

Medium Masonry Renters	Renters	Masonry	1998	1	0	0	25000	40% C	0	unknown	unknown	Unknown	Unknown	unknown		
Strong Masonry Renters	Renters	Masonry	2007	1	0	0	25000	40% C	0	Hip	Rated Shingle (110 mph)	8d nails HWS	Straps	Yes		
Weak Frame Condo Unit	Condo Unit	Frame	1980	3	10% C	0	50000	40% C	0	Gable	Shingle	6d nails	Toe Nail	No		
Medium Frame Condo Unit	Condo Unit	Frame	1998	3	10% C	0	50000	40% C	0	unknown	unknown	Unknown	Unknown	unknown		
Strong Frame Condo Unit	Condo Unit	Frame	2007	3	10% C	0	50000	40% C	0	Hip	Rated Shingle (110 mph)	8d nails HWS	Straps	Yes		
Weak Masonry Condo Unit	Condo Unit	Masonry	1980	3	10% C	0	50000	40% C	0	Gable	Shingle	6d nails	Toe Nail	No		
Medium Masonry Condo Unit	Condo Unit	Masonry	1998	3	10% C	0	50000	40% C	0	unknown	unknown	Unknown	Unknown	unknown		
Strong Masonry Condo Unit	Condo Unit	Masonry	2007	3	10% C	0	50000	40% C	0	Hip	Rated Shingle (110 mph)	8d nails HWS	Straps	Yes		
Weak Commercial Residential	Condo Association	Concrete	1980	20	750000	0	5% A	20% A	0	Flat	BUR with gravel	Unknown	Unknown	Unknown	No	
Medium Commercial Residential	Condo Association	Concrete	1998	20	750000	0	5% A	20% A	0	unknown	unknown	Unknown	Unknown	unknown	unknown	
Strong Commercial Residential	Condo Association	Concrete	2007	20	750000	0	5% A	20% A	0	Flat	BUR with gravel	Unknown	Unknown	Unknown	Yes	

Notional Set 7 - Condo Unit Floor Sensitivity

Name	policy type / occupancy	Construction	Year Built	Number of Stories	Limit A	Limit B	Limit C	Limit D	deductible	roof geometry	roof covering	roof deck attachment	roof wall anchorage	opening protection	Floor of Interest	Exterior Doors
Condo Unit A	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	Impact resistant glass	3	Impact resistant sliding doors opening onto small indented patio
Condo Unit A	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	Impact resistant glass	9	Impact resistant sliding doors opening onto small indented patio
Condo Unit A	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	Impact resistant glass	15	Impact resistant sliding doors opening onto small indented patio
Condo Unit A	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	Impact resistant glass	18	Impact resistant sliding doors opening onto small indented patio
Condo Unit B	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	No	3	No outward facing sliding doors
Condo Unit B	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	No	9	No outward facing sliding doors
Condo Unit B	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	No	15	No outward facing sliding doors
Condo Unit B	Condo Unit	Concrete	1980	20	10% C	0	50000	40% C	0	Unknown	Unknown	Unknown	Unknown	No	18	No outward facing sliding doors

Notional Set 8 - Number of Stories Sensitivity

Name	policy type / occupancy	Construction	Year Built	Number of Stories	Limit A	Limit B	Limit C	Limit D	deductible	roof geometry	roof covering	roof deck attachment	roof wall anchorage	opening protection
Frame Owners	Owners	Frame	Unknown	1	100000	10% A	50% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Frame Owners	Owners	Frame	Unknown	2	100000	10% A	50% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Masonry Owners	Owners	Masonry	Unknown	1	100000	10% A	50% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Masonry Owners	Owners	Masonry	Unknown	2	100000	10% A	50% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Frame Renters	Renters	Frame	Unknown	1	0	0	25000	40% C	0	Unknown	Unknown	Unknown	Unknown	Unknown
Frame Renters	Renters	Frame	Unknown	2	0	0	25000	40% C	0	Unknown	Unknown	Unknown	Unknown	Unknown
Masonry Renters	Renters	Masonry	Unknown	1	0	0	25000	40% C	0	Unknown	Unknown	Unknown	Unknown	Unknown
Masonry Renters	Renters	Masonry	Unknown	2	0	0	25000	40% C	0	Unknown	Unknown	Unknown	Unknown	Unknown
Commercial Residential	Condo Association	Concrete	Unknown	5	750000	0	5% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Commercial Residential	Condo Association	Concrete	Unknown	10	750000	0	5% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown
Commercial Residential	Condo Association	Concrete	Unknown	20	750000	0	5% A	20% A	0	Unknown	Unknown	Unknown	Unknown	Unknown

Location Grid A

Subset of Grid B (same GridIDs)

GridID	Latitude	Longitude	County Code	County
23	30.164734	-85.767034	5	Bay
51	28.142819	-80.660006	9	Brevard
52	27.957261	-80.640782	9	Brevard
70	25.985497	-80.323160	11	Broward
113	26.166606	-80.109996	11	Broward
147	28.862484	-82.289073	17	Citrus
151	30.172256	-81.739921	19	Clay
159	26.196966	-81.771683	21	Collier
174	30.216556	-82.635949	23	Columbia
179	29.440890	-83.287910	29	Dixie
216	30.281752	-81.394716	31	Duval
239	29.659882	-84.876020	37	Franklin
249	26.838061	-81.098826	43	Glades
253	30.517461	-82.953571	47	Hamilton
261	28.495547	-82.655174	53	Hernando
309	27.944723	-82.373493	57	Hillsborough
331	30.798306	-85.678434	59	Holmes
339	27.689790	-80.370803	61	Indian River
345	30.780753	-85.225405	63	Jackson
408	26.591062	-81.681220	71	Lee
418	30.435492	-84.281092	73	Leon
469	29.195987	-82.095992	83	Marion
478	27.026127	-80.486986	85	Martin
484	27.075442	-80.135930	85	Martin
492	25.695700	-80.443413	86	Miami-Dade
549	25.787401	-80.193603	86	Miami-Dade
565	24.565392	-81.762489	87	Monroe
569	24.915612	-80.635767	87	Monroe
588	30.509103	-86.465802	91	Okaloosa
637	28.302466	-81.599499	97	Osceola
647	27.875348	-81.041152	97	Osceola
659	26.711012	-80.188588	99	Palm Beach
695	26.721043	-80.061539	99	Palm Beach
728	27.883709	-82.793667	103	Pinellas
819	29.812842	-81.317818	109	St. Johns
837	30.951266	-87.153705	113	Santa Rosa
874	28.671910	-81.271011	117	Seminole
894	30.094523	-83.562068	123	Taylor
913	29.237779	-81.049511	127	Volusia
926	29.980012	-84.386214	129	Wakulla

City
Upper Grand Lagoon
Melbourne
Palm Bay
Miramar
Fort Lauderdale
Inverness
Bellair-Meadowbrook Terrace
Naples
Lake City
Horseshoe Beach
Jacksonville Beach
Apalachicola
Moore Haven
Jasper
Hernando Beach
Palm River-Clair Mel
Bonifay
Indian River Shores
Marianna
Lehigh Acres
Tallahassee
Ocala
Indiantown
Hobe Sound
Kendall West
Miami
Key West
Islamorada
Niceville
Celebration
Kenansville
Golden Lakes
West Palm Beach
Largo
St Augustine Shores
Jay
Winter Springs
Perry
Holly Hill
Surf

