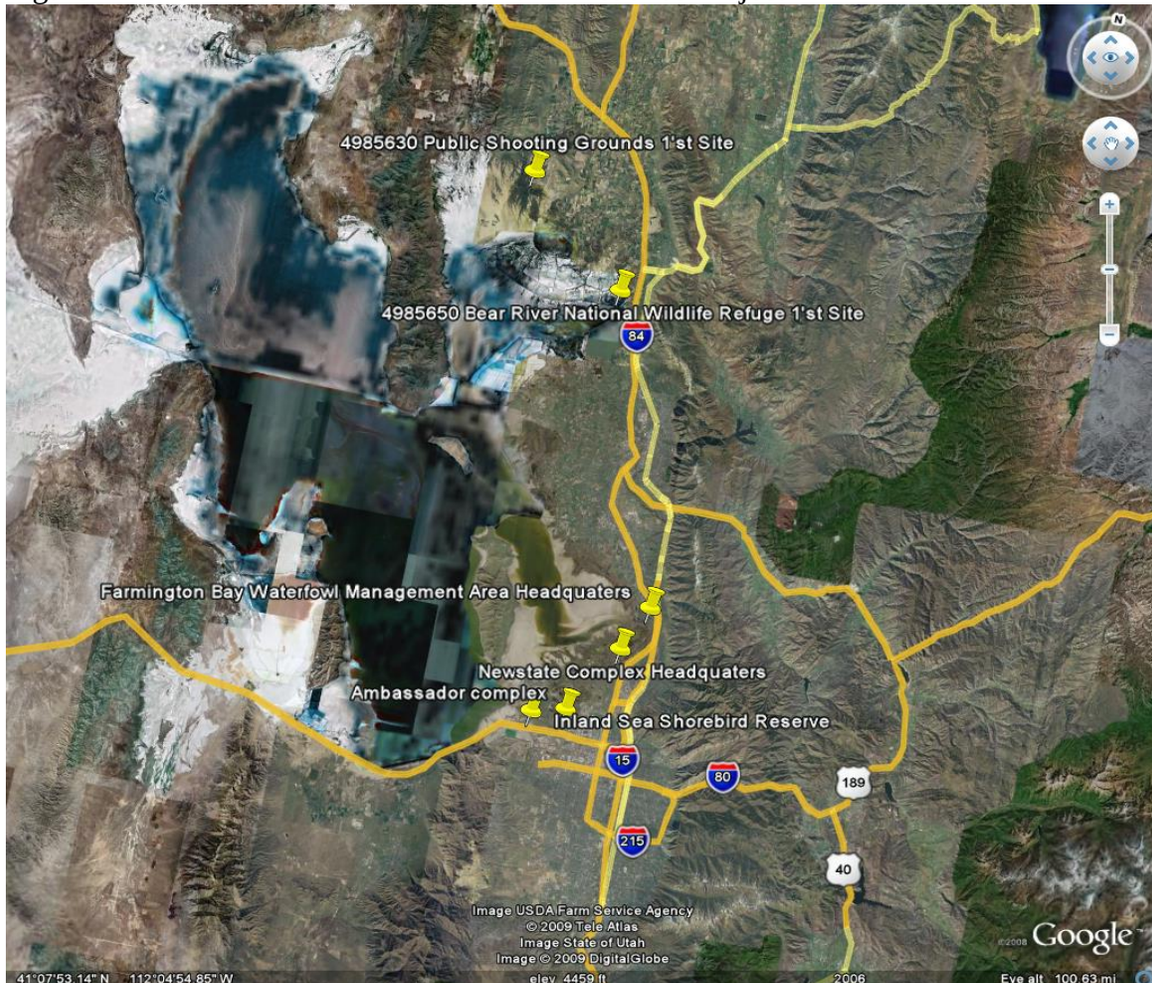


Great Salt Lake Wetlands Sites

GSL wetlands are classified by the Utah Division of Water Quality as transitional wetlands along the shoreline of the Great Salt Lake below 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, impounded wetlands, or facilities requiring a UPDES permit. The geographical areas of these transitional wetlands change corresponding to the fluctuation of open water elevation.

Six wetland complexes were chosen (see Figure 1). They are the Public Shooting Grounds (PSG) Wildlife Management Area (WMA), Bear River Bird Refuge, the Ambassador Duck Club, Newstate Duck Club, Farmington Bay Waterfowl Management Area (FBWMA), and the Inland Sea Shorebird Reserve (ISSR). The criteria by which they were chosen included anthropogenic impacts, the potential for nutrient and salinity gradients, water source, environmental importance to aquatic and avian species, political importance, and accessibility.

Figure 1 Aerial view of the Great Salt Lake Wetlands Project



Public Shooting Grounds Waterfowl Management Area

Location: Northern shore of Bear River Bay of Great Salt Lake (the entrance to PSGWMA is about 10 miles west of Corrine, Utah on State Highway 83)

Managed by: Utah Division of Wildlife Resources

Source of Water: Salt Creek

Sites: Pintail Lake Outfall, Widgeon Pond Inflow and Widgeon Pond Outflow

Figure 2 Public Shooting Grounds Waterfowl Management Area Sites



Bear River Migratory Bird Refuge

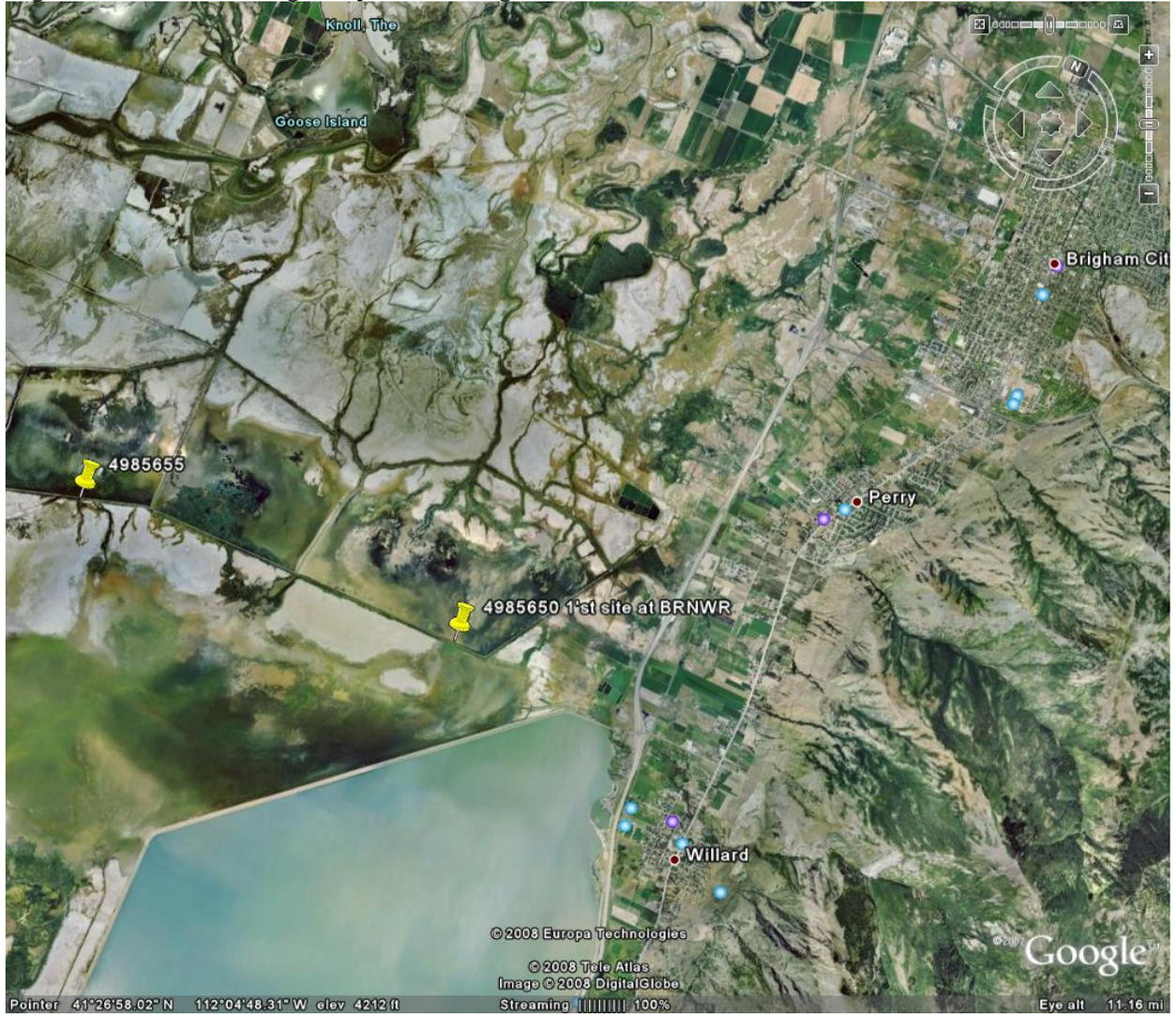
Location: Northeastern shore of Bear River Bay of Great Salt Lake

