

GPS Coordinates for Great Salt Lake

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Instructions including all coordinates in Datum WGS 84 unless otherwise specified

AREA 1 - Goggins Reef

Location Description	GPS	Coordinates	No
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Goggins Danger Buoys - See Note

Note - Stay west of these buoys to stay clear of the Goggins Reef
 These buoys are not always present and are only maintained seasonally in the shallowest of years

Hazard buoy fl W 2"	GGN D1	N40 45.847 W112 12.247	
Hazard buoy fl W 2"	GGN D2	N40 46.333 W112 12.267	
Hazard buoy fl W 2"	GGN D3	N40 46.815 W112 12.270	
Hazard buoy fl W 2"	GGN D4	N40 47.586 W112 11.936	
Hazard buoy fl W 2"	GGN D5	N40 45.368 W112 12.200	
Hazard buoy fl W 2"	GGN D6	N40 48.435 W112 11.648	

South Antelope Anchorages

Indian Bay Anchorage (sandy bottom w/ bioherms)	IND BAY	N40 50.910 W112 12.365	
Unicorn Point Anchorage (sandy bottom w/ bioherms)	UNICORN	N40 50.056 W112 11.427	

Goggins Path - See Note

Goggins Path is a relatively deep path over the reef at water levels of 4197' msl. It is deep enough for duck boats at depths of 4192' msl to get to the Goggins River but should not be used by boats with keels. Do not veer off this path as there are many bioherms in the area

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	GGN2	N40 48.100 W112 12.635	
	GGN3	N40 48.745 W112 12.125	
	GGN4	N40 49.070 W112 11.695	
	GGN5	N40 49.205 W112 11.285	
	GGN6	N40 49.180 W112 10.635	
	GGN7	N40 49.095 W112 10.045	
Goggins river outflow into Great Salt Lake	Goggins	N40 48.970 W112 09.500	

Wrecks in the Goggins Area

Wreck of the Hesperus (Crane)	CRANE	N40 50.082 W112 10.048	
Barge Wreck	BARGE	N40 48.330 W112 07.897	

Other Goggins Area Coordinates

Historic Saltar Site	SPARK	N40 46.364 W112 10.208	
North Canal North Outflow	NC 1	N40 48.680 W112 09.280	
North Canal South Outflow	NC 2	N40 48.334 W112 09.306	
Lee Creek North	Lee N	N40 47.195 W112 09.250	
Lee Creek South	Lee S	N40 46.775 W112 09.650	

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