

MISSOURI BOTTOMLANDS MAPPING CONVENTIONS  
#6319  
DYERSBURG NW, MO.  
POPLAR BLUFF, NE, MO.

1. 1980 Photo interpretation conventions will be adhered to.
2. Only the Missouri portions of the quads will be delineated. Do not cross over state or USFWS regional boundaries.
3. All ties will be attempted. Any areas of inconsistency between regions will be referred to Nick Rouse.
4. Linear wetlands should be line width to be identified unless they are making hydrologic connection or draining large water sheds.
5. Mixed classes will be kept to a minimum.
6. No subclass will be used on non-vegetated classes. Subclass will only be added to aquatic bed class if field checked or obvious by signature such as the bright pink displayed by duckweed (PAB4).
7. No subclasses will be used on emergents unless a non-persistent emergent has been checksited.
8. Agricultural lands (including rice fields) will not be considered wetlands unless area in question can be determined to be a pothole-like depression. No farmed modifiers will be used.
9. The intermittently exposed (G) water regime will be used on ponds less than 20 acres in size. Semi-permanent (F) regime will be used on dot-size ponds or ponds portraying frayed edges. These ponds will be considered to be unconsolidated bottom unless signature dictates otherwise.
10. USGS topo information will be used to classify streams. Intermittent streams will be classified as R4SBF, perennial streams and rivers will be R2UBH, unless field notes or checksites sites suggest otherwise. Excavated modifiers (x) will be added when appropriate.
11. Most river floodplains were found to be temporarily (A) wet with seasonal (C) pockets and semipermanent (F) sloughs or oxbows. The Mississippi River floodplain shows more large seasonal stands than the other rivers checked.

LAKE OF THE OZARKS/BOTTOMLANDS  
#6319  
MAPPING CONVENTIONS CONTINUED

12. Sewage retention ponds will be classified as PUBKh or LIUBKh.  
Sewage holding tanks will not be delineated.
13. Unless otherwise checksited, the delineations and classifications  
will reflect the conditions on the date of photography.
14. Drained modifiers (d) will be used when drains are visible or  
noted in field.

rjg/W5