residential	7.6
1115	192482	Residential	10
1116	199480	Residential	8.72
1117	192932	Residential	7.83
1118	186264	Residential	6.96
1119	203502	Residential	10
1120	219816	Residential	9.42
1121	214042	Residential	6
1122	190920	Residential	10
1123	218774	Residential	4.35
1124	216954	Residential	10
1125	183588	Residential	9.07
1126	199768	Residential	2.4
1127	202906	Residential	7.2

1128	186880	Residential	10
1129	182940	Residential	6
1130	191954	Residential	3.38
1131	220462	Residential	7.6
1132	217798	Residential	5.67
1133	201236	Residential	7.6
1134	194646	Residential	6.48
1135	203760	Residential	6.09
1136	212016	Residential	10
1137	205088	Residential	7.6
1138	194150	Residential	5
1139	181620	Residential	10
1140	191914	Residential	6
1141	214698	Residential	7.37
1142	213922	Residential	10
1143	143364	Commercial	100
1144	174802	Residential	4.64
1145	185880	Residential	3.8
1146	189692	Residential	2.32
1147	195968	Residential	2.61
1148	208230	Residential	7.6
1149	214220	Residential	10
1150	216158	Residential	10
1151	218698	Residential	7.6
1152	170788	Residential	10
1153	179920	Residential	10
1154	205688	Residential	10
1155	143764	Residential	10
1156	218186	Residential	7.6
1157	150660	Residential	5
1158	151542	Commercial	23.1
1159	210046	Residential	6.09
1160	179760	Residential	10
1161	200290	Residential	10
1162	197794	Residential	7.68
1163	211542	Residential	7.6
1164	180110	Residential	5
1165	204628	Residential	9.6
1166	205464	Residential	7.6
1167	179684	Residential	10
1168	178076	Residential	10
1169	179946	Residential	10
1170	219866	Residential	5.51
1171	203766	Residential	10
1172	198492	Residential	10
1173	214370	Residential	10
1174	181928	Residential	9

1175	200222	Residential	7.83
1176	211028	Residential	10
1177	205354	Residential	5.25
1178	200038	Residential	5
1179	219032	Residential	10
1180	217970	Residential	3.8
1181	135874	Residential	10
1182	152190	Commercial	100
1183	216832	Residential	10
1184	181178	Commercial	14.4
1185	147298	Residential	10
1186	193258	Residential	5.04
1187	218046	Residential	10
1188	209416	Residential	10
1189	176680	Residential	5.68
1190	206218	Residential	10
1191	197316	Residential	3.77
1192	197632	Residential	4.48
1193	217462	Residential	5.22
1194	219576	Residential	4.35
1195	182170	Residential	10
1196	197658	Residential	5
1197	059546	Residential	3.8
1198	180732	Residential	5
1199	220022	Residential	5.22
1200	198556	Residential	10
1201	171192	Residential	10
1202	179706	Residential	10
1203	179378	Residential	4.2
1204	190472	Residential	10
1205	193070	Residential	3.84
1206	209442	Residential	7.6
1207	219014	Residential	10
1208	205098	Residential	7.6
1209	194942	Residential	5.76
1210	208520	Residential	7.83
1211	181372	Residential	10
1212	217104	Residential	10
1213	214190	Residential	7.6
1214	205468	Residential	7.6
1215	177136	Residential	10
1216	214154	Residential	10
1217	212464	Residential	8
1218	209810	Residential	10
1219	219282	Residential	10
1220	185874	Residential	8.51
1221	219730	Residential	6

1222	197314	Residential	8.7
1223	199352	Residential	7.6
1224	202604	Residential	10
1225	198584	Residential	5.22
1226	207484	Residential	10
1227	191810	Residential	6.75
1228	152246	Residential	6
1229	216654	Residential	5
1230	208008	Residential	10
1231	218898	Residential	9.42
1232	197112	Residential	8.7
1233	199802	Residential	5
1234	192796	Residential	7.6
1235	218286	Residential	10
1236	165444	Commercial	100
1237	191298	Residential	5.55
1238	203626	Residential	10
1239	216042	Residential	5.58
1240	220602	Residential	10
1241	203914	Residential	6.28
1242	210220	Residential	9.28
1243	174262	Residential	6.67
1244	192874	Residential	10
1245	184344	Residential	5.51
1246	218234	Residential	10
1247	190172	Residential	9.07
1248	152184	Commercial	83.3
1249	206214	Residential	6.38
1250	201564	Residential	10
1251	148730	Residential	10
1252	182982	Residential	7.6
1253	184954	Residential	8.51
1254	217146	Residential	10
1255	219698	Residential	7.6
1256	192624	Residential	8.7
1257	230798	Residential	7.6
1258	220258	Residential	10
1259	219758	Residential	7.6
1260	198558	Residential	6.98
1261	218410	Residential	10
1262	216946	Residential	5
1263	217982	Residential	7.6
1264	213104	Residential	7.6
1265	216724	Residential	6
1266	217284	Residential	10
1267	168764	Residential	3.6
1268	202718	Residential	10

1269	210684	Residential	8.12
1270	217430	Residential	4.74
1271	194738	Residential	8.7
1272	198580	Residential	10
1273	181564	Residential	7.6
1274	204610	Residential	7.6
1275	200636	Residential	7.6
1276	200292	Residential	10
1277	218454	Residential	10
1278	213690	Residential	7.54
1279	190892	Residential	6.96
1280	180002	Residential	10
1281	218198	Residential	7.6
1282	193484	Residential	10
1283	205104	Residential	7.6
1284	209208	Residential	5.8
1285	144326	Residential	10
1286	183840	Residential	10
1287	184936	Residential	5.51
1288	210058	Residential	9.42
1289	214538	Residential	10
1290	186054	Residential	10
1291	208062	Residential	10
1292	176220	Residential	10
1293	182066	Residential	10
1294	219696	Residential	10
1295	220062	Residential	10
1296	204420	Residential	4
1297	200904	Residential	10
1298	204758	Residential	5
1299	182590	Residential	5.92
1300	202756	Residential	6
1301	195814	Residential	10
1302	201296	Residential	10
1303	220714	Residential	10
1304	202702	Residential	10
1305	149298	Residential	10
1306	199986	Residential	8.72
1307	203238	Residential	10
1308	207134	Residential	7.6
1309	181308	Residential	4.64
1310	151118	Residential	5
1311	215202	Residential	10
1312	191556	Residential	10
1313	213098	Residential	7.6
1314	214916	Residential	7.6
1315	214422	Residential	8.4

1316	221264	Residential	10
1317	212180	Residential	7.6
1318	209334	Residential	5.8
1319	210004	Residential	6.96
1320	150116	Residential	7.6
1321	220080	Residential	4.64
1322	209774	Residential	2.32
1323	187092	Residential	7.88
1324	212428	Residential	10
1325	216984	Residential	10
1326	219416	Residential	7.6
1327	171232	Commercial	100
1328	194546	Residential	10
1329	179072	Residential	7.81
1330	216012	Residential	10
1331	151462	Residential	7.6
1332	182734	Residential	10
1333	207516	Residential	5.8
1334	219960	Residential	5.58
1335	183026	Residential	10
1336	193856	Residential	10
1337	198474	Residential	8.5
1338	166980	Residential	6.4
1339	217524	Residential	4.93
1340	207728	Residential	10
1341	208130	Residential	6.96
1342	181380	Residential	3
1343	187688	Residential	10
1344	197984	Residential	4.64
1345	178838	Residential	7.1
1346	202534	Commercial	22.8
1347	195684	Residential	10
1348	192906	Residential	10
1349	215448	Residential	7.6
1350	187670	Residential	10
1351	210454	Residential	10
1352	211266	Residential	5

DEC Waiting List as of 4/27/2022

Waiting List #	Project ID	Customer Type	Approved Solar AC
1	187354	Residential	10
2	194296	Residential	10
3	182942	Residential	7.56
4	219932	Commercial	42
5	179700	Residential	6.96
6	213236	Residential	7.48
7	206038	Residential	10
8	211728	Residential	10
9	216442	Residential	10
10	217050	Residential	8.39
11	182322	Residential	5
12	210290	Residential	10
13	218268	Residential	10
14	221628	Residential	5
15	187130	Residential	8.12
16	200380	Residential	6.09
17	144254	Residential	8.16
21	214654	Residential	7.6
22	200702	Residential	4.93
23	194110	Residential	10
24	190638	Residential	7.2
25	211000	Residential	2.4
26	191836	Residential	6.09
27	195046	Residential	10
28	170758	Residential	10
29	201070	Residential	10
30	211130	Residential	10
31	219830	Residential	3.77
32	197750	Residential	6
33	193162	Residential	10
34	180438	Residential	7.6
35	205622	Residential	10
36	218196	Residential	7.6
37	211596	Residential	7.6
38	186832	Residential	8.25
39	221424	Residential	6
40	191294	Residential	10
41	187086	Residential	6
42	145786	Residential	7.6
43	193248	Residential	3.8
44	192866	Residential	10
45	217648	Residential	7.68
46	221612	Residential	7.6

47	183772	Residential	10
48	181740	Residential	9.57
49	192994	Residential	3.24
50	207796	Residential	3.8
51	196166	Residential	10
52	218908	Residential	6
53	215620	Residential	10
54	199900	Residential	4.06
55	203646	Residential	5
56	190466	Residential	7.6
57	198314	Residential	6.08
58	169940	Residential	7.6
59	175470	Commercial	50
60	177116	Residential	10
61	200896	Residential	9.62
62	217952	Residential	7.6
63	200660	Residential	10
64	186084	Residential	5
65	116840	Commercial	15.2
66	202826	Residential	10
67	188494	Residential	6.12
68	170172	Residential	7.6
69	202544	Residential	7.6
70	205938	Residential	3.33
71	181290	Residential	7.6
72	202162	Residential	5
73	205584	Residential	10
74	196040	Residential	3.8
75	214088	Residential	3.8
76	182614	Residential	7.4
77	221680	Residential	5.22
78	207706	Residential	10
79	212626	Residential	7.6
80	208424	Residential	5.1
81	187738	Residential	3.8
82	173628	Residential	10
83	192324	Residential	10
84	182674	Residential	10
85	218520	Commercial	11.4
86	220882	Residential	10
87	177078	Residential	4.42
88	205510	Residential	10
89	201636	Residential	10
90	204126	Residential	4.64
91	197942	Residential	10
92	112770	Residential	10
93	179932	Residential	10

94	175624	Residential	4.38
95	213688	Residential	7.6
96	204342	Residential	7.3
97	194374	Residential	10
98	192156	Residential	7.6
99	188502	Residential	9
100	190912	Residential	8.12
101	208886	Residential	5.95
102	178674	Residential	10
103	208700	Residential	10
104	200948	Residential	10
105	194796	Residential	4
106	192674	Residential	7.6
107	209940	Residential	5.52
108	186402	Residential	5
109	208354	Residential	9.25
110	214074	Residential	7.6
111	185542	Residential	10
112	204678	Residential	5.22
113	209680	Residential	7.6
114	208234	Residential	10
115	182880	Residential	6
116	203962	Residential	10
117	205612	Residential	3.48
118	215986	Residential	5.18
119	204116	Residential	5.22
120	187608	Residential	8.63
121	186086	Residential	7
122	197250	Residential	5
123	183958	Residential	10
124	216414	Residential	10
125	195056	Residential	5.58
126	192894	Residential	9.86
127	210362	Residential	1.45
128	182130	Residential	5
129	204650	Residential	4.06
130	181108	Residential	10
131	179090	Residential	9.28
132	210282	Residential	5
133	200782	Residential	6.72
134	124064	Residential	10
135	205412	Commercial	6
136	210636	Residential	5.8
137	193414	Residential	7.6
138	200822	Residential	6
139	183142	Commercial	72
140	209670	Residential	10

141	212876	Residential	10
142	214072	Residential	5
143	199054	Residential	5.44
144	217934	Residential	7.6
145	217420	Residential	6.02
146	182690	Residential	10
147	138398	Residential	7.6
148	217004	Residential	7.6
149	184846	Residential	5.48
150	185812	Residential	3.48
151	197856	Residential	10
152	210652	Residential	2.32
153	182474	Residential	9.86
154	212342	Residential	7.6
155	220006	Commercial	20
156	205086	Residential	9.6
157	204864	Residential	6
158	187118	Residential	10
159	209682	Residential	10
160	204340	Residential	10
161	198010	Residential	5
162	210872	Residential	3.48
163	146468	Residential	7.6
164	200048	Residential	4.93
165	193120	Residential	7.25
166	208806	Residential	7.6
167	190210	Residential	10
168	183044	Residential	10
169	212038	Residential	10
170	219678	Residential	6
171	144344	Residential	10
172	190782	Residential	10
173	205888	Residential	6.12
174	203922	Residential	9.75
175	143224	Residential	8.13
176	182968	Residential	10
177	191022	Residential	7.6
178	183516	Commercial	100
179	174010	Residential	10
180	171734	Residential	10
181	203308	Residential	10
182	176060	Residential	10
183	212352	Residential	6.09
184	216554	Residential	5.22
185	219976	Commercial	63
186	214506	Residential	10
187	211388	Residential	8.5

188	218230	Residential	7.6
189	185534	Residential	10
190	192888	Residential	5
191	188400	Residential	6
192	219994	Residential	7.6
193	210062	Residential	7.6
194	220434	Residential	4.25
195	190004	Residential	5
196	167326	Residential	7.68
197	195932	Residential	10
198	208692	Residential	9.42
199	184934	Residential	10
200	182810	Residential	7.6
201	168318	Residential	10
202	216144	Residential	6.09
203	027610	Commercial	33.3
204	208310	Residential	10
205	203718	Residential	7.6
206	221546	Residential	10
207	211190	Residential	3.8
208	188506	Residential	10
209	181024	Residential	7.6
210	201160	Residential	10
211	181136	Residential	10
212	217114	Residential	10
213	198304	Residential	6.94
214	195866	Residential	4.64
215	212638	Residential	8.03
216	216180	Residential	7.6
217	203224	Residential	10
218	195822	Residential	10
219	210110	Residential	2.9
220	174684	Residential	7.6
221	216808	Residential	10
222	198060	Residential	4.64
223	215884	Residential	5
224	213210	Residential	5.6
225	195620	Residential	10
226	203950	Residential	7.6
227	215506	Residential	7.6
228	182596	Residential	7.6
229	181706	Residential	4.8
230	220212	Residential	10
231	202750	Residential	10
232	207702	Residential	7.6
233	211232	Residential	5
234	196904	Residential	10

