

U. S. Department of Agriculture Natural Resource Conservation Service	NRCS-CPA-22 10/96	1. Name of Appellant:	2. Date:
FSA APPEALS - WETLAND ADMINISTRATIVE RECORD		3. Subject of Appeal:	4. Date Forwarded:

Reviewer (s)			
INDICATE ANSWER BY PLACING "X" IN PROPER COLUMN		YES	NO
1. Is completed form AD-1026 and NRCS-CPA-38 contained?			
2. Is completed form NRCS-CPA-026 contained with attached FSA photo and appropriate wetland/converted wetland designation?			

INFORMATION USED IN OFFICE DETERMINATION (IF APPLICABLE)			
Information Sources	FO	RO	SO
FSA Slides			
FWS NWI			
Color IR			
Soil Survey			
Weather Data			
Other (specify)			

1. INFORMATION GATHERED IN FIELD DETERMINATION (IF APPLICABLE)		YES	NO
2. Is there documentation that hydric soil criteria are met?			
3. Is there documentation that the area supports prevalence of hydrophytic vegetation under normal circumstances?			
4. Is soil map with site in question identified?			
5. Name of the hydric soil or inclusion and the hydric soil criterion met?			
6. Was visual determination made regarding prevalence of hydrophytic vegetation? If so, list prevalent plant species, their appropriate indicator status, and relative percent coverage.			

Species	Indicator Status	% Coverage

		YES	NO
7. Was comparison site used in determination of prevalence?			
8. Was transect technique used to determine prevalence?			
Were the following documented?			
- location of transects within subject area			
- completed copy of prevalence index worksheet			
- completed calculations documenting adequate number of transects and identified plants			
9. Is abandonment an issue raised in the appeal?			
10. Is conversion prior to the Act an issue raised in the appeal?			
Is information present to document abandonment?			
11. Was minimal effect appealed?			
If so was determination of minimal effect considered?			
12. If artificial wetland is an issue, is information contained to document that artificial or irrigation induced wetland was either non wetland or prior converted wetland previous to artificial modifications?			

Remarks: