

APPENDIX A

MAPS OF HYDRAULIC RATING RESULTS BY TOWN

Lamprey River Hydrology Assessment

Town of Barrington Map 1 of 1

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

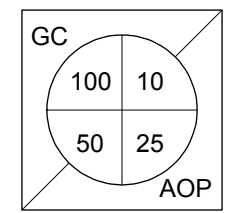
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

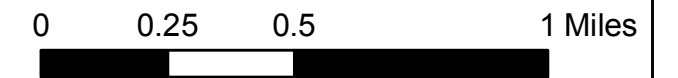
Lakes and Wetlands

Stream Centerlines, By Order