Managed by: United States Fish and Wildlife Service

Source of Water: Bear River

Sites: Pond 4C and Pond 5C

Figure 3 Bear River Migratory Bird Refuge Sites



Farmington Bay Waterfowl Management Area

Location: Northeastern shore of Bear River Bay of Great Salt Lake

Managed by: Utah Division of Wildlife Resources

Source of Water: Jordan River and outflow from Newstate Duck Club

Sites: FBWMA Unit 1, FBWMA Unit 2 and FBWMA Turpin Unit

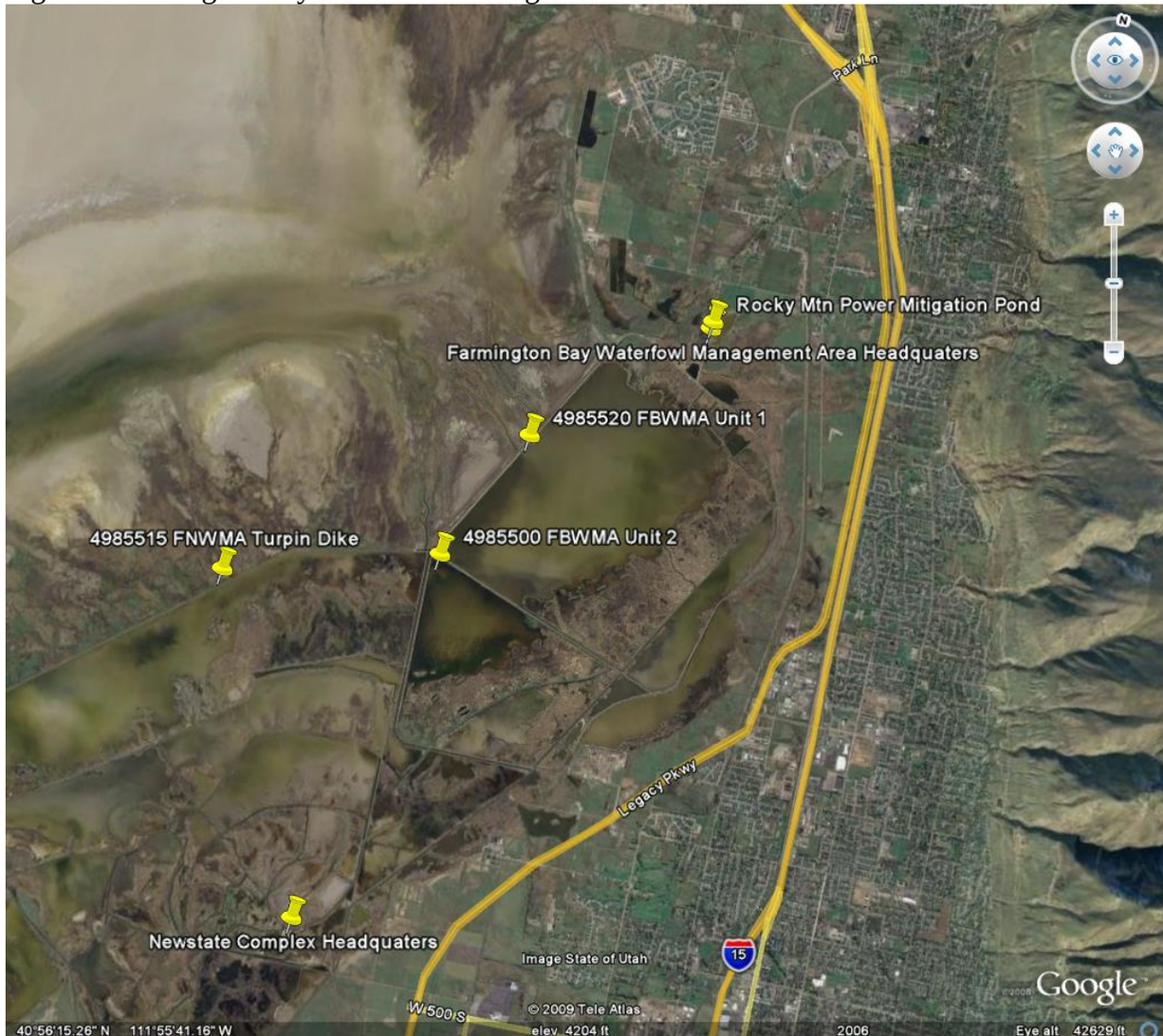