Location Grid B

Err:508 = Number Grid Points

GridID	Latitude	Longitude	County Code	County
1	29.679942	-82.603351	1	Alachua
2	29.818693	-82.600008	1	Alachua
3	29.526982	-82.520602	1	Alachua
4	29.789438	-82.497199	1	Alachua
5	29.605552	-82.426987	1	Alachua
6	29.681614	-82.426987	1	Alachua
7	29.644001	-82.401076	1	Alachua
8	29.715884	-82.398569	1	Alachua
9	29.676599	-82.381016	1	Alachua
10	29.637728	-82.356319	1	Alachua
11	29.653195	-82.355105	1	Alachua
12	29.655703	-82.318327	1	Alachua
13	29.680778	-82.307461	1	Alachua
14	29.505250	-82.282386	1	Alachua
15	29.651523	-82.268176	1	Alachua
16	29.788602	-82.166203	1	Alachua
17	29.720063	-82.086798	1	Alachua
18	30.260020	-82.275699	3	Baker
19	30.275066	-82.159516	3	Baker
20	30.278530	-82.122942	3	Baker
21	30.250826	-85.940890	5	Bay
22	30.184794	-85.813841	5	Bay
23	30.164734	-85.767034	5	Bay
24	30.198168	-85.665896	5	Bay
25	30.167241	-85.650015	5	Bay
26	30.097866	-85.646672	5	Bay
27	30.234945	-85.645000	5	Bay
28	30.316858	-85.614909	5	Bay
29	30.144673	-85.572281	5	Bay
30	30.374531	-85.529653	5	Bay
31	30.469818	-85.429351	5	Bay
32	29.888904	-82.333373	7	Bradford
33	29.868844	-82.155337	7	Bradford
34	29.951593	-82.102679	7	Bradford
35	30.046879	-82.074260	7	Bradford
36	28.694478	-80.853923	9	Brevard
37	28.630118	-80.841385	9	Brevard
38	28.562414	-80.817981	9	Brevard
39	28.472143	-80.794578	9	Brevard
40	28.398588	-80.777025	9	Brevard
41	28.364318	-80.743591	9	Brevard
42	28.302466	-80.730217	9	Brevard
43	28.401096	-80.699291	9	Brevard
44	28.226404	-80.696783	9	Brevard
45	28.135296	-80.695112	9	Brevard
46	28.617989	-80.691144	9	Brevard

47	28.072608	-80.684246	9 Brevard
48	27.980665	-80.683410	9 Brevard
49	28.020785	-80.666693	9 Brevard
50	28.347602	-80.664185	9 Brevard
51	28.142819	-80.660006	9 Brevard
52	27.957261	-80.640782	9 Brevard
53	28.068429	-80.629080	9 Brevard
54	28.334228	-80.612363	9 Brevard
55	28.396917	-80.602333	9 Brevard
56	28.221389	-80.600661	9 Brevard
57	28.172409	-80.598694	9 Brevard
58	28.024964	-80.594810	9 Brevard
59	28.106042	-80.580601	9 Brevard
60	28.002397	-80.567227	9 Brevard
61	27.926334	-80.550510	9 Brevard
62	27.986515	-80.521255	9 Brevard
63	27.879955	-80.513413	9 Brevard
64	26.119232	-80.409252	11 Broward
65	26.069082	-80.405073	11 Broward
66	25.995527	-80.401729	11 Broward
67	26.113381	-80.381669	11 Broward
68	26.042334	-80.367459	11 Broward
69	26.015030	-80.352490	11 Broward
70	25.985497	-80.323160	11 Broward
71	26.110823	-80.322145	11 Broward
72	26.057380	-80.309786	11 Broward
73	26.157681	-80.305607	11 Broward
74	26.023473	-80.300163	11 Broward
75	25.996443	-80.278138	11 Broward
76	26.307427	-80.275401	11 Broward
77	26.151830	-80.274680	11 Broward
78	26.173562	-80.274680	11 Broward
79	26.221206	-80.271337	11 Broward
80	26.111710	-80.266322	11 Broward
81	26.239594	-80.262979	11 Broward
82	26.072425	-80.260471	11 Broward
83	26.275536	-80.257128	11 Broward
84	26.025573	-80.242986	11 Broward
85	26.072425	-80.227873	11 Broward
86	26.196130	-80.227873	11 Broward
87	26.116965	-80.227819	11 Broward
88	26.149206	-80.225060	11 Broward
89	26.293924	-80.216171	11 Broward
90	26.218437	-80.215462	11 Broward
91	25.991742	-80.213045	11 Broward
92	26.248789	-80.206141	11 Broward
93	26.022658	-80.187250	11 Broward
94	26.095829	-80.183573	11 Broward
95	26.253646	-80.180518	11 Broward

