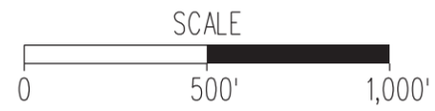


Wetland Area Summary Table					
WOUS/Wetland	Cowardin Class	WOUS Length (LF)	Area (SF)	Area (AC)	
A	R4	859	3,593	0.082	
B	R4	106	979	0.022	
C	PEM		51,991	1.194	
F	PFO		1,523	0.035	
F	PEM		2,834	0.065	
G	PEM		935	0.021	
H	PEM		5,214	0.120	
I	PEM		21,451	0.492	
J	PEM		9,311	0.214	
K	PEM		19,436	0.446	
L	PEM		10,452	0.240	
M	PEM		37,105	0.852	
N	PEM		14,022	0.322	
P	PEM		9,522	0.219	
Q	PEM		2,002	0.046	
Q	EPH	118	486	0.011	
R	PEM		1,215	0.028	
S	R3	337	4,086	0.094	
SA	PEM		511	0.012	
T	PEM		305	0.007	
Total PEM			186,306	4.277	
Total PFO			1,523	0.035	
Total EPH			118	486	0.011
Total R3			337	4,086	0.094
Total R4			965	4,572	0.105
Totals			1,421	196,973	4.52



**NOTES:**

- EXISTING TOPOGRAPHIC AND PLANIMETRIC INFORMATION PROVIDED BY DEWBERRY.
- THE WATERS OF THE U.S.(WOUS),INCLUDING WETLANDS, BOUNDARIES WERE DELINEATED BY DEWBERRY IN APRIL AND AUGUST 2014 BASED ON THE REQUIREMENTS OF THE U.S.ARMY CORPS OF ENGINEERS (USACE) WETLANDS DELINEATION MANUAL (Y-87-1) AND THE REGIONAL SUPPLEMENT TO THE CORPS OF ENGINEERS WETLAND DELINEATION MANUAL: EASTERN MOUNTAINS AND PIEDMONT REGION VERSION 2.0. THESE BOUNDARIES ARE PRELIMINARY UNTIL THEY HAVE BEEN CONFIRMED BY THE CORPS DURING A USACE JURISDICTIONAL DETERMINATION (JD).
- DELINEATED AND FLAGGED WATERS OF THE U.S.BOUNDARIES WERE FIELD-LOCATED BY DEWBERRY IN APRIL AND AUGUST 2014 UTILIZING CONVENTIONAL SURVEY METHODS.



ASHBURN VILLAGE BOULEVARD / RT.7 INTERCHANGE

WETLAND DELINEATION MAP  
LOUDOUN COUNTY, VIRGINIA



Date : SEPTEMBER 2014  
Scale : 1" = 500'  
Sheet : 1 OF 4

**LEGEND (ALL SHEETS):**

-  Palustrine Emergent Wetland (PEM)
-  Palustrine Forested Wetland (PFO)
-  Stream Channel (R3, R4, EPH)