

APPENDIX 9

Monitoring Station Key	
Station Type	Station Type Description
A	DEQ Ambient Watershed Monitoring Station
B	DEQ Biological Monitoring Station
C	DEQ Fish Tissue Monitoring Station
C2	Ambient Estuarine Probabilistic Monitoring Station
CB	Chesapeake Bay (Tidal or Non-Tidal) Water Quality and Habitat Monitoring Station
CB-B	Chesapeake Bay Estuarine Benthic Probabilistic Monitoring Station
CMON	Citizen Monitoring Station
CR	Citizen Monitoring requests performed by DEQ (follow-up monitoring)
EPA	Environmental Protection Agency Monitoring Station
FOSR	Friends of the Shenandoah River Monitoring Station
FPM	DEQ Freshwater Probabilistic Monitoring Station
L	DEQ Lake Monitoring Station
MU	Municipal Monitoring Station
NONA	Non-DEQ agencies, industries, organizations not already listed
OWML	Occoquan Watershed Monitoring Lab Station
PA	DEQ Probabilistic Ambient Monitoring Station
PFWQ	DEQ Pfiesteria Monitoring Station (special study)
SS	DEQ Special Studies Monitoring Station
TE	DEQ Tidal Embayment Monitoring Station (special study)
TM	DEQ TMDL Monitoring Station (special study)
TR	DEQ Ambient Trend Program Station
USFS	United States Forest Service Monitoring Station
USFW	United States Fish and Wildlife Service Monitoring Station
USGS	United States Geological Survey Monitoring Station
USPS	United States Parks Service Monitoring Station
VDHB	Virginia Department of Health BEACH Program Monitoring Station
Ambient Monitoring Status Codes	
Status Code	Status Code Description
IM	Impaired
IN	Insufficient Data
IN/O	Insufficient Data with Observed Effects
O	Observed Effects
S	Supporting
Biological Monitoring Status Codes	
Status Code	Status Code Description
FS	Fully Supporting VSCI or CPMI
IM	Impaired for VSCI or CPMI
IN	Insufficient Data
J	Reserve Judgment / BPJ
HP	Citizen Monitoring - High Probability for Adverse Conditions (Insufficient Information but having Observed Effects)
LP	Citizen Monitoring - Low Probability for Adverse Conditions (Insufficient Information but indicating Fully Supporting)
MP	Citizen Monitoring - Medium Probability for Adverse Conditions (Insufficient Information but having Observed Effects)
UI	USFS MAIS - Impaired
UN	USFS MAIS - Not Impaired
UO	USFS MAIS - Slight Impairment (Observed Effects)
General Monitoring Status Codes	
Status Code	Status Code Description
NA	Not Applicable
W	Not Assessed