

Supplemental Map Information (User Report)

Outline

Project ID/Agreement No.: FA11AC00717 – Digital Conversion of Raster Wetland Map Data

Project Title/Area: R06Y12P07, East-Central Utah

Source Imagery (type, scale and date): There were 209 total 1:24,000 scale USGS quadrangle quads that were digitally converted. All quads were orthorectified (CIR 9x9 photos with corresponding mylar overlays) and were then digitally converted. Original photo dates ranged from 1980 – 1986. All photos were at a scale of 1:58,000. At this photo scale, 1.5 photos were needed to completely cover a 1:24,000 scale USGS quadrangle. Camera calibration reports designated for this area were: R641, R666, R925, R933. These were received from USGS and incorporated in the orthorectification process.

100K quads for this project include the following:

Moab NW 100K: full 100K completed (32, 24K quads)

Price SE 100K: partial 100K completed (17, 24K quads)

Moab SW 100K: full 100K completed (32, 24K quads)

Salina SE 100K: full 100K completed (32, 24K quads)

Salina SW 100K: full 100K completed (32, 24K quads)

Escalante 100K: full 100K completed (32, 24K quads)

Cortez 100K: full 100K completed (32, 24K quads)

Collateral Data (include any digital data used as collateral): Black and white DOQQ's (1993 and 1998) were downloaded from EarthExplorer and 10 meter DEM's were obtained from the USGS web site.

Description of wetland habitats:

- Organize by Cowardin classification type:

- Wetland classification codes and corresponding community type(s):

Description of other habitats:

- Riparian

- Uplands

List of wetland plant species with indicator status:

Regional specialized conventions:

Other discussion of mapping issues (image quality, water conditions, etc.):

References: