BRANDYWINE CREEK, BARLOW COMMUNITY CENTER DAM IMPROVEMENTS

Hudson, OH

CUYAHOGA RIVER SOUTH · BRANDYWINE CREEK

Summary

ODNR notified the City of Hudson of deficiencies at the Upper and Lower Barlow Lake dams. Each dam's discharge and storage capacity need to safely pass the required design flood without overtopping the earthen dams and each dam must have an emergency spillway. The District's Cuyahoga River South Stormwater Master Plan recommended creation of additional stormwater detention capacity in Upper Barlow Lake, in addition to bringing both dams into compliance. The Stormwater Master Plan determined that the additional detention capacity will reduce downstream flooding along Brandywine Creek. The City of Hudson is managing the design and construction in coordination with District approvals.

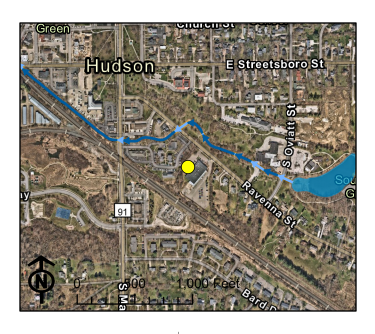
Project Details

Asset ID(s): BR00284, BR00282, BR00283, BR00281

Contract Type: Partner Project **Construction Cost:** \$1,354,000.00

Anticipated Substantial Completion: 4th QTR 2025

Watershed Team Leader: Anne Schilling (SchillingA@neorsd.org)







REGIONAL STORMWATER MANAGEMENT