96	26.299775	-80.178558	11 Broward
97	26.146815	-80.176050	11 Broward
98	26.181085	-80.167692	11 Broward
99	26.236251	-80.160169	11 Broward
100	26.096485	-80.156989	11 Broward
101	26.019767	-80.155154	11 Broward
102	25.988004	-80.142617	11 Broward
103	26.309516	-80.142572	11 Broward
104	26.047350	-80.139273	11 Broward
105	26.173562	-80.135094	11 Broward
106	26.120893	-80.133310	11 Broward
107	26.105859	-80.130079	11 Broward
108	26.153694	-80.127701	11 Broward
109	26.013080	-80.125064	11 Broward
110	26.136539	-80.124857	11 Broward
111	26.228728	-80.121720	11 Broward
112	26.281387	-80.117541	11 Broward
113	26.166606	-80.109996	11 Broward
114	26.188867	-80.106976	11 Broward
115	26.242102	-80.089958	11 Broward
116	26.308970	-80.087451	11 Broward
117	30.466475	-85.198657	13 Calhoun
118	30.241632	-85.195314	13 Calhoun
119	30.569284	-85.125939	13 Calhoun
120	30.438892	-85.043190	13 Calhoun
121	26.925468	-82.300802	15 Charlotte
122	26.851435	-82.292416	15 Charlotte
123	26.903257	-82.272356	15 Charlotte
124	26.938889	-82.227982	15 Charlotte
125	27.032814	-82.223877	15 Charlotte
126	26.985748	-82.194473	15 Charlotte
127	26.986842	-82.144471	15 Charlotte
128	27.018604	-82.113545	15 Charlotte
129	26.993529	-82.105186	15 Charlotte
130	26.980991	-82.071752	15 Charlotte
131	26.911457	-82.050748	15 Charlotte
132	27.012262	-82.023070	15 Charlotte
133	26.869823	-82.011571	15 Charlotte
134	26.991021	-81.953898	15 Charlotte
135	28.919321	-82.616725	17 Citrus
136	28.880872	-82.579112	17 Citrus
137	28.806482	-82.534812	17 Citrus
138	28.739614	-82.523946	17 Citrus
139	28.864155	-82.521438	17 Citrus
140	28.997891	-82.485497	17 Citrus
141	28.998727	-82.472123	17 Citrus
142	28.915978	-82.464601	17 Citrus
143	28.905948	-82.385195	17 Citrus
144	28.884216	-82.366806	17 Citrus
145	28.799795	-82.331701	17 Citrus
146	28.729584	-82.299939	17 Citrus
147	28.862484	-82.289073	17 Citrus

148	29.779408	-82.014915	19 Clay
149	30.070283	-81.859447	19 Clay
150	30.145509	-81.775027	19 Clay
151	30.172256	-81.739921	19 Clay
152	30.112911	-81.709830	19 Clay
153	29.983355	-81.692278	19 Clay
154	26.239264	-81.804198	21 Collier
155	26.195798	-81.804001	21 Collier
156	26.147651	-81.803445	21 Collier
157	26.292253	-81.795923	21 Collier
158	26.245445	-81.775862	21 Collier
159	26.196966	-81.771683	21 Collier
160	26.123412	-81.746608	21 Collier
161	26.146815	-81.741593	21 Collier
162	25.941197	-81.731562	21 Collier
163	26.088306	-81.723204	21 Collier
164	26.261326	-81.716517	21 Collier
165	26.186488	-81.712787	21 Collier
166	26.043170	-81.663023	21 Collier
167	25.925550	-81.647061	21 Collier
168	26.290581	-81.590304	21 Collier
169	26.217027	-81.587797	21 Collier
170	26.413451	-81.420627	21 Collier
171	25.814148	-81.359610	21 Collier
172	29.923174	-82.712847	23 Columbia
173	30.086164	-82.707832	23 Columbia
174	30.216556	-82.635949	23 Columbia
175	30.179779	-82.606695	23 Columbia
176	30.094523	-82.547350	23 Columbia
177	27.076278	-81.984824	27 DeSoto
178	27.210013	-81.855268	27 DeSoto
179	29.440890	-83.287910	29 Dixie
180	29.633971	-83.134950	29 Dixie
181	29.564595	-82.960258	29 Dixie
182	30.302649	-81.978973	31 Duval
183	30.198639	-81.882468	31 Duval
184	30.270886	-81.838551	31 Duval
185	30.319366	-81.827685	31 Duval
186	30.220736	-81.801774	31 Duval
187	30.233273	-81.777534	31 Duval
188	30.412145	-81.766668	31 Duval
189	30.267543	-81.749951	31 Duval
190	30.335247	-81.726547	31 Duval
191	30.303484	-81.724040	31 Duval
192	30.195660	-81.699800	31 Duval
193	30.217300	-81.693277	31 Duval
194	30.392084	-81.690606	31 Duval
195	30.361158	-81.686427	31 Duval
196	30.316022	-81.685591	31 Duval
197	30.443907	-81.660515	31 Duval
198	30.326888	-81.654664	31 Duval
199	30.355307	-81.651321	31 Duval

200	30.291783	-81.644634	31 Duval
201	30.150524	-81.637948	31 Duval
202	30.244975	-81.619559	31 Duval
203	30.193153	-81.606185	31 Duval
204	30.278409	-81.586961	31 Duval
205	30.337754	-81.586125	31 Duval
206	30.365373	-81.584964	31 Duval
207	30.459788	-81.571916	31 Duval
208	30.140494	-81.562721	31 Duval
209	30.209933	-81.549228	31 Duval
210	30.304320	-81.514242	31 Duval
211	30.356143	-81.510899	31 Duval
212	30.276737	-81.456569	31 Duval
213	30.380382	-81.405582	31 Duval
214	30.349456	-81.403074	31 Duval
215	30.314572	-81.403022	31 Duval
216	30.281752	-81.394716	31 Duval
217	30.890249	-87.508104	33 Escambia
218	30.724752	-87.391921	33 Escambia
219	30.336918	-87.350965	33 Escambia
220	30.489043	-87.315859	33 Escambia
221	30.409637	-87.306665	33 Escambia
222	30.588508	-87.302485	33 Escambia
223	30.539193	-87.293291	33 Escambia
224	30.406060	-87.291179	33 Escambia
225	30.353635	-87.281589	33 Escambia
226	30.441399	-87.268216	33 Escambia
227	30.970491	-87.255678	33 Escambia
228	30.413816	-87.223916	33 Escambia
229	30.424700	-87.220502	33 Escambia
230	30.454773	-87.208870	33 Escambia
231	30.516626	-87.208035	33 Escambia
232	30.491550	-87.186303	33 Escambia
233	30.333575	-87.155376	33 Escambia
234	29.450920	-81.387193	35 Flagler
235	29.502743	-81.228382	35 Flagler
236	29.571987	-81.215163	35 Flagler
237	29.481846	-81.131424	35 Flagler
238	29.720063	-84.993039	37 Franklin
239	29.659882	-84.876020	37 Franklin
240	29.875531	-84.606877	37 Franklin
241	30.691318	-84.770704	39 Gadsden
242	30.608569	-84.663715	39 Gadsden
243	30.660391	-84.622759	39 Gadsden
244	30.591016	-84.587653	39 Gadsden
245	30.495729	-84.454753	39 Gadsden
246	30.624450	-84.412125	39 Gadsden
247	29.755169	-82.862464	41 Gilchrist
248	29.616418	-82.813985	41 Gilchrist
249	26.838061	-81.098826	43 Glades

