

Huntsville Creek Coldwater Heritage Plan

Unnamed Tributary to Lower Toby Creek:
Courtdale Borough

Culvert Assessments 12-03-2020



Stormwater culvert drop inlet
structure draining Courtdale Ave

41.282051, -75.907301



Stormwater culvert from drop inlet
draining Courtdale Ave

41.282864, -75.905338



Invasive Knotweed Sediment in
conveyance channel

41.282864, -75.905338



Looking upstream in conveyance
channel below Hurricane Car Wash

41.282864, -75.905338



Masonry retaining wall
near Hurricane Car
Wash

41.282864, -75.905338



Woody debris blocking check dams



Woody debris and trash blocking
channel



Knotweed and trash covering/blocking
culvert along Courtdale Ave

41.283732, -75.903618



Looking upstream of debris blocked
culvert along Courtdale Ave

41.283732, -75.903618



Stormwater culvert
outletting from Valley
View Ave to Courtdale
Ave

41.283156, -75.903995



Stream channel restoration project
potential below culvert along
Courtdale Ave



Looking upstream into sediment laden, blocked culvert along Courtdale Ave



Burls in root system of trees



Trashed area along
a steep bank near
Courtdale Ave



Stream channel restoration potential
along Courtdale Ave



Corrugated stormwater pipe from
Valley View Drive

41.283156, -75.903995



Culvert along Courtdale Ave, above
Cooper Street

41.283149, -75.903989



Concrete stormwater pipe crossing
Courtdale Ave

41.283509, -75.903877



Concrete stormwater pipe crossing
Courtdale Ave

41.283509, -75.903877



Stormwater channel flowing from
corner of Roy Street and Barry Street

41.283527, -75.903933



Stormwater channel flowing from
corner of Roy Street and Barry Street

41.283527, -75.903933



Outlet pipe from Courtdale Ave to
Toby Creek, beneath the Skovish
Pools parking lot

41.285760, -75.900998



Skovish Pools history of
Toby Creek mural

41.285760, -75.900998

