

File Number: **SDP-08-107**

Submit Date: **11/14/2008**

Use Type	Description	Units
Other	Lake/Stream Restoration	1

Description	Action	Action Date
For approval for essential removal of accumulated sediment in the forebay and upper reaches of Lake Elkhorn.	Approve	1/28/2020
<p><u>Mitigation Requirement:</u> The existing paved Elkhorn Branch Trail shall be utilized for access to the site and temporary construction mats shall be used for truck/equipment access within the floodplain ,wetlands, and wetland buffers, The truck turnaround and staging areas shall be re-seeded and all temporary construction mats shall be removed from the wetlands, wetland buffers and 100-year floodplain after construction is complete. Any areas within the wetlands that do not naturally rebound after the mats are removed shall be replanted with native wetland vegetation. the applicant shall obtain authorization from MDE and USACE prior to commencement of construction. There are no reasonable alternatives for providing access to the lake and forebay without severely impacting the adjacent residential community.</p>		
Village of Owen Brown, Section 1, Area 1, Lot 280 Lake Elkhorn Restoration impacting perennial streams, streambank buffers, wetlands, 25' wetlands buffer, 25% steep slopes and/or 100-year floodplain along a pedestrian trail embankment located upstream of the forebay of Lake Elkhorn.	Approve	2/26/2020
<p><u>Mitigation Requirement:</u> The Grading is limited to the minimum necessary, access to the site is by an existing pathway, and the LOD selected avoids impacts to specimen trees. MDE/USACE approved a joint permit for work in wetlands and waterways. The site will be improved by removing an existing stream blockage and restoring an on-surface connection. A redline revision to SDP-08-107 to show the work was approved on January 15, 2020. There are no other reasonable alternatives for providing required repairs and stabilization improvements.</p>		

Necessary Disturbance Action Date Between **2/1/2020** and **2/29/2020**

File Name: **LAKE ELKHORN RESTORATION/VILLAGE OF OWEN BROWN**

Developer:

Location Description: **E SIDE OF BROKEN LAND PKY S OF CRADLEROCK WAY**

Necessary Disturbance Action Date Between **2/1/2020** and **2/29/2020**

Necessary Disturbance Action Date Between **2/1/2020** and **2/29/2020**

File Number: **WP-19-025**
 Submit Date: **10/5/2018**

File Name: **CHERRYTREE FARM**
 Developer:
 Location Description: **NE OF TERMINUS OF CHERRYSTONE CT**

Description	Action	Action Date
For approval for stream , streambank buffer, floodplain and steep slope disturbance associated with stormwater management (SWM) pond repair activities at the "Cherrytree Farm" subdivision.	Approve	2/4/2020

Mitigation Requirement: The design has been prepared to minimize the limit of disturbance while providing for the most beneficial mitigation to the existing stream to include a plunge pool and a series of rock cascade structures installed in the stream channel of the pond outfall to address stream downcutting, provide a suitable cover over an exposed 8-inch ductile iron gas pipe and to provide a stable tie-in to the mainstem of the unnamed tributary to the Rocky Gorge Reservoir. The design proposes ~ 100 LF of stream stabilization with reasonable erosion control measures. The applicant shall obtain any required MDE permits for regulated stream areas prior to submission of any grading permit application. The disturbances are necessary for providing safety and maintenance upgrades to the SWM facility, to address pond deficiencies and to restore the functionality of the facility to the original SWM design intent for satisfying MD-378 criteria for ponds. There are no other reasonable alternatives for repairing and upgrading the SWM pond to improve the overall functionality of the facility.

Necessary Disturbance Action Date Between **2/1/2020** and **2/29/2020**

File Number: **WP-20-062**
 Submit Date: **12/23/2019**

File Name: **OLD WILLOW WAY - PHASE 2 STREAM REHABILITATION**
 Developer:
 Location Description: **OLD WILLOW WAY**

Description	Action	Action Date
Capital Project D-1158 for the Old Willow Way – Phase 2 Stream Rehabilitation Project impacting perennial streams, streambank buffers, wetlands, 25’ wetlands buffer, 25% steep slopes and 100-year floodplain disturbances within the Little Patuxent River watershed and is adjacent to Centennial Park North.	Approve	2/26/2020
<p><u>Mitigation Requirement:</u> The Department of Public Works states all impacts to stream channel, wetlands and wetland buffers will be temporary. Graded channel banks and any disturbed areas of non-tidal wetlands and/or floodplain will be stabilized with erosion control matting. Four inches of topsoil will help to establish a native seed mix, proposed to permanently stabilize the disturbed areas along with riparian plantings of trees, shrubs and live stakes. An Authorization to Proceed will be obtained from the Maryland Department of the Environment for the proposed work and an alternative compliance petition (WP-20-062) was submitted on December 23, 2019 and approved January 29, 2020.</p>		