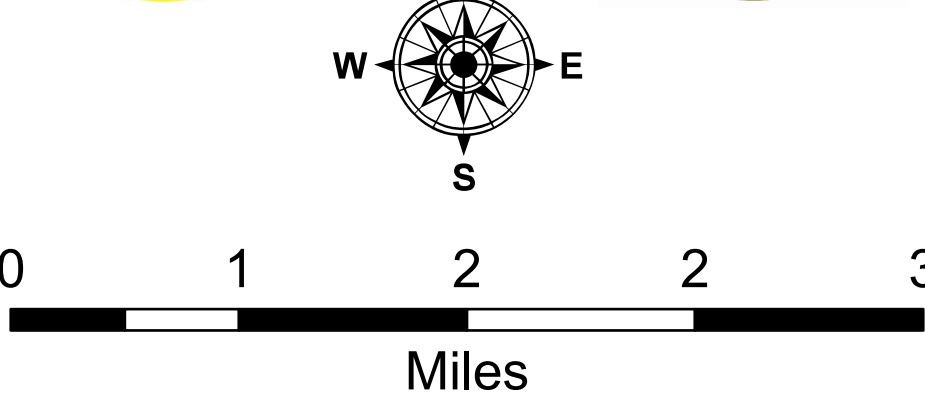
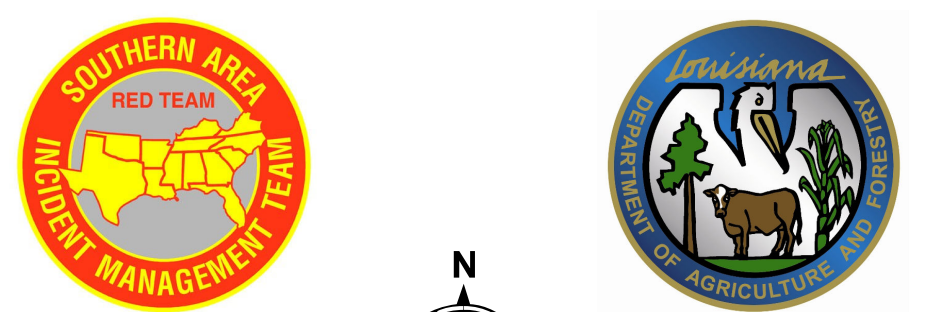
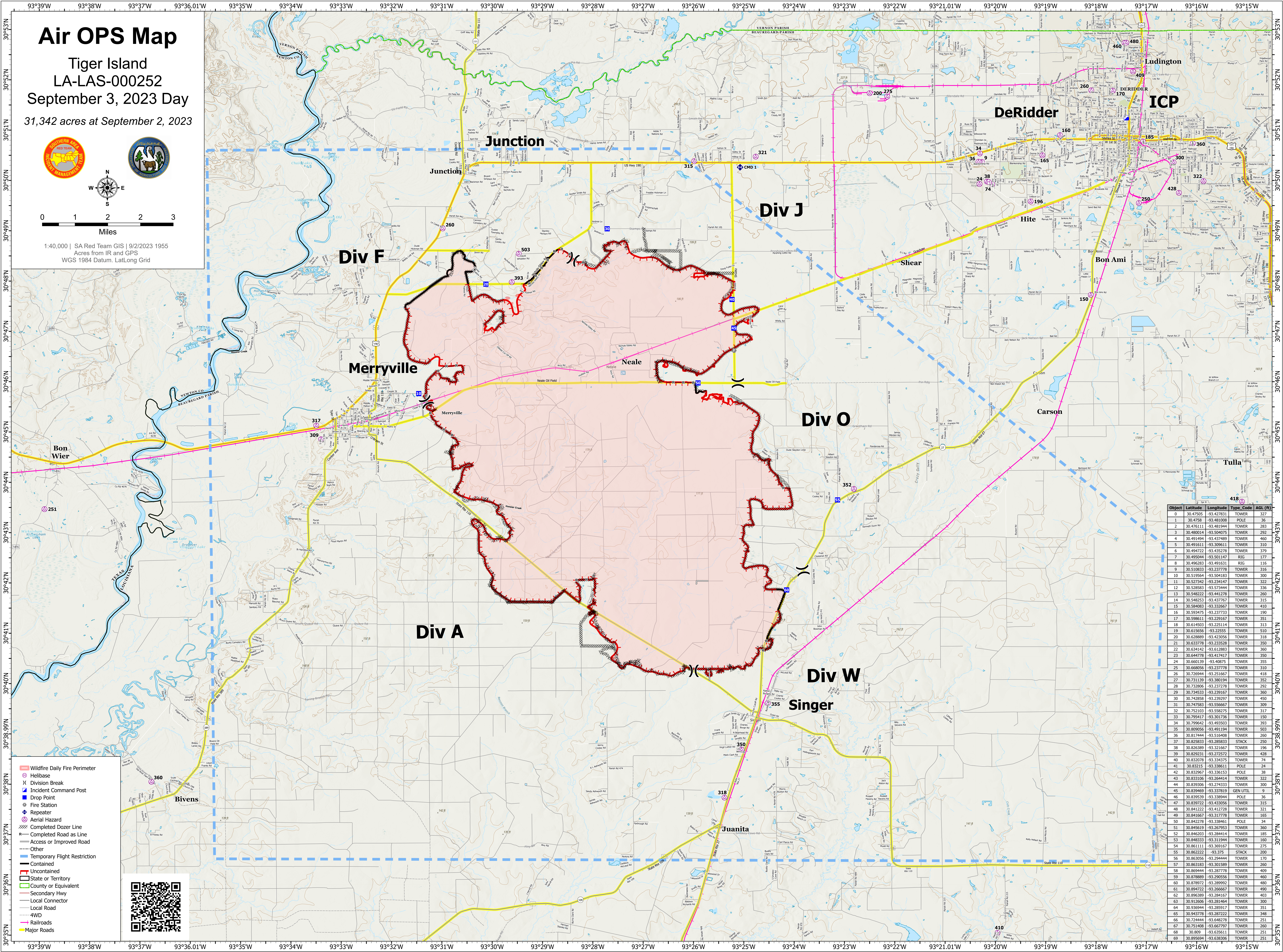