Rocky Mountain Power Mitigation Pond

Location: Adjacent to the FBWMA

Source of Water: Farmington Creek

Site: Rocky Mountain Power Mitigation Pond

Figure 4 Farmington Bay Waterfowl Management Area Sites



Newstate Duck Club

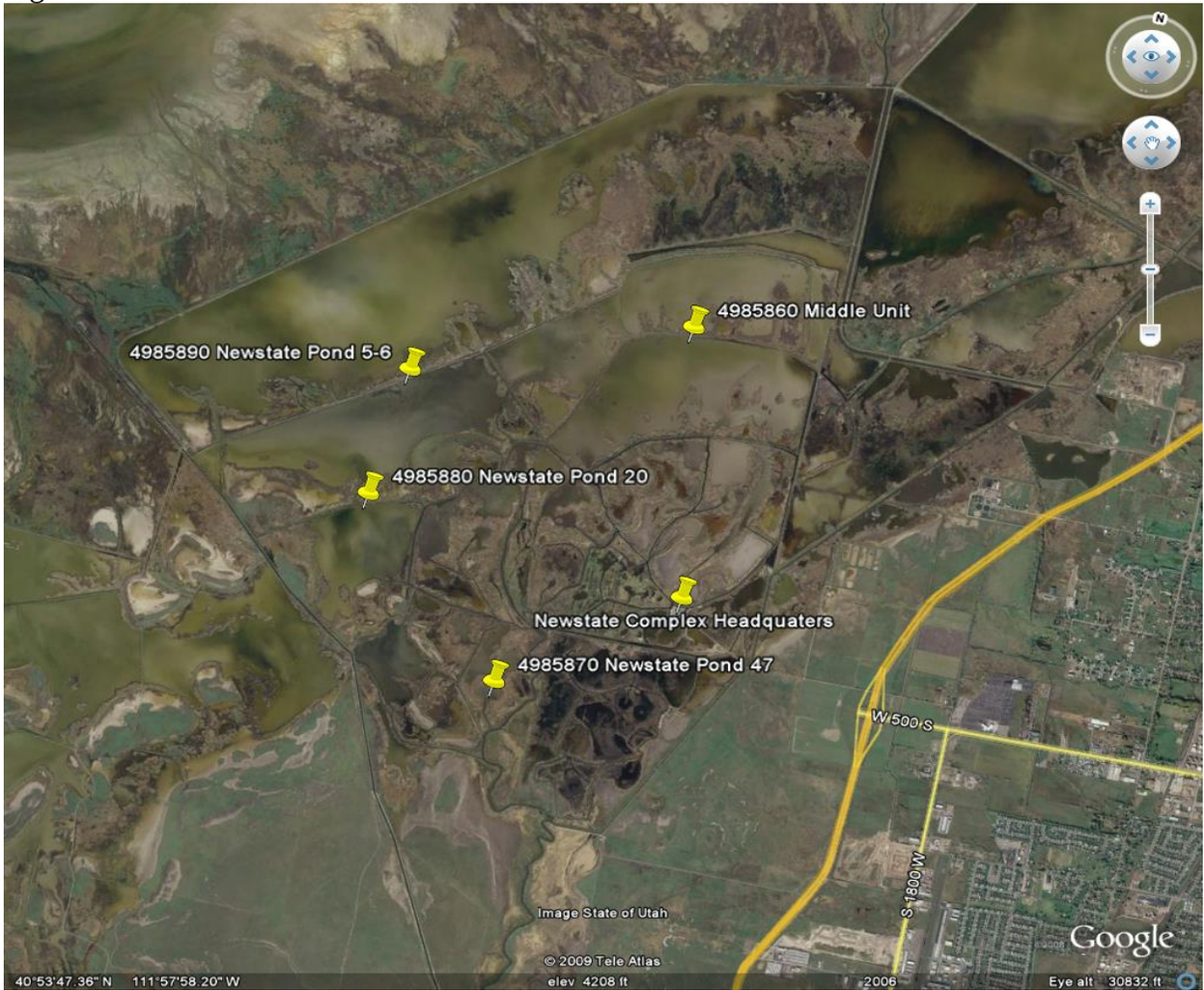
Location: Southern shore of Farmington Bay of Great Salt Lake

Managed by: Private

Source of Water: Jordan River

Sites: Newstate Pond 47, Newstate Pond 20 and Newstate Pond 5-6

Figure 5 Newstate Duck Club Sites.



