APPENDIX A

PHOTO LOG
Main Campus (MC): The following photos were taken on UMD’s Main Campus.

MC-1: Facing downstream (east) at the shrub-carr wetland in the Fire Hall Complex of the Main Campus. Notice the accumulation of sediments from the stormwater system.
MC-2: Facing east at Fire Hall Pond on Main Campus.

MC-3: Facing northwest at the Type 1, seasonally flooded wetland in the Fire Hall Complex on the Main Campus.
MC-4: Facing north at the Rock Pond on the Main Campus.

MC-5: Facing northwest at Wetland 1 (Type 6, shrub-carr) on the Main Campus.
UMD Wetland Inventory
Typical Photographs

MC-6: One view of the Tischer Creek Complex on the Main Campus.

MC-7: Facing southwest at Wetland 2 on the Main Campus.
MC-8: One view of the Type 7 wetland in the Erik Clarke Complex on Main Campus.

MC-9: Facing west across Erik Clarke Pond to its inlet on Main Campus.
MC-10: Central portion of Wetland 3 on Main Campus

MC-11: Facing north, Wetland 4 on Main Campus
Lower Campus (LC)-1: Facing downstream (southeast) at Oregon Creek on Lower Campus.

LC-2: Facing downstream (southeast) along Oregon Creek confined to stone bed and banks.
NRRI-I: Facing downstream (east) at ditched Wetland 1 (Type 3, shallow marsh) on NRRI.
NRRI-2: Facing downstream (east) at ditched Wetland 1 (Type 6, shrub-carr) on NRRI.

NRRI-3: Facing south at Wetland 2 (Type 2, fresh (wet) meadow) on NRRI.
Limnology: There were no wetlands found on the Limnology property.
Glensheen (GL): The following photos were taken at the Glensheen property.

GL-1: Facing upstream (north) at Tischer Creek on Glensheen.
GL-2: Facing north at Wetland 1 (Type 1, floodplain forest) on Glensheen.

GL-3: Facing upstream (northwest) at Bent Brook on Glensheen.
RFSC-1: Facing downstream at East Branch of Amity Creek on RSFC.
RFSC-1: Facing upstream at the floodplain forest of the Amity Creek Complex south of Wetland 6 on RSFC.

RFSC-2: Facing southeast at Wetland 1 (Type 2, sedge meadow) on the RSFC.
RFSC-3: Facing west at Wetland 4 (Type 4, deep marsh) on the RSFC.

RFSC-4: Facing west at Wetland 5 (Type 3, shallow marsh) on the RSFC.