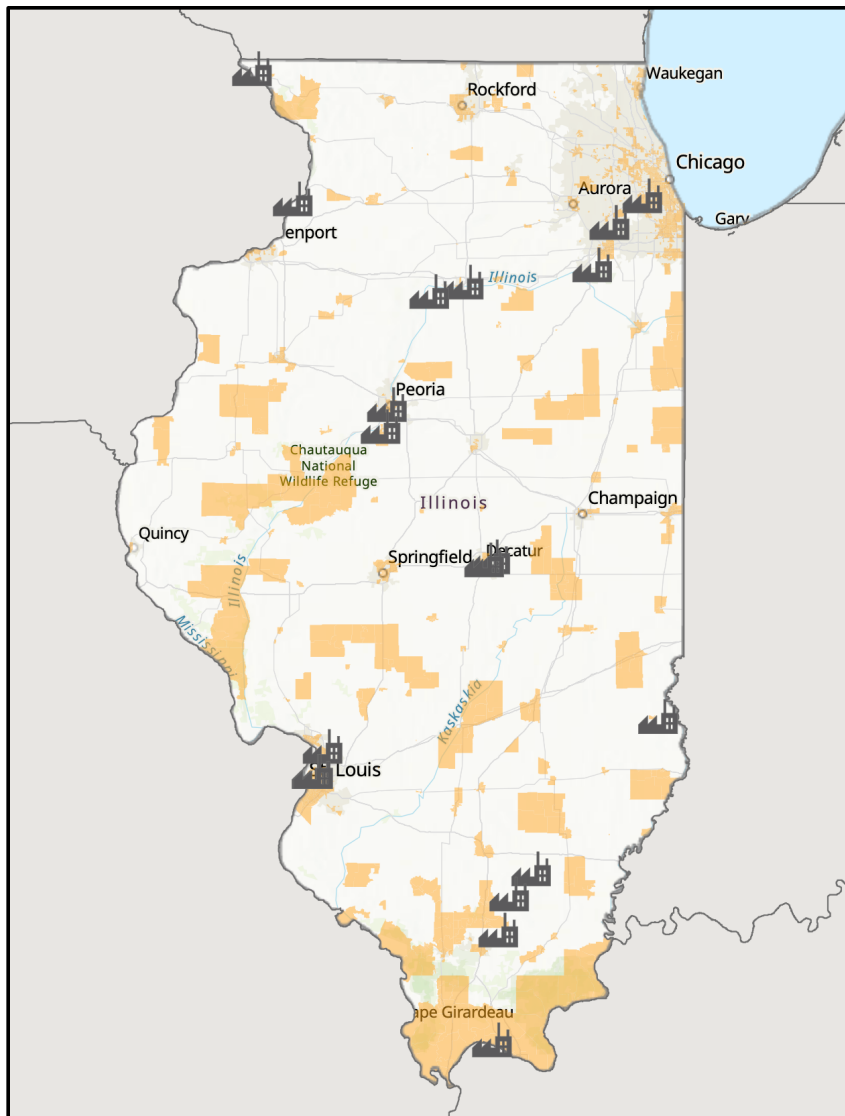


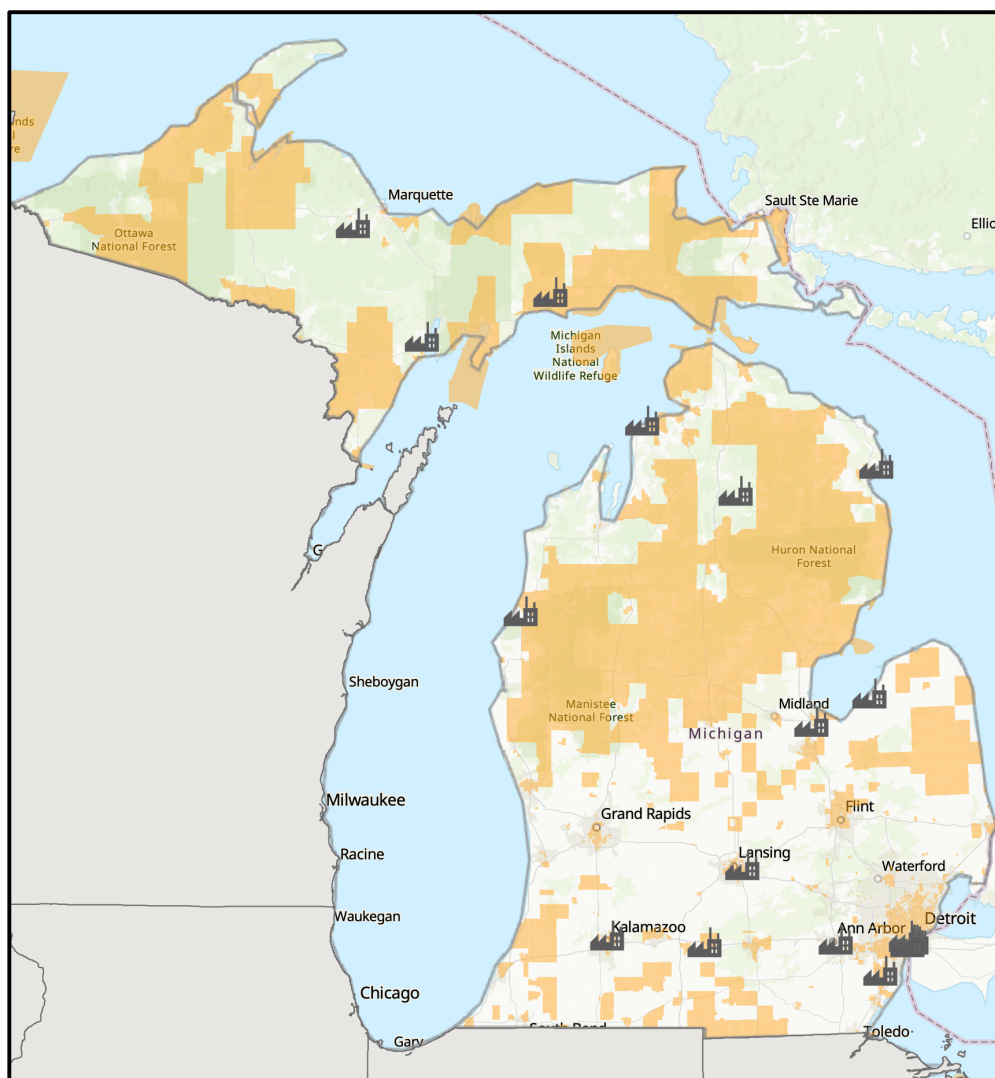
## Illinois: CJEST CTs in the Vicinity of top-20 emitters

	LIDAC (CTs)				
1	17031640400	21	17115002903	41	17153971100
2	17031820300	22	17119400102	42	17179020800
3	17031820400	23	17119400200	43	17179020900
4	17031820501	24	17119400600	44	17179021101
5	17031820502	25	17119400700	45	17179021801
6	17031820605	26	17119400903	46	17181950500
7	17031823705	27	17119401000	47	17199021000
8	17033880300	28	17119401100	48	17199021100
9	17043845803	29	17119404000		
10	17055040500	30	17127970100		
11	17055040700	31	17143000100		
12	17087977800	32	17143000300		
13	17099962900	33	17143000500		
14	17099963300	34	17143000600		
15	17115000200	35	17143000900		
16	17115000300	36	17143001200		
17	17115000900	37	17143001600		
18	17115001000	38	17143002100		
19	17115001100	39	17143005000		
20	17115002100	40	17153971000		