250	29.807827	-85.297287	45 Gulf
251	30.108732	-85.196986	45 Gulf
252	30.604390	-83.099009	47 Hamilton
253	30.517461	-82.953571	47 Hamilton
254	30.331903	-82.755476	47 Hamilton
255	27.482499	-81.978137	49 Hardee
256	27.641310	-81.827685	49 Hardee
257	27.541009	-81.814311	49 Hardee
258	27.493366	-81.788400	49 Hardee
259	26.756148	-81.426478	51 Hendry
260	26.760327	-80.937507	51 Hendry
261	28.495547	-82.655174	53 Hernando
262	28.468812	-82.591344	53 Hernando
263	28.474793	-82.546958	53 Hernando
264	28.631790	-82.528961	53 Hernando
265	28.548205	-82.521438	53 Hernando
266	28.477994	-82.503885	53 Hernando
267	28.479665	-82.432838	53 Hernando
268	28.560743	-82.387703	53 Hernando
269	28.525637	-82.289073	53 Hernando
270	27.592831	-81.508391	55 Highlands
271	27.497545	-81.504212	55 Highlands
272	27.446558	-81.486659	55 Highlands
273	27.509247	-81.449046	55 Highlands
274	27.428169	-81.371312	55 Highlands
275	27.292762	-81.362954	55 Highlands
276	27.128936	-81.332863	55 Highlands
277	27.388049	-81.232562	55 Highlands
278	28.056727	-82.618397	57 Hillsborough
279	28.034159	-82.601680	57 Hillsborough
280	28.006576	-82.578276	57 Hillsborough
281	28.165387	-82.567410	57 Hillsborough
282	28.060070	-82.556544	57 Hillsborough
283	28.003345	-82.551727	57 Hillsborough
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331	30.798306	-85.678434	59 Holmes
332	27.770867	-80.598989	61 Indian River
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353	30.193988	-83.291254	67 Lafayette
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704	28.297456	-82.694211	101 Pasco
705	28.391901	-82.673562	101 Pasco
706	28.220553	-82.660189	101 Pasco
707	28.344258	-82.619232	101 Pasco
708	28.298287	-82.612546	101 Pasco
709	28.402767	-82.546514	101 Pasco
710	28.264853	-82.499706	101 Pasco
711	28.269032	-82.467108	101 Pasco
712	28.218045	-82.437018	101 Pasco
713	28.243956	-82.370986	101 Pasco
714	28.316675	-82.330865	101 Pasco
715	28.250643	-82.305790	101 Pasco
716	28.216374	-82.290744	101 Pasco
717	28.235598	-82.213846	101 Pasco
718	28.427007	-82.207995	101 Pasco
719	28.355960	-82.192950	101 Pasco
720	28.240613	-82.177069	101 Pasco
721	28.245628	-82.136113	101 Pasco
722	27.886214	-82.848255	103 Pinellas
723	27.928397	-82.837929	103 Pinellas
724	27.853849	-82.833709	103 Pinellas
725	27.885378	-82.829030	103 Pinellas
726	27.979829	-82.816492	103 Pinellas
727	27.917976	-82.807298	103 Pinellas
728	27.883709	-82.793667	103 Pinellas
729	27.815167	-82.792253	103 Pinellas
730	27.847765	-82.791417	103 Pinellas