235	195816	Residential	10
236	194770	Residential	5.51
237	208876	Residential	10
238	210436	Residential	6
239	218120	Residential	10
240	160016	Residential	10
241	206212	Residential	10
242	195598	Residential	6.98
243	221606	Residential	7.6
244	182304	Residential	7.6
245	215582	Residential	7.25
246	201218	Residential	6
247	209620	Residential	10
248	172630	Residential	10
249	181670	Residential	5
250	203506	Residential	3.84
251	191324	Residential	4.35
252	205518	Residential	7.6
253	208756	Residential	10
254	220898	Commercial	30
255	181712	Residential	9.28
256	181612	Residential	10
257	211740	Residential	8.7
258	196258	Residential	7.6
259	201474	Residential	6.72
260	192830	Residential	10
261	212340	Residential	3.84
262	213334	Residential	6.96
263	198318	Residential	3.46
264	187460	Residential	10
265	217006	Residential	6.09
266	195488	Residential	7.6
267	179238	Residential	9.38
268	208854	Residential	6.36
269	215200	Residential	5.22
270	185770	Residential	10
271	217352	Residential	6.38
272	187386	Residential	10
273	188916	Residential	3.8
274	211194	Residential	7.6
275	213604	Residential	7.6
276	202740	Residential	6
277	214930	Residential	7.54
278	209380	Residential	8.8
279	206358	Residential	4.93
280	213102	Residential	10
281	219810	Residential	10

282	185550	Residential	10
283	193418	Residential	10
284	189756	Residential	10
285	168550	Residential	10
286	218516	Residential	7.6
287	216468	Residential	10
288	214976	Residential	9.6
289	189390	Residential	10
290	146072	Commercial	40
291	144688	Residential	10
292	219600	Residential	6.67
293	211908	Residential	10
294	175748	Commercial	50
295	211208	Residential	7.6
296	209638	Residential	10
297	191652	Residential	7.6
298	204666	Residential	9.1
299	221318	Commercial	20
300	219444	Commercial	27
301	177218	Residential	8.99
302	211118	Residential	5
303	192048	Residential	10
304	214036	Residential	5
305	158672	Residential	6.4
306	218392	Residential	6
307	212936	Residential	10
308	212366	Residential	8.4
309	177292	Residential	10
310	182902	Residential	9.49
311	200004	Residential	9
312	199754	Commercial	20
313	216440	Residential	3.8
314	194462	Residential	5.55
315	220420	Residential	10
316	179344	Residential	5.92
317	205010	Residential	5.44
318	203466	Residential	7.6
319	206532	Residential	10
320	197676	Residential	3.8
321	196862	Residential	5
322	192914	Residential	5.22
323	204102	Residential	3.8
324	192382	Residential	6.93
325	190012	Residential	5.44
326	187314	Residential	7.6
327	221180	Residential	10
328	217302	Residential	5

329	218190	Residential	7.6
330	182078	Residential	5
331	218780	Residential	6
332	196054	Residential	3.8
333	188136	Residential	3.8
334	182022	Residential	10
335	172012	Residential	10
336	176456	Residential	10
337	178544	Residential	7.25
338	219846	Residential	5
339	219920	Commercial	100
340	199868	Residential	3.36
341	180908	Residential	6.39
342	219206	Residential	6.09
343	220240	Residential	6.39
344	152380	Commercial	10
345	180860	Residential	10
346	203108	Residential	10
347	200386	Residential	5
348	214998	Residential	6.09
349	172392	Residential	6
350	193080	Residential	10
351	194778	Residential	10
352	218500	Residential	5
353	211280	Residential	8.93
354	186144	Residential	6
355	204640	Residential	10
356	177414	Residential	7.6
357	180150	Residential	10
358	217236	Residential	10
359	147320	Residential	7.6
360	198090	Residential	9.99
361	207846	Residential	7.6
362	211354	Residential	6
363	202446	Residential	6
364	192992	Residential	3
365	216194	Commercial	100
366	214888	Residential	10
367	204944	Residential	8.76
368	196284	Residential	5
369	214716	Residential	7.6
370	181812	Residential	10
371	203240	Residential	6.96
372	161562	Residential	5
373	207624	Residential	7.3
374	204626	Residential	7.6
375	211282	Residential	10

376	151508	Residential	10
377	206008	Residential	10
378	212860	Residential	10
379	151944	Commercial	60
380	200126	Residential	10
381	219156	Residential	9
382	216078	Residential	10
383	202220	Residential	10
384	209326	Residential	6
385	202436	Residential	10
386	219888	Residential	10
387	204418	Residential	4.35
388	213362	Residential	3.48
389	220974	Commercial	4.08
390	221462	Residential	6
391	197248	Residential	3.8
392	199302	Residential	7.4
393	219662	Residential	10
394	064772	Residential	5
395	214634	Residential	10
396	201640	Residential	8.4
397	203748	Residential	6
398	192584	Residential	5
399	210378	Residential	8.82
400	181026	Residential	3.8
401	165252	Residential	10
402	195856	Residential	6.6
403	216418	Residential	9.75
404	214338	Residential	10
405	179214	Residential	10
406	201592	Residential	6.96
407	196506	Residential	5.5
408	152144	Commercial	100
409	183228	Residential	10
410	204690	Residential	3.19
411	174184	Residential	6
412	213368	Residential	3.19
413	171846	Residential	10
414	151974	Residential	10
415	221230	Residential	3.8
416	219952	Residential	8.75
417	221668	Commercial	16
418	182336	Residential	10
419	203162	Residential	10
420	176164	Residential	5.84
421	217554	Residential	10
422	216582	Residential	10

423	213348	Residential	6.4
424	202694	Residential	10
425	193944	Residential	6.12
426	198038	Residential	5.84
427	202606	Residential	7.6
428	184646	Residential	5
429	218032	Residential	5
430	182960	Residential	10
431	220878	Commercial	36
432	061280	Commercial	53.3
433	208056	Residential	9.57
434	216610	Residential	10
435	188358	Residential	5.36
436	192882	Residential	6
437	178222	Residential	4.06
438	202744	Residential	7.6
439	199716	Residential	5.55
440	186012	Residential	5
441	210826	Residential	10
442	221226	Residential	6
443	179106	Residential	6
444	199572	Residential	10
445	175756	Commercial	30
446	189098	Residential	5
447	200230	Residential	8.4
448	198656	Residential	8.76
449	208574	Residential	5
450	210314	Residential	10
451	212406	Residential	4.25
452	180164	Residential	10
453	206300	Residential	5
454	212242	Residential	10
455	198298	Residential	10
456	206562	Residential	10
457	192486	Residential	10
458	194192	Residential	10
459	220274	Residential	10
460	207450	Residential	10
461	200978	Residential	7.6
462	137066	Residential	9.23
463	189346	Residential	8.03
464	211236	Residential	5.25
465	130426	Residential	10
466	210470	Residential	10
467	198746	Residential	7.6
468	198906	Residential	5
469	198592	Residential	4.4

470	216552	Residential	10
471	181770	Residential	10
472	177546	Residential	10
473	221664	Commercial	20
474	209192	Residential	5.76
475	206802	Residential	6
476	199728	Residential	6
477	221316	Commercial	16
478	213582	Residential	5
479	220052	Residential	0.87
480	205520	Residential	4.64
481	183744	Residential	10
482	221108	Residential	7.6
483	218312	Residential	10
484	202982	Residential	10
485	202216	Residential	10
486	218314	Residential	10
487	206044	Residential	7.6
488	203180	Residential	6
489	213088	Residential	6
490	204302	Residential	4.32
491	203896	Residential	5
492	221600	Residential	10
493	187550	Residential	7.6
494	207596	Residential	7.6
495	209632	Residential	3.48
496	206518	Residential	10
497	207534	Residential	10
498	179388	Residential	4.16
499	203556	Residential	10
500	155496	Residential	10
501	204326	Residential	7.3
502	197930	Residential	7.6
503	203102	Residential	4.56
504	113438	Residential	10
505	217972	Residential	7.6
506	116838	Commercial	20
507	206474	Residential	9.52
508	201790	Residential	10
509	218292	Residential	4.64
510	189942	Residential	6
511	169436	Residential	5
512	202494	Residential	3.8
513	206914	Residential	9.43
514	218812	Residential	7.6
515	193830	Residential	5.25
516	213398	Residential	3.77

517	220872	Residential	10
518	047730	Residential	3
519	208336	Residential	7.6
520	190746	Residential	7.6
521	211294	Residential	7.25
522	216566	Residential	7.54
523	209588	Residential	9.86
524	198606	Residential	10
525	215108	Residential	6.21
526	216848	Residential	7.6
527	189434	Residential	5
528	207550	Residential	10
529	171610	Residential	10
530	216222	Residential	10
531	179006	Residential	10
532	179354	Residential	4.97
533	169512	Residential	6
534	187442	Residential	6
535	207588	Residential	10
536	204440	Residential	5
537	205636	Residential	10
538	203784	Residential	6
539	218470	Residential	5
540	209596	Residential	5.6
541	197594	Residential	7.6
542	209024	Residential	6.98
543	198572	Residential	6.72
544	184018	Residential	4.93
545	215690	Residential	6
546	197570	Residential	7.2
547	199398	Residential	10
548	206948	Residential	10
549	162758	Residential	7.6
550	182964	Residential	7.24
551	219660	Commercial	9
552	219890	Residential	10
553	195804	Residential	9.85
554	201072	Residential	6.96
555	210638	Residential	10
556	221672	Commercial	20
557	201844	Residential	10
558	183532	Residential	10
559	190492	Residential	5.44
560	147300	Residential	10
561	181124	Residential	8.12
562	180826	Residential	8.37
563	192622	Residential	7.56