Air OPS Map

Tiger Island
LA-LAS-000252
September 3, 2023 Day
31,342 acres at September 2, 2023



1:40,000 | SA Red Team GIS | 9/2/2023 1955
Acres from IR and GPS
WGS 1984 Datum, Lat,Long Grid



- Wildfire Daily Fire Perimeter
- Helibase
- Division Break
- Incident Command Post
- Drop Point
- Fire Station
- Repeater
- Aerial Hazard
- Completed Dozer Line
- Completed Road as Line
- Access or Improved Road
- Other
- Temporary Flight Restriction
- Contained
- Uncontained
- State or Territory
- County or Equivalent
- Secondary Hwy
- Local Connector
- Local Road
- 4WD
- Railroads
- Major Roads



Object	Latitude	Longitude	Type	Code	AGL (ft)
0	30.47505	-93.427831	TOWER	327	26
1	30.4758	-93.481008	POLE	283	26
2	30.476111	-93.481944	TOWER	283	26
3	30.480014	-93.504075	TOWER	292	26
4	30.491494	-93.437489	TOWER	460	26
5	30.491611	-93.309611	TOWER	310	26
6	30.494722	-93.352778	TOWER	379	26
7	30.495944	-93.501147	RIG	177	26
8	30.496283	-93.491631	RIG	116	26
9	30.510833	-93.237778	TOWER	316	26
10	30.519564	-93.504183	TOWER	300	26
11	30.527242	-93.234147	TOWER	322	26
12	30.528583	-93.373444	TOWER	336	26
13	30.548222	-93.441278	TOWER	260	26
14	30.548253	-93.437767	TOWER	315	26
15	30.584083	-93.326667	TOWER	410	26
16	30.593475	-93.237733	TOWER	190	26
17	30.598611	-93.229167	TOWER	351	26
18	30.614503	-93.251114	TOWER	313	26
19	30.615656	-93.225555	TOWER	510	26
20	30.628889	-93.423056	TOWER	318	26
21	30.633778	-93.233528	TOWER	350	26
22	30.634142	-93.612883	TOWER	360	26
23	30.644778	-93.417417	TOWER	350	26
24	30.660139	-93.48075	TOWER	355	26
25	30.668056	-93.237778	TOWER	310	26
26	30.726944	-93.251667	TOWER	418	26
27	30.731139	-93.380194	TOWER	352	26
28	30.732806	-93.237278	TOWER	292	26
29	30.745233	-93.239167	TOWER	360	26
30	30.742888	-93.232977	TOWER	450	26
31	30.747583	-93.556667	TOWER	309	26
32	30.752103	-93.558275	TOWER	317	26
33	30.795417	-93.301736	TOWER	150	26
34	30.799642	-93.493503	TOWER	393	26
35	30.809056	-93.491194	TOWER	503	26
36	30.817444	-93.164608	TOWER	260	26
37	30.825833	-93.395833	STACK	250	26
38	30.826389	-93.321667	TOWER	196	26
39	30.829231	-93.272572	TOWER	428	26
40	30.832078	-93.334375	TOWER	74	26
41	30.83215	-93.338611	POLE	24	26
42	30.832967	-93.326153	POLE	38	26
43	30.833106	-93.264414	TOWER	322	26
44	30.839306	-93.274333	TOWER	300	26
45	30.839469	-93.337819	GEN UTIL	9	26
46	30.839539	-93.338944	POLE	36	26
47	30.839722	-93.433056	TOWER	315	26
48	30.841222	-93.412728	TOWER	221	26
49	30.841667	-93.317778	TOWER	165	26
50	30.842278	-93.338461	POLE	34	26
51	30.845619	-93.267953	TOWER	360	26
52	30.846203	-93.284414	TOWER	185	26
53	30.848333	-93.311844	TOWER	160	26
54	30.861111	-93.369167	TOWER	275	26
55	30.862222	-93.375	STACK	200	26
56	30.863056	-93.294444	TOWER	170	26
57	30.863183	-93.301589	TOWER	260	26
58	30.869444	-93.287778	TOWER	409	26
59	30.878889	-93.290556	TOWER	460	26
60	30.878972	-93.309999	TOWER	480	26
61	30.894722	-93.366667	TOWER	490	26
62	30.896389	-93.281617	TOWER	403	26
63	30.912606	-93.281464	TOWER	300	26
64	30.936944	-93.289517	TOWER	351	26
65	30.947778	-93.287222	TOWER	348	26
66	30.744444	-93.648278	TOWER	251	26
67	30.751408	-93.667797	TOWER	260	26
68	30.809	-93.635611	TOWER	251	26
69	30.895694	-93.638306	TOWER	251	26