

MS4- Municipal Separate Storm Sewer System

Town of Hollis, New Hampshire

Date: 4/13/21

Site Visited: Flint Pond outfall

GPS coordinate: Latitude 42.74 Longitude -71.56

Size / diameter: 36

Headwall type: RCP

Flow: Flowing

Age: unknown

Condition: Good

Surrounding vegetation: no obstruction in or out

Photograph(s) taken – Yes ☒ No

Notes:

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MS4- Municipal Separate Storm Sewer System

Town of Hollis, New Hampshire

Date: 4/13/21

Site Visited: 23 Lynne Dr.

GPS coordinate: 42.708872° N 71.559226° W

Size / diameter: 18

Headwall type: concrete

Flow: moderate Flow

Age: Unknown

Condition: Good

Surrounding vegetation: over grown

Photograph(s) taken – Yes / (No)

Notes:

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MS4- Municipal Separate Storm Sewer System

Town of Hollis, New Hampshire

Date: 4/13/21

Site Visited: Witches Spring rd / outfall Pennichuck 2

GPS coordinate: 42.797094° N 71.576242° W

Size / diameter: 15

Headwall type: Rock

Flow: Trickle

Age: unknown

Condition: Good

Surrounding vegetation: overgrown vegetation inlet has trees

Photograph(s) taken – Yes / (No)

Notes:

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MS4- Municipal Separate Storm Sewer System

Town of Hollis, New Hampshire

Date: 4/13/21

Site Visited: Swallow Dr. / Farley rd.

GPS coordinate: 42.781 -71.5553

Size / diameter: 12

Headwall type: concrete

Flow: Dry pipe Filled with porcupine scat.

Age: unknown

Condition: good

Surrounding vegetation: good

Photograph(s) taken – Yes (No)

Notes:

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MS4- Municipal Separate Storm Sewer System

Town of Hollis, New Hampshire

Date: 4/14/21

Site Visited: 26 Pine hill rd

GPS coordinate: 42.747699, -71.573323

Size / diameter: 15

Headwall type: Concrete

Flow: Dry

Age: 25+ years

Condition: Good

Surrounding vegetation: good

Photograph(s) taken – Yes / No

Notes:

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