

NEVADA  
~~LAS VEGAS~~ 1:250,000 MAPPING CONVENTIONS

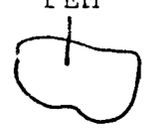
- 1. These conventions are based on the Reno 1:250,000 mapping conventions attached. All of these conventions apply.
- 2. Complexing photo interpretation can be found on overlays attached to the original photo-interpretation. They are done with either a red or blue pilot pen depending on the emulsion of the photography. If no overlay can be found, the original photo interpretation can be used as is. (See flight index attached which identifies which photos will have overlays).
- 3. Follow the mapping conventions listed in the Reno mapping conventions for the symbology and transfer of the linear wetlands. Disregard water regimes if used.
- 4. The following symbols were used for polygons on these maps: (Refer to Reno mapping conventions for transfer directions).

\* Wetlands less than ten acres

x Wetlands ten to forty acres

NWB Numerous Wetland Basins

PEM Polygons delineated if greater than forty acres. (Label with appropriate label).



1:250,000 PHOTO INTERPRETATION COMPLEXING CONVENTIONS

I. The objective of complexing will be to leave as much information on the map as possible without causing transfer problems.

1. Linear Wetlands

- A. Remove linears that are too close to other linears.
- B. Omissions of seasonal or wetter water regimes should be avoided.

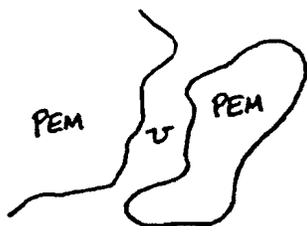
2. Polygons - (Wetlands forty acres or larger)

- A. Isolated wetland polygons will be left untouched except where they occur too closely to adjacent wetlands. In this instance they will be combined with the adjacent wetlands, regardless of class.

example:

1:65K

1:250K

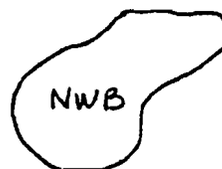


- B. Numerous Wetland Basins:  
Where numerous wetlands occur closely together, regardless of size, they will be combined into one polygon and labeled NWB

example:

1:65K or 1:58K

1:250K



C. Wetlands Within Wetlands:  
 Wetlands within other wetlands will be omitted or combined with surrounding wetlands. Care must be taken in deciding the dominant label.

1. The wetland label which comprises sixty percent of the label will be used in most cases.

example:

1:65K or 1:58K

1:250K



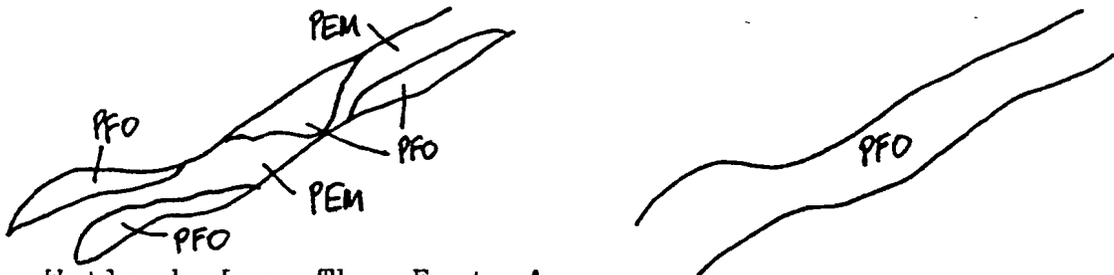
2. Where wetland labels occur equally with two different classes:

Use highest life form.

example:

1:65K or 1:58K

1:250K



3. Wetlands Less Than Forty Acres

These will be transferred exactly in the same location as on the original photointerpretation overlay.

- A. Wetlands less than ten acres will receive an asterisk "\*".
- B. Wetlands between ten and forty acres will receive an "x" with the intersection being in the center of the polygon.
- C. No labels.