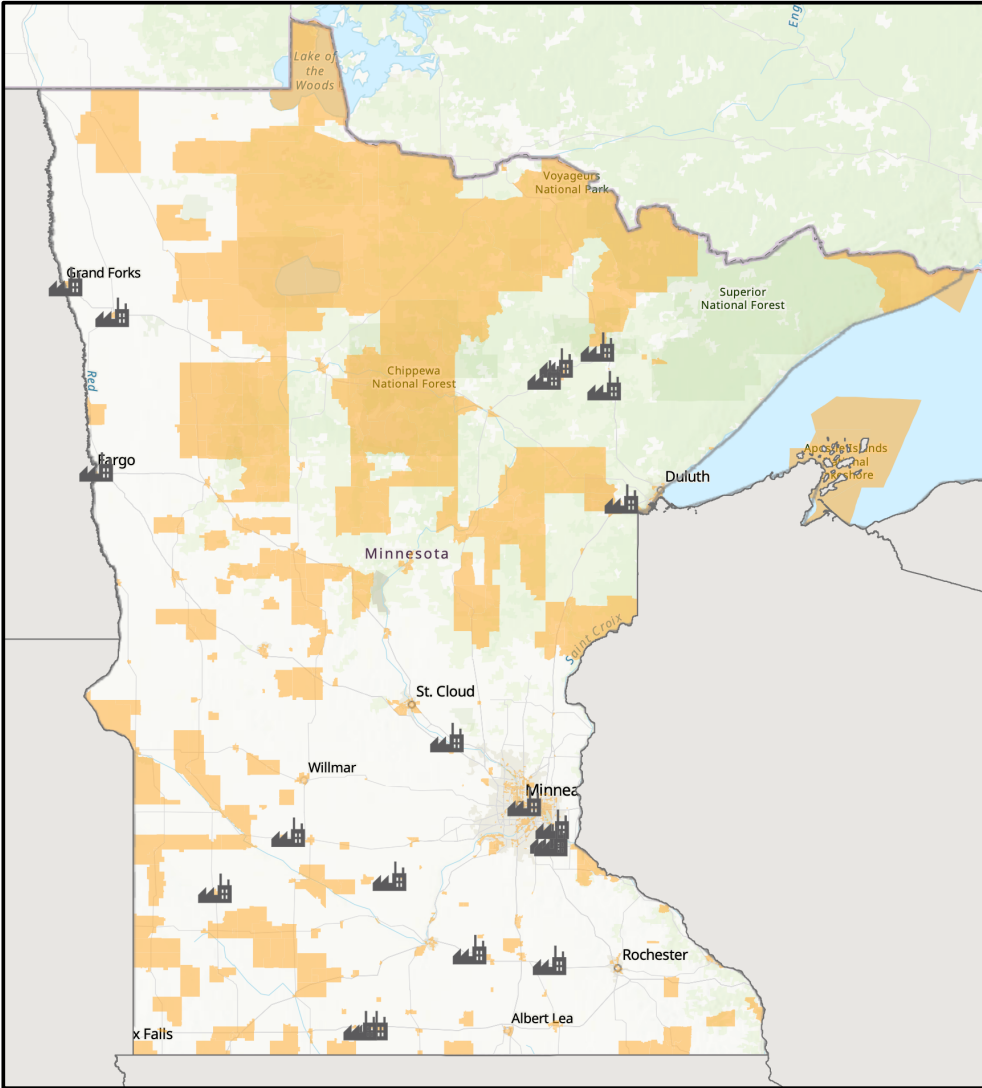
## Michigan: CJEST CTs in the Vicinity of top-20 emitters

	LIDAC (QCTs)				
1	26007000500	21	26163521100	41	26163574100
2	26007000700	22	26163521300	42	26163574300
3	26007000800	23	26163521400	43	26163577000
4	26017280700	24	26163523100	44	26163577300
5	26017280900	25	26163523200	45	26163577400
6	26017286500	26	26163523300	46	26163577500
7	26025003300	27	26163523800	47	26163577600
8	26025003600	28	26163524300	48	26163578600
9	26029001500	29	26163524500	49	26163579100
10	26041970800	30	26163524700	50	26163579200
11	26065001200	31	26163524800	51	26163579300
12	26065002101	32	26163524900	52	26163579500
13	26065004302	33	26163525000	53	26163579600
14	26065006500	34	26163526100	54	26163579700
15	26077005501	35	26163526200	55	26163579800
16	26097950300	36	26163573300		
17	26103001900	37	26163573500		
18	26115831200	38	26163573600		
19	26153000300	39	26163573702		
20	26161400200	40	26163573900		