731	27.943887	-82.785566	103 Pinellas
732	27.980958	-82.776847	103 Pinellas
733	28.024129	-82.773864	103 Pinellas
734	28.078459	-82.762998	103 Pinellas
735	28.150977	-82.759303	103 Pinellas
736	27.909618	-82.757983	103 Pinellas
737	27.848601	-82.757147	103 Pinellas
738	27.744956	-82.753804	103 Pinellas
739	27.885378	-82.752132	103 Pinellas
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741	27.981500	-82.739594	103 Pinellas
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743	27.816100	-82.734723	103 Pinellas
744	28.077668	-82.729328	103 Pinellas
745	28.030399	-82.727501	103 Pinellas
746	27.689790	-82.724549	103 Pinellas
747	27.758347	-82.723613	103 Pinellas
748	27.788420	-82.721206	103 Pinellas
749	27.978633	-82.717028	103 Pinellas
750	27.843586	-82.711176	103 Pinellas
751	27.862810	-82.710340	103 Pinellas
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754	28.044189	-82.694459	103 Pinellas
755	28.005740	-82.692787	103 Pinellas
756	28.138640	-82.687772	103 Pinellas
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758	27.898751	-82.675234	103 Pinellas
759	27.821854	-82.674398	103 Pinellas
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762	27.743284	-82.643472	103 Pinellas
763	27.847765	-82.641800	103 Pinellas
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765	27.793223	-82.636491	103 Pinellas
766	27.777554	-82.635113	103 Pinellas
767	27.817506	-82.630564	103 Pinellas
768	28.249807	-82.070081	105 Polk
769	27.963112	-82.015751	105 Polk
770	27.923827	-82.001541	105 Polk
771	28.031651	-81.985660	105 Polk
772	28.103534	-81.981481	105 Polk
773	28.085981	-81.959749	105 Polk
774	28.014098	-81.949719	105 Polk
775	27.959768	-81.944704	105 Polk
776	28.145326	-81.930494	105 Polk
777	28.052547	-81.912105	105 Polk
778	27.967291	-81.901239	105 Polk
779	28.174581	-81.831028	105 Polk
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781	28.065921	-81.795087	105 Polk
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783	27.978280	-81.754704	105 Polk
784	28.008248	-81.748279	105 Polk
785	28.088489	-81.727383	105 Polk
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787	27.987351	-81.673053	105 Polk
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793	28.161208	-81.596991	105 Polk
794	27.731582	-81.585289	105 Polk
795	27.897916	-81.584453	105 Polk
796	27.829376	-81.525944	105 Polk
797	28.102698	-81.469106	105 Polk
798	27.931350	-81.456569	105 Polk
799	29.600537	-82.023273	107 Putnam
800	29.733437	-81.988168	107 Putnam
801	29.737616	-81.885358	107 Putnam
802	29.631463	-81.842730	107 Putnam
803	29.577133	-81.674725	107 Putnam
804	29.480828	-81.672576	107 Putnam
805	29.646508	-81.653829	107 Putnam
806	29.379037	-81.620395	107 Putnam
807	29.496892	-81.591976	107 Putnam
808	29.603044	-81.579438	107 Putnam
809	29.696659	-81.579438	107 Putnam
810	29.435039	-81.510063	107 Putnam
811	30.094523	-81.594483	109 St. Johns
812	29.962459	-81.534302	109 St. Johns
813	29.773557	-81.477465	109 St. Johns
814	30.093687	-81.445703	109 St. Johns
815	29.652820	-81.437145	109 St. Johns
816	30.178943	-81.382178	109 St. Johns
817	29.992549	-81.367969	109 St. Johns
818	29.900606	-81.332863	109 St. Johns
819	29.812842	-81.317818	109 St. Johns
820	29.836246	-81.270175	109 St. Johns
821	27.245955	-80.542987	111 St. Lucie
822	27.278553	-80.443522	111 St. Lucie
823	27.465783	-80.428476	111 St. Lucie
824	27.540173	-80.401729	111 St. Lucie
825	27.244751	-80.386383	111 St. Lucie
826	27.325360	-80.383341	111 St. Lucie
827	27.472469	-80.370803	111 St. Lucie
828	27.406437	-80.361609	111 St. Lucie
829	27.459096	-80.360773	111 St. Lucie
830	27.314657	-80.344848	111 St. Lucie
831	27.268523	-80.343220	111 St. Lucie
832	27.448230	-80.334861	111 St. Lucie
833	27.401422	-80.318980	111 St. Lucie
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835	27.288583	-80.300592	111 St. Lucie

