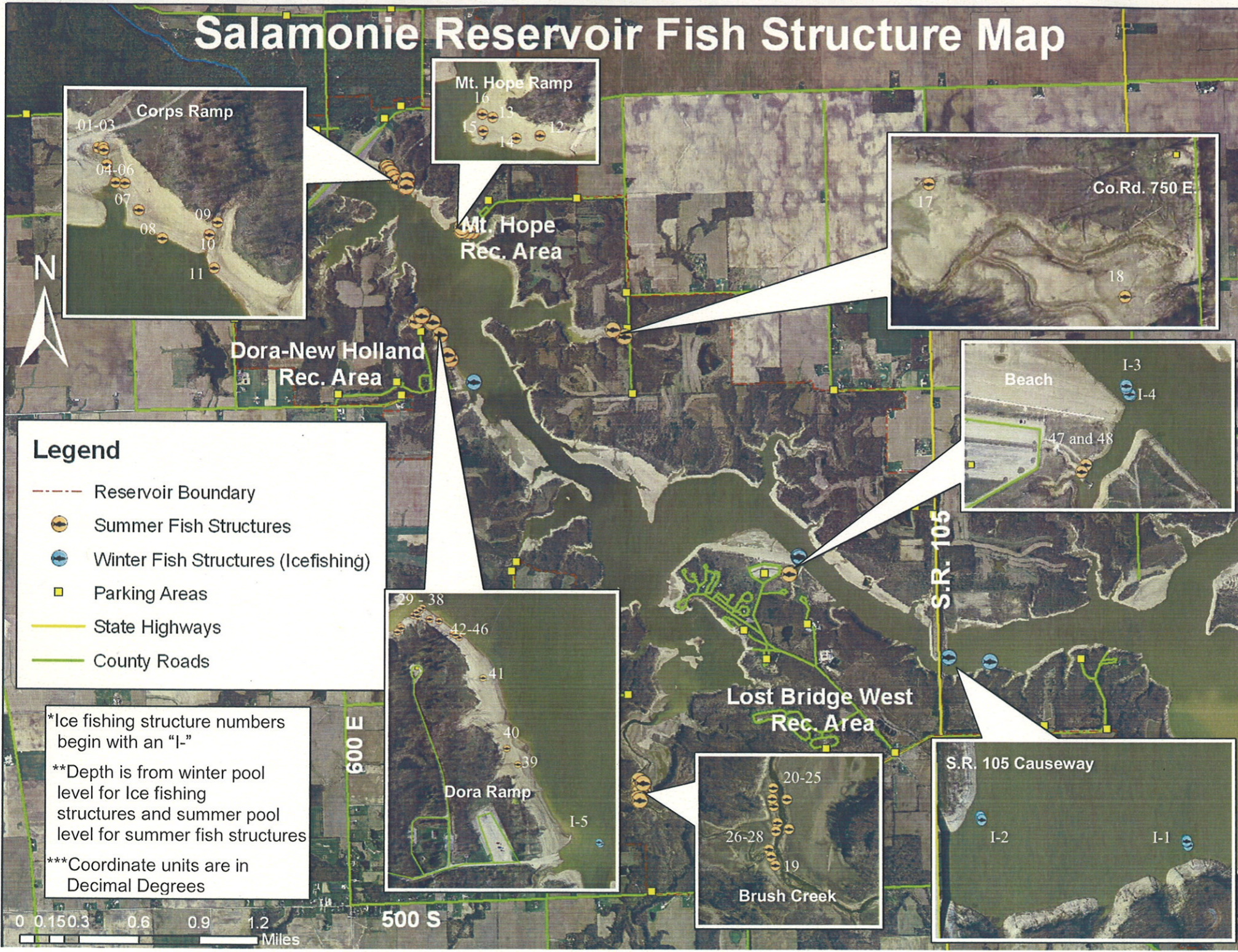


Salamonie Reservoir Fish Structure Map



Legend

- - - Reservoir Boundary
- Summer Fish Structures
- Winter Fish Structures (Icefishing)
- Parking Areas
- State Highways
- County Roads

*Ice fishing structure numbers begin with an "I-"

**Depth is from winter pool level for Ice fishing structures and summer pool level for summer fish structures

***Coordinate units are in Decimal Degrees



Structure*	Latitude**	Longitude**	Depth**
01	40.80817938	-85.67366668	5
02	40.80818474	-85.67359158	5
03	40.80815256	-85.67358085	5
04	40.80793798	-85.67344137	7
05	40.80778241	-85.67344137	6
06	40.80781996	-85.67333945	8
07	40.80741227	-85.67296931	7
08	40.80709577	-85.67263135	9
09	40.80721915	-85.67210027	10
10	40.80734789	-85.67181059	8
11	40.80675781	-85.67186960	6
12	40.80343187	-85.66564151	9
13	40.80346942	-85.66603311	9
14	40.80341041	-85.66605994	12
15	40.80330312	-85.66646763	16
16	40.80352843	-85.66653737	10
17	40.79556227	-85.65092155	11
18	40.79593241	-85.65315315	13
19	40.76155186	-85.65004178	8
20	40.76204538	-85.65036365	6
21	40.76245308	-85.65000960	6
22	40.76256037	-85.64994522	9
23	40.76264083	-85.64992913	5
24	40.76284468	-85.64997741	5
25	40.76319337	-85.65022954	7
26	40.76213121	-85.65042266	8
27	40.76208293	-85.65042802	8
28	40.76190054	-85.65073379	6
29	40.79724133	-85.67065724	13
30	40.79722524	-85.67079135	15
31	40.79717696	-85.67090400	11
32	40.79715014	-85.67094156	10
33	40.79708576	-85.67092546	8
34	40.79704821	-85.67096838	8
35	40.79704821	-85.67098447	10
36	40.79698384	-85.67098447	8
37	40.79693556	-85.67102739	9
38	40.79683363	-85.67109712	9
39	40.79397440	-85.66763171	12
40	40.79446256	-85.66822180	10
41	40.79585731	-85.66887089	10
42	40.79731643	-85.67052850	11
43	40.79742372	-85.67042121	8
44	40.79735398	-85.67052313	6
45	40.79730570	-85.67056605	6
46	40.79725742	-85.67059287	9
47	40.77816546	-85.63554713	15
48	40.77806354	-85.93564369	10
I-1	40.771150	-85.61655	12
I-2	40.771171	-85.62052	9
I-3	40.77912	-85.63462	8
I-4	40.77937	-85.63452	12
I-5	40.79262	-85.66493	9