

R317-2-6. Use Designations.

The Board as required by Section 19-5-110, shall group the waters of the state into classes so as to protect against controllable pollution the beneficial uses designated within each class as set forth below. Surface waters of the state are hereby classified as shown in R317-2-13.

6.5 Class 5 -- The Great Salt Lake. ~~Protected for primary and secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary aquatic organisms in their food chain, and mineral extraction.~~

Class 5A Gilbert Bay

Geographical Boundary — All open waters at or below 4,208-foot elevation south of the Union Pacific Causeway, excluding all of Farmington Bay south of the Antelope Island Causeway and salt evaporation ponds.

Beneficial Uses — Protected for primary and secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain.

Class 5B Gunnison Bay

Geographical Boundary — All open waters at or below 4,208-foot elevation north of the Union Pacific Causeway and west of the Promontory Mountains, excluding salt evaporation ponds.

Beneficial Uses — Protected for secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain.

Class 5C Bear River Bay

Geographical Boundary — All open waters at or below 4,208-foot elevation north of the Union Pacific Causeway and east of the Promontory Mountains, excluding current existing salt evaporation ponds.

Beneficial Uses — Protected for secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain.

Class 5D Farmington Bay

Geographical Boundary — All open waters at or below 4,208-foot elevation east of Antelope Island and south of the Antelope Island Causeway.

Beneficial Uses — Protected for secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain.

Assessment criteria are dependent upon salinity concentration.

Class 5E Natural Wetlands along the Great Salt Lake Shoreline

Geographical Boundary — All wetlands below the 4,208-foot elevation to the current lake elevation of the open water of the Great Salt Lake receiving their source water from naturally occurring springs, streams, or impounded wetlands.

The geographical areas of these transitional wetlands change corresponding to the fluctuation of open water elevation

Beneficial Uses — Protected for secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain

5F – Effluent Dependent Wetlands along the Great Salt Lake Shoreline.

Geographical Boundary — All wetlands below the 4,208-foot elevation to the current lake elevation of the open water of the Great Salt Lake receiving their source water from facilities requiring a UPDES permit. The geographical areas of these transitional wetlands change corresponding to the fluctuation of open water elevation.

Beneficial Uses — Protected for secondary contact recreation, waterfowl, shore birds and other water-oriented wildlife including their necessary food chain

13.11 National Wildlife Refuges, and State Waterfowl Management Areas, and other Areas Associated with the Great Salt Lake

TABLE

Bear River National Wildlife

Refuge, Box Elder County	2B	3B	3D
Open Water below 4,208 ft.			5C
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B		3D

~~Brown's Park Waterfowl Management Area, Daggett County~~

~~2B 3A 3D~~

~~Clear Lake Waterfowl Management Area, Millard County~~

~~2B 3C 3D~~

~~Desert Lake Waterfowl Management Area, Emery County~~

~~2B 3C 3D~~

Farmington Bay Waterfowl Management Area, Davis and Salt Lake Counties

~~2B 3C 3D~~

Open Water below 4,208 ft.			5D
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B		3C

~~Fish Springs National Wildlife Refuge, Juab County~~
~~Harold Crane Waterfowl Management Area, Box Elder County~~

~~2B 3C 3D~~

~~2B 3C 3D~~

Howard Slough Waterfowl Management Area, Weber County

~~2B 3C 3D~~

Open Water below 4,208 ft.			5C
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B		3C

Locomotive Springs Waterfowl

Management Area, Box Elder County ~~2B 3B 3D~~

Open Water below 4,208 ft.			5B
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B		3C

Ogden Bay Waterfowl Management Area, Weber County

~~2B 3C 3D~~

Open Water below 4,208 ft.			5C
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B		3C

~~Ouray National Wildlife Refuge,~~

Uintah County	2B	3B	3D
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Powell Slough Waterfowl Management Area, Utah County	2B	3C	3D
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Public Shooting Grounds Waterfowl Management Area, Box Elder County	2B	3C	3D
Open Water below 4,208 ft.			5C
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B	3C	

Salt Creek Waterfowl Management Area, Box Elder County	2B	3C	3D
Open Water below 4,208 ft.			5B
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B	3C	

Stewart Lake Waterfowl Management Area, Uintah County	2B	3B	3D
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Timpie Springs Waterfowl Management Area, Tooele County	2B	3B	3D
Open Water below 4,208 ft.			5A
Transational Wetlands 4,208 ft. to Open Water			5E/5F
Open Water above 4,208 ft.	2B	3C	

Wildlife Management Areas not Associated with the Great Salt Lake

<u>Brown's Park Waterfowl Management Area, Daggett County</u>	2B	3A	3D
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<u>Clear Lake Waterfowl Management Area, Millard County</u>	2B	3C	3D
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<u>Desert Lake Waterfowl Management Area, Emery County</u>	2B	3C	3D
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<u>Fish Springs National Wildlife Refuge, Juab County</u>	2B	3C	3D
<u>Harold Crane Waterfowl Management Area, Box Elder County</u>	2B	3C	3D

<u>Ouray National Wildlife Refuge, Uintah County</u>	2B	3B	3D
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<u>Powell Slough Waterfowl Management Area, Utah County</u>	2B	3C	3D
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<u>Stewart Lake Waterfowl Management Area, Uintah County</u>	2B	3B	3D
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Other Areas Associated with the Great Salt Lake

Gilbert Bay

Open Water below 4,208 ft.	5A
Transitional Wetlands 4,208 ft. to Open Water	5E/F
Open Water above 4,208 ft.	2B 3C

Gilbert Bay

Open Water below 4,208 ft.	5B
Transitional Wetlands 4,208 ft. to Open Water	5E/F
Open Water above 4,208 ft.	2B 3C

Gilbert Bay

Open Water below 4,208 ft.	5C
Transitional Wetlands 4,208 ft. to Open Water	5E/F
Open Water above 4,208 ft.	2B 3C

Gilbert Bay

Open Water below 4,208 ft.	5D
Transitional Wetlands 4,208 ft. to Open Water	5E/F
Open Water above 4,208 ft.	2B 3C