

APPENDIX 2-B STREAM TEAM VISUAL INSPECTION DATA DEER CREEK WATERSHED

Deer Creek

Jul 98 Thumbnail clam shell, minnows observed in stream, medium size water snake, low flow
Oct 99 Close or filamentous algae not distinguished
Mar 00 Dandelions and violets growing on exposed bedrock
Sep 00 Flash flooding has caused extreme changes in creek
Oct 00 Fallen tree has altered stream
Oct 01 Stream landscape changed drastically; stream deeper, lots of backwater
Apr 02 Fallen trees changed shape of creek
Aug 03 Stream bank has extreme erosion
Sep 03 Erosion wall constructed; trees removed
May 04 Recent heavy rain
Feb 05 No stream flow
Apr 05 Stream rises fast from rainfall runoff, minnows noted, kingfisher active
Oct 05 Numerous birds, frogs and minnows noted, stream bank erosion becoming worse, roots exposed
Jul 06 Tadpoles and juvenile fish noted
May 07 At least 50 dead fish noted
Sep 07 Six turkeys and small fish observed, oil in water and no flow, possible storm drain spill
Mar 09 Stream very dry

Black Creek

Nov 99 Drainage pipe along stream bank, men working in area, black sedimentation in water
Jun 05 Very strong sewage odor

Hamilton Creek

Jul 01 Mussels & fish noted, particles seen on surface-planarians and caddisfly case
Sep 02 Stream appears healthy other than algae presence and bank erosion

Shady Grove Creek

Oct 05 Mink & rabbit sighted by stream, stream has a 100 yard long losing segment
Oct 06 Stream mostly dry

TwoMile Creek

Apr 05 Mussels, minnows, sow bug and fish present
Oct 05 Stream bed dry (only pools), no rain for 5 weeks
Jul 06 Large amount of horse manure in stream from riding trail
Jun 07 Appears more representative of stream, good flow in riffle area, filamentous algae (95%)