564	214324	Residential	5.5
565	182098	Residential	10
566	210258	Residential	5.11
567	211430	Residential	6
568	215698	Residential	5.6
569	182928	Residential	7.6
570	212408	Residential	10
571	180740	Residential	9.75
572	218974	Residential	10
573	196300	Residential	5.22
574	184078	Residential	7.6
575	199280	Residential	10
576	196692	Residential	7.6
577	197052	Residential	10
578	194676	Residential	10
579	213486	Residential	10
580	218888	Residential	6
581	179974	Residential	7.6
582	147448	Residential	10
583	212218	Residential	5.17
584	198914	Residential	7.65
585	207696	Residential	7
586	218980	Residential	2.32
587	196374	Residential	10
588	183704	Residential	5.22
589	187388	Residential	7
590	217896	Residential	4.38
591	162820	Residential	10
592	188600	Residential	10
593	221040	Commercial	100
594	204900	Residential	7.54
595	195156	Residential	4.56
596	186030	Residential	4.16
597	207774	Residential	7.6
598	149698	Residential	10
599	116434	Commercial	20
600	204958	Residential	10
601	201130	Residential	9.6
602	198308	Residential	10
603	173936	Residential	3.29
604	213998	Residential	10
605	201242	Residential	6
606	194746	Residential	7.6
607	213080	Residential	10
608	188884	Residential	10
609	216452	Residential	10
610	215326	Residential	10

611	187290	Residential	5.55
612	190106	Residential	2.61
613	181374	Residential	5
614	155188	Residential	10
615	205212	Residential	10
616	220532	Commercial	18
617	186430	Residential	3.65
618	187458	Residential	6.09
619	211210	Residential	10
620	220894	Residential	7.6
621	212240	Residential	6.38
622	219800	Residential	10
623	218170	Residential	6
624	170498	Residential	10
625	197994	Residential	2.61
626	221028	Residential	10
627	186160	Residential	7.56
628	204644	Residential	4.81
629	195562	Residential	7.6
630	174680	Residential	3.8
631	202488	Residential	6
632	176346	Residential	5
633	189048	Residential	10
634	216632	Residential	6.4
635	191182	Residential	9.28
636	212786	Residential	7.6
637	187166	Residential	5.62
638	206184	Residential	10
639	200558	Residential	10
640	208702	Residential	8.76
641	181358	Residential	10
642	218968	Residential	7.6
643	158414	Residential	10
644	188428	Residential	10
645	215832	Residential	3.77
646	192008	Residential	5
647	221062	Residential	5.02
648	190338	Residential	9.36
649	206312	Residential	7.6
650	198706	Residential	4.93
651	219604	Residential	10
652	205506	Residential	7.6
653	221666	Commercial	20
654	217376	Residential	5
655	214406	Residential	7.6
656	116426	Commercial	20
657	161520	Residential	5.67

658	199400	Residential	7.14
659	204306	Residential	10
660	178112	Commercial	100
661	209094	Residential	10
662	211986	Residential	5
663	176698	Residential	10
664	195852	Residential	6.71
665	187742	Residential	5
666	219676	Residential	10
667	158868	Residential	5.5
668	174028	Residential	10
669	219204	Residential	10
670	182812	Residential	10
671	204234	Residential	10
672	213502	Residential	5
673	208280	Residential	3.8
674	211612	Residential	8.12
675	221372	Residential	9.2
676	204766	Residential	10
677	210920	Residential	10
678	221620	Residential	7.6
679	195522	Residential	7.6
680	208938	Residential	10
681	210100	Residential	5
682	154184	Residential	8.16
683	196626	Residential	6
684	181774	Residential	7.25
685	174248	Residential	8.77
686	186320	Residential	4.13
687	203462	Residential	5
688	193462	Residential	6.96
689	193316	Residential	10
690	211260	Residential	10
691	221648	Residential	6.96
692	200268	Residential	7.6
693	214364	Residential	3.8
694	179878	Residential	6.27
695	194152	Residential	3.8
696	205004	Residential	10
697	218958	Residential	6.8
698	213036	Residential	3.8
699	196414	Residential	8
700	200542	Residential	7.6
701	211192	Residential	7.6
702	150538	Residential	10
703	217072	Residential	10
704	212360	Residential	4.07