Ambassador Duck Club

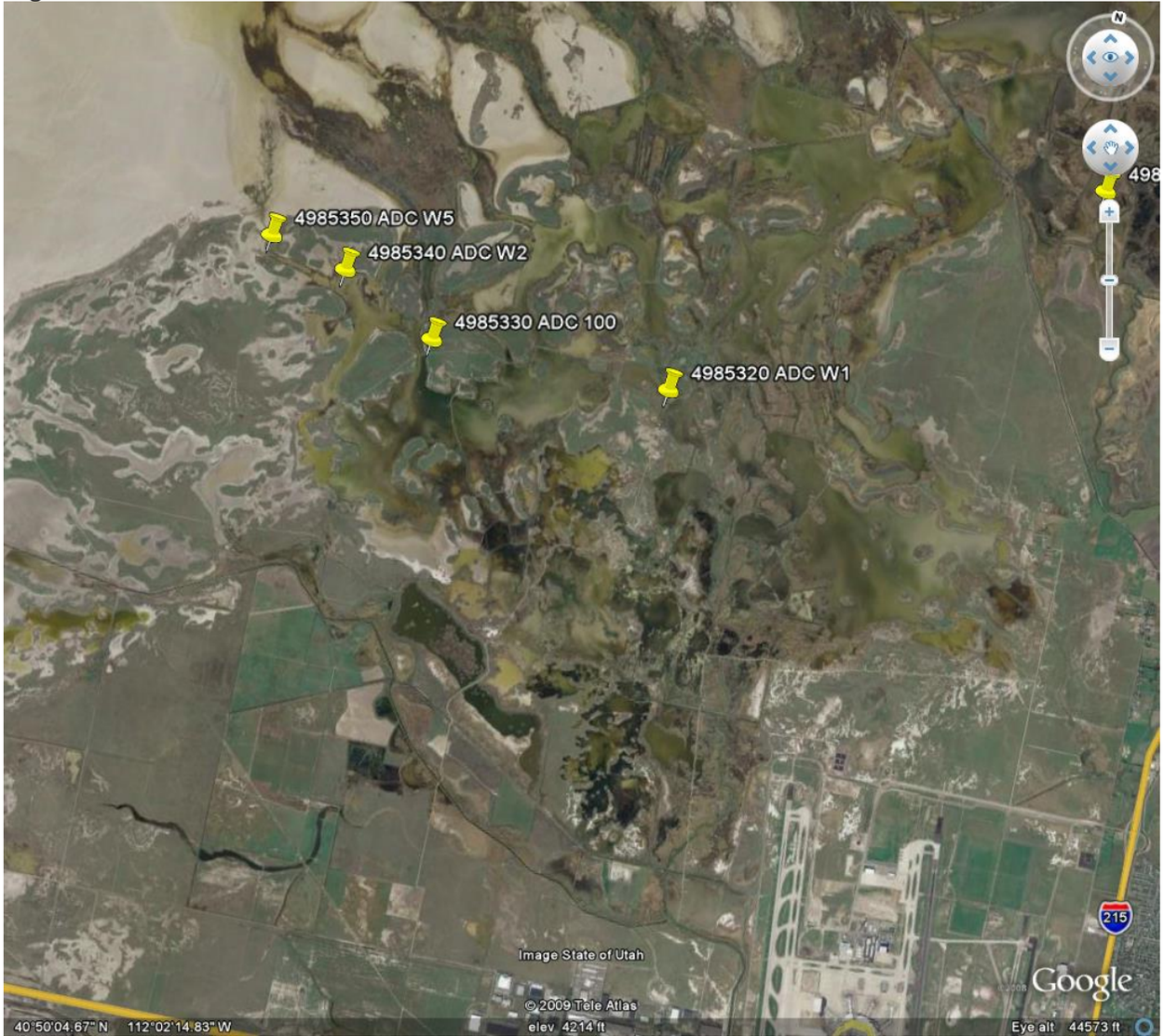
Location: Southwest shore of Farmington Bay of Great Salt Lake

Managed by: Private

Source of Water: Jordan River through the Surplus Canal

Sites: ADC W1, ADC100, ADC W2 and ADC W5

Figure 6 Ambassador Duck Club Sites



Inland Sea Shorebird Reserve

Location: Southern shore of Gilbert Bay of Great Salt Lake

Managed by: Kennecott Copper Corporation

Source of Water: Jordan River

Sites: South B Pond, West A Pond and Southwest South Pond

Figure 7 Inland Sea Shorebird Reserve Sites