836	30.644510	-87.167078	113 Santa Rosa
837	30.951266	-87.153705	113 Santa Rosa
838	30.386233	-87.052567	113 Santa Rosa
839	30.682959	-87.050059	113 Santa Rosa
840	30.581822	-87.048388	113 Santa Rosa
841	30.425518	-86.879547	113 Santa Rosa
842	27.383869	-82.636785	115 Sarasota
843	27.337062	-82.548185	115 Sarasota
844	27.262672	-82.543170	115 Sarasota
845	27.362137	-82.536484	115 Sarasota
846	27.312666	-82.521973	115 Sarasota
847	27.263507	-82.513080	115 Sarasota
848	27.341241	-82.506393	115 Sarasota
849	27.196640	-82.488840	115 Sarasota
850	27.230074	-82.477974	115 Sarasota
851	27.364645	-82.469616	115 Sarasota
852	27.285240	-82.468780	115 Sarasota
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854	27.140638	-82.438689	115 Sarasota
855	27.096338	-82.429495	115 Sarasota
856	27.295270	-82.427823	115 Sarasota
857	27.352107	-82.420301	115 Sarasota
858	27.109712	-82.392718	115 Sarasota
859	27.057053	-82.387703	115 Sarasota
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862	27.057889	-82.238922	115 Sarasota
863	27.072098	-82.196294	115 Sarasota
864	27.077113	-82.142799	115 Sarasota
865	27.044515	-82.129426	115 Sarasota
866	28.706180	-81.413940	117 Seminole
867	28.666895	-81.409761	117 Seminole
868	28.659373	-81.378835	117 Seminole
869	28.703488	-81.352787	117 Seminole
870	28.770540	-81.342893	117 Seminole
871	28.652686	-81.337042	117 Seminole
872	28.655193	-81.316982	117 Seminole
873	28.801467	-81.284384	117 Seminole
874	28.671910	-81.271011	117 Seminole
875	28.767197	-81.265160	117 Seminole
876	28.648507	-81.198292	117 Seminole
877	28.636805	-81.123066	117 Seminole
878	28.741286	-81.116379	117 Seminole
879	28.796452	-82.137784	119 Sumter
880	28.674418	-82.136113	119 Sumter
881	28.608386	-82.067573	119 Sumter
882	28.723733	-82.054200	119 Sumter
883	28.850782	-82.041662	119 Sumter
884	28.900933	-82.024109	119 Sumter
885	28.917649	-81.997362	119 Sumter
886	28.645999	-81.996526	119 Sumter
887	30.279245	-83.040499	121 Suwannee
888	30.152196	-83.034649	121 Suwannee
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890	30.037685	-82.941034	121 Suwannee
891	29.964130	-82.927660	121 Suwannee
892	30.147181	-82.852434	121 Suwannee
893	30.107896	-83.600517	123 Taylor
894	30.094523	-83.562068	123 Taylor
895	29.885561	-83.414959	123 Taylor
896	29.682450	-83.364808	123 Taylor
897	30.021804	-82.345910	125 Union
898	30.071955	-82.199637	125 Union
899	29.319692	-81.493346	127 Volusia
900	29.201002	-81.464927	127 Volusia
901	29.124940	-81.357939	127 Volusia
902	29.022966	-81.318654	127 Volusia
903	28.886082	-81.315612	127 Volusia
904	28.942725	-81.304444	127 Volusia
905	29.044698	-81.291071	127 Volusia
906	28.899261	-81.251786	127 Volusia
907	28.983681	-81.218352	127 Volusia
908	28.914306	-81.180739	127 Volusia
909	29.133298	-81.137275	127 Volusia
910	29.287094	-81.096318	127 Volusia
911	28.833229	-81.092139	127 Volusia
912	29.320220	-81.057504	127 Volusia
913	29.237779	-81.049511	127 Volusia
914	29.197658	-81.044496	127 Volusia
915	29.081476	-81.038645	127 Volusia
916	29.167568	-81.030286	127 Volusia
917	29.140821	-81.019420	127 Volusia
918	29.211868	-81.003539	127 Volusia
919	29.115745	-80.981807	127 Volusia
920	29.029653	-80.950045	127 Volusia
921	28.972815	-80.912432	127 Volusia
922	28.943561	-80.896551	127 Volusia
923	29.011820	-80.882742	127 Volusia
924	28.864991	-80.847236	127 Volusia
925	30.061925	-84.492366	129 Wakulla
926	29.980012	-84.386214	129 Wakulla
927	30.181451	-84.304301	129 Wakulla
928	30.158653	-84.205075	129 Wakulla
929	30.375129	-86.348451	131 Walton
930	30.342769	-86.205018	131 Walton
931	30.714721	-86.118090	131 Walton
932	30.798306	-86.116418	131 Walton
933	30.437220	-86.115582	131 Walton
934	30.943744	-86.057909	131 Walton
935	30.425518	-85.905784	133 Washington
936	30.775738	-85.803811	133 Washington
937	30.576807	-85.744466	133 Washington
938	30.543373	-85.619089	133 Washington