705	218664	Residential	6
706	188344	Residential	7.6
707	199086	Residential	6
708	210486	Residential	7.6
709	201066	Residential	7.6
710	198712	Residential	6.96
711	220868	Commercial	42
712	181766	Residential	7.6
713	204654	Residential	4.4
714	219838	Residential	6.09
715	189220	Residential	10
716	220968	Commercial	14
717	214644	Residential	6.84
718	210038	Residential	6
719	186480	Residential	10
720	221444	Residential	7.6
721	177862	Residential	7.6
722	185514	Residential	10
723	213478	Residential	10
724	202078	Residential	10
725	219194	Commercial	7.6
726	204632	Residential	5
727	220120	Residential	10
728	221306	Commercial	84
729	199496	Residential	10
730	183388	Residential	7.6
731	206456	Residential	8.88
732	202864	Residential	9.2
733	187402	Residential	5.8
734	199878	Residential	10
735	198146	Residential	10
736	209176	Residential	4.72
737	182768	Residential	7.6
738	220832	Commercial	100
739	221284	Residential	3.48
740	198700	Residential	10
741	179304	Residential	10
742	198664	Residential	6
743	192928	Residential	10
744	199522	Residential	6.08
745	208306	Residential	9.85
746	181064	Residential	10
747	195220	Residential	5.63
748	191608	Residential	2.61
749	176498	Residential	7.6
750	147038	Residential	8
751	200690	Residential	8.03

752	154652	Residential	10
753	194572	Residential	7.2
754	205802	Residential	10
755	197716	Residential	10
756	181888	Residential	10
757	157416	Residential	10
758	208406	Residential	7.6
759	210112	Residential	7.6
760	219742	Residential	9.28
761	210180	Residential	8.03
762	208142	Residential	10
763	219658	Commercial	9
764	201250	Residential	6.38
765	209460	Residential	5
766	208422	Residential	10
767	204768	Residential	10
768	210448	Residential	7.2
769	194538	Residential	6
770	179856	Residential	5
771	213340	Residential	4.06
772	201682	Residential	4.25
773	153606	Residential	7.6
774	190718	Residential	6
775	192376	Residential	10
776	218244	Residential	5
777	200526	Residential	6.48
778	213908	Residential	6
779	189968	Residential	5
780	204980	Residential	7.6
781	203508	Residential	4.81
782	119206	Residential	10
783	194780	Residential	7.6
784	213042	Residential	5
785	197028	Residential	5
786	221186	Commercial	100
787	214214	Residential	7.54
788	221014	Residential	5.9
789	210320	Residential	7.6
790	181964	Residential	5
791	189940	Residential	10
792	207594	Residential	6.38
793	209532	Residential	5.47
794	158196	Residential	5
795	218768	Residential	10
796	221662	Commercial	72
797	211334	Residential	10
798	218810	Residential	10

799	194196	Residential	10
800	184754	Residential	3.19
801	220830	Residential	6.9
802	186598	Residential	7.6
803	196334	Residential	3.8
804	202856	Residential	5.18
805	195780	Residential	7.6
806	160332	Residential	4.16
807	213168	Residential	10
808	181182	Residential	7.6
809	206754	Residential	7.6
810	186214	Residential	10
811	219484	Residential	6
812	209650	Residential	10
813	178258	Commercial	10
814	149500	Residential	10
815	191564	Residential	9.94
816	200138	Residential	9.36
817	215046	Residential	8.25
818	219688	Residential	7.25
819	218464	Residential	7.6
820	200336	Residential	7.6
821	168382	Residential	8
822	201618	Residential	7.77
823	197898	Residential	10
824	203290	Residential	10
825	197776	Residential	10
826	193470	Residential	7.6
827	204472	Residential	6
828	152376	Commercial	30.72
829	192594	Residential	10
830	199256	Residential	6.29
831	221348	Residential	7.4
832	218448	Residential	10
833	189556	Residential	7.6
834	221308	Commercial	16
835	188132	Residential	7.6
836	206604	Residential	6
837	187878	Residential	9.28
838	193526	Residential	6.96
839	180246	Residential	10
840	216480	Residential	10
841	218202	Residential	7.6
842	218414	Residential	7.6
843	205526	Residential	6.38
844	218766	Residential	6
845	185460	Residential	7.6

846	220418	Residential	6
847	196392	Residential	5.51
848	216772	Residential	4.93
849	219626	Residential	10
850	220084	Residential	10
851	188920	Residential	10
852	202786	Residential	4.72
853	188292	Residential	6
854	203404	Residential	7.6
855	205048	Residential	5.58
856	197264	Residential	7.6
857	221320	Commercial	20
858	061302	Commercial	25
859	215188	Residential	10
860	183952	Residential	7.25
861	177282	Residential	5
862	061322	Commercial	18
863	181088	Residential	10
864	183062	Residential	3.8
865	196286	Residential	10
866	200926	Residential	10
867	194032	Residential	9.99
868	187664	Residential	3.8
869	208914	Residential	3.8
870	186194	Residential	10
871	210158	Residential	6.16
872	201448	Residential	10
873	210096	Residential	7.6
874	220912	Commercial	40
875	199116	Residential	9
876	177254	Residential	8.7
877	204266	Residential	10
878	200796	Residential	4.08
879	196504	Residential	5.51
880	214320	Residential	10
881	193544	Residential	5.22
882	217892	Residential	10
883	218442	Residential	6.17
884	186964	Residential	6.93
885	207856	Residential	8
886	219744	Residential	10
887	218078	Residential	10
888	200016	Residential	3.48
889	197478	Residential	6.56
890	195864	Residential	8.99
891	176170	Residential	3.8
892	195566	Residential	10