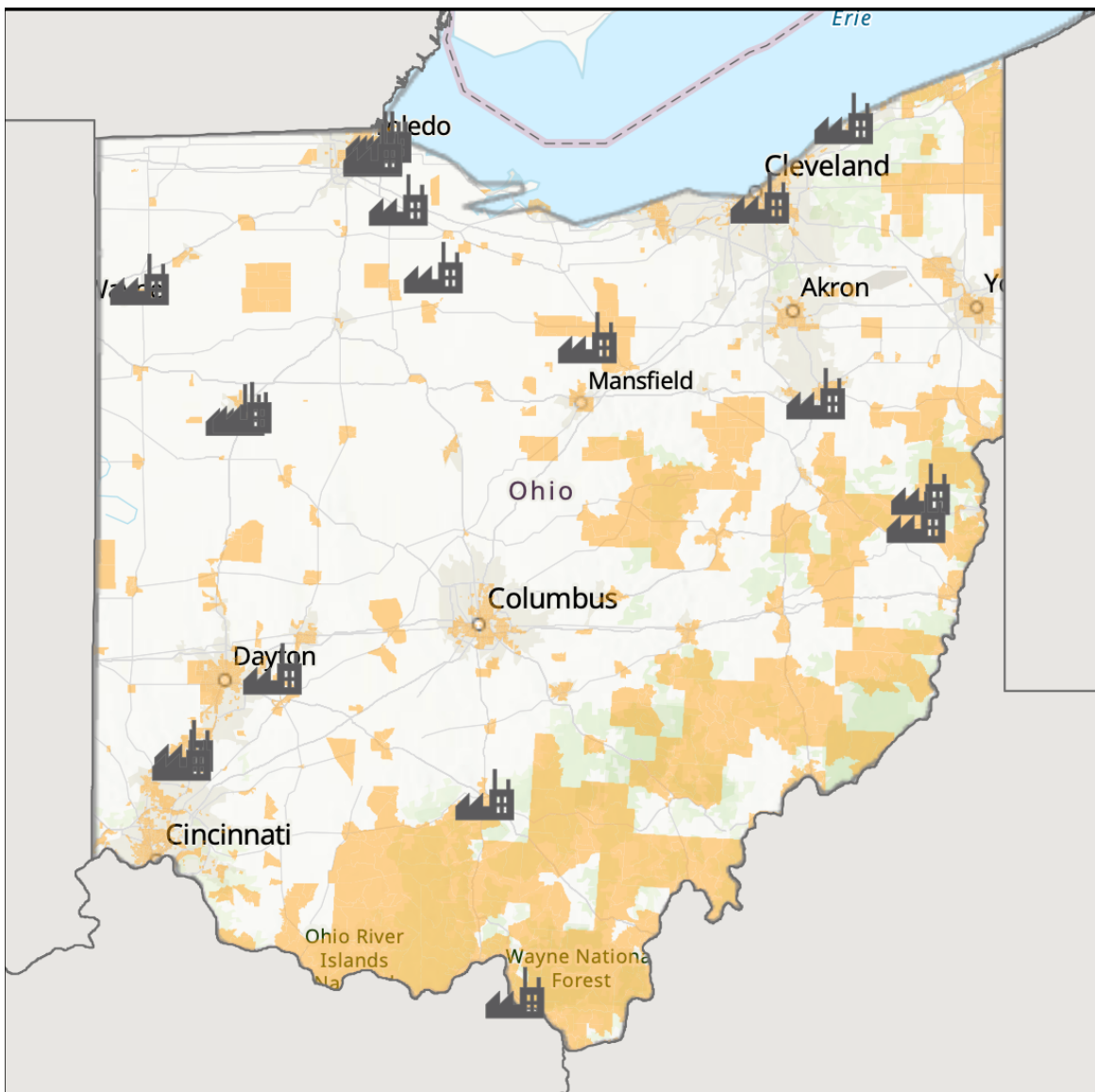
Minnesota: CJEST CTs in the Vicinity of top-20 emitters

	LIDAC (CTs)					
1	27017940000					
2	27027020202					
3	27053104800					
4	27053104900					
5	27053106200					
6	27053106400					
7	27061480400					
8	27083360500					
9	27091790600					
10	27119020200					
11	27119020700					
12	27137012200					
13	27137012400					
14	27137013000					
15	27137013100					



## Ohio: CJEST CTs in the Vicinity of top-20 emitters

	LIDAC (CTs)						
1	39003012700	21	39035109701	41	39057240302	61	39141956400
2	39003012900	22	39035109801	42	39057240600	62	39141956500
3	39003013300	23	39035110501	43	39067975600	63	39141956800
4	39003013400	24	39035110801	44	39067975700	64	39145002800
5	39003013600	25	39035110901	45	39077916400	65	39151701200
6	39003013700	26	39035111202	46	39081011100	66	39151701300
7	39003013800	27	39035111500	47	39085204200	67	39151702500
8	39003014100	28	39035111600	48	39095001201		
9	39005970200	29	39035111700	49	39095001202		
10	39017013000	30	39035111800	50	39095002000		
11	39017013100	31	39035111902	51	39095004600		
12	39017013200	32	39035112100	52	39095004701		
13	39017013400	33	39035112200	53	39095004702		
14	39017013500	34	39035115100	54	39095004800		
15	39017013600	35	39035115400	55	39095004900		
16	39017013900	36	39035115700	56	39095005000		
17	39017014000	37	39035115800	57	39095005100		
18	39017014100	38	39035118602	58	39095005200		
19	39035104800	39	39035127501	59	39095005300		
20	39035108201	40	39035196100	60	39141956300		



Wisconsin: CJEST CTs in the Vicinity of top-20 emitters

	LIDAC (CTs)			
1	27137015600			
2	55009000100			
3	55009000200			
4	55009000500			
5	55009000700			
6	55009000800			
7	55009000900			
8	55009001100			
9	55009001200			
10	55009021303			
11	55031020300			
12	55031021100			
13	55057100100			
14	55087012200			
15	55105000100			
16	55105000400			
17	55105000600			
18	55141011000			
19	55141011200			