893	216266	Residential	4.64
894	197196	Commercial	10.26
895	203012	Residential	6.4
896	220906	Commercial	40
897	176910	Residential	2.64
898	217442	Residential	5.22
899	113600	Residential	10
900	220300	Commercial	15.36
901	204916	Residential	9.1
902	205432	Residential	10
903	150554	Residential	10
904	190352	Residential	6
905	219432	Residential	3.6
906	178276	Residential	10
907	191756	Commercial	100
908	199524	Residential	6
909	201754	Residential	3.8
910	220548	Commercial	17.7
911	211752	Residential	10
912	220312	Residential	2.32
913	187426	Residential	5.22
914	186822	Residential	10
915	190506	Residential	7.6
916	220188	Residential	8.5
917	211292	Residential	5
918	211676	Residential	10
919	198324	Residential	6.29
920	192924	Residential	6.38
921	198462	Residential	8.88
922	209816	Residential	5.6
923	171538	Residential	5.11
924	204312	Residential	10
925	214638	Residential	7.6
926	211536	Residential	7.6
927	195568	Residential	7.6
928	195102	Residential	3.8
929	190840	Residential	7
930	218200	Residential	5
931	210754	Residential	10
932	194818	Residential	6.96
933	216426	Residential	10
934	205292	Residential	10
935	209146	Residential	3.8
936	127750	Residential	7
937	201140	Residential	4.93
938	196764	Residential	5
939	207662	Residential	7.6

940	154576	Residential	6.38
941	149912	Residential	8.7
942	205236	Residential	7.6
943	191084	Residential	6
944	205590	Residential	8.4
945	173068	Residential	7.81
946	220054	Residential	10
947	187184	Residential	9.52
948	219824	Residential	3.77
949	208674	Residential	10
950	218658	Residential	6.09
951	188280	Residential	3.8
952	198576	Residential	7.6
953	215174	Residential	10
954	209002	Residential	4.93
955	203432	Residential	6
956	219164	Residential	10
957	217774	Residential	5.58
958	215156	Residential	6.4
959	182852	Residential	7.6
960	210632	Residential	10
961	183454	Commercial	43.2
962	170744	Residential	5
963	220526	Commercial	14
964	195516	Residential	10
965	188014	Residential	4.56
966	170582	Residential	3.8
967	164450	Residential	10
968	209630	Residential	5.51
969	215742	Residential	10
970	172746	Residential	6.46
971	193806	Residential	4
972	113682	Residential	10
973	202962	Residential	6.84
974	221274	Residential	6
975	059720	Commercial	43.2
976	197540	Residential	9.2
977	205096	Residential	10
978	127916	Residential	7.6
979	198560	Residential	5
980	212482	Residential	5
981	181822	Residential	10
982	066856	Residential	10
983	197754	Residential	3.46
984	214982	Residential	7.25
985	214732	Residential	5
986	213984	Commercial	100

987	193106	Residential	5.22
988	196272	Residential	10
989	205422	Residential	8.51
990	212554	Residential	7.83
991	184788	Residential	8.41
992	196828	Residential	10
993	200654	Residential	8.84
994	202144	Residential	3.8
995	209090	Residential	3.6
996	151314	Residential	10
997	208696	Residential	8.14
998	212758	Residential	10
999	192204	Residential	10
1000	197712	Residential	5.7
1001	191138	Residential	6.48
1002	214618	Residential	3.8
1003	197136	Residential	10
1004	190762	Residential	6
1005	167766	Residential	5
1006	180980	Residential	6
1007	181306	Residential	5
1008	213320	Residential	7.6
1009	175478	Residential	10
1010	204996	Residential	10
1011	189616	Residential	7.5
1012	206256	Residential	10
1013	154340	Residential	3.48
1014	203970	Residential	4.12
1015	174720	Residential	10
1016	198130	Residential	5
1017	198726	Residential	7.6
1018	201348	Residential	7.4
1019	152128	Residential	10
1020	178454	Residential	2.62
1021	211616	Residential	4
1022	189146	Residential	4.35
1023	221598	Commercial	15.36
1024	210516	Commercial	50
1025	206146	Residential	5.76
1026	197596	Residential	6.38
1027	214070	Residential	10
1028	212172	Residential	4.13
1029	198022	Residential	4.35
1030	219244	Residential	6
1031	218436	Residential	10
1032	212046	Residential	10
1033	205020	Residential	10

1034	198140	Residential	10
1035	204850	Residential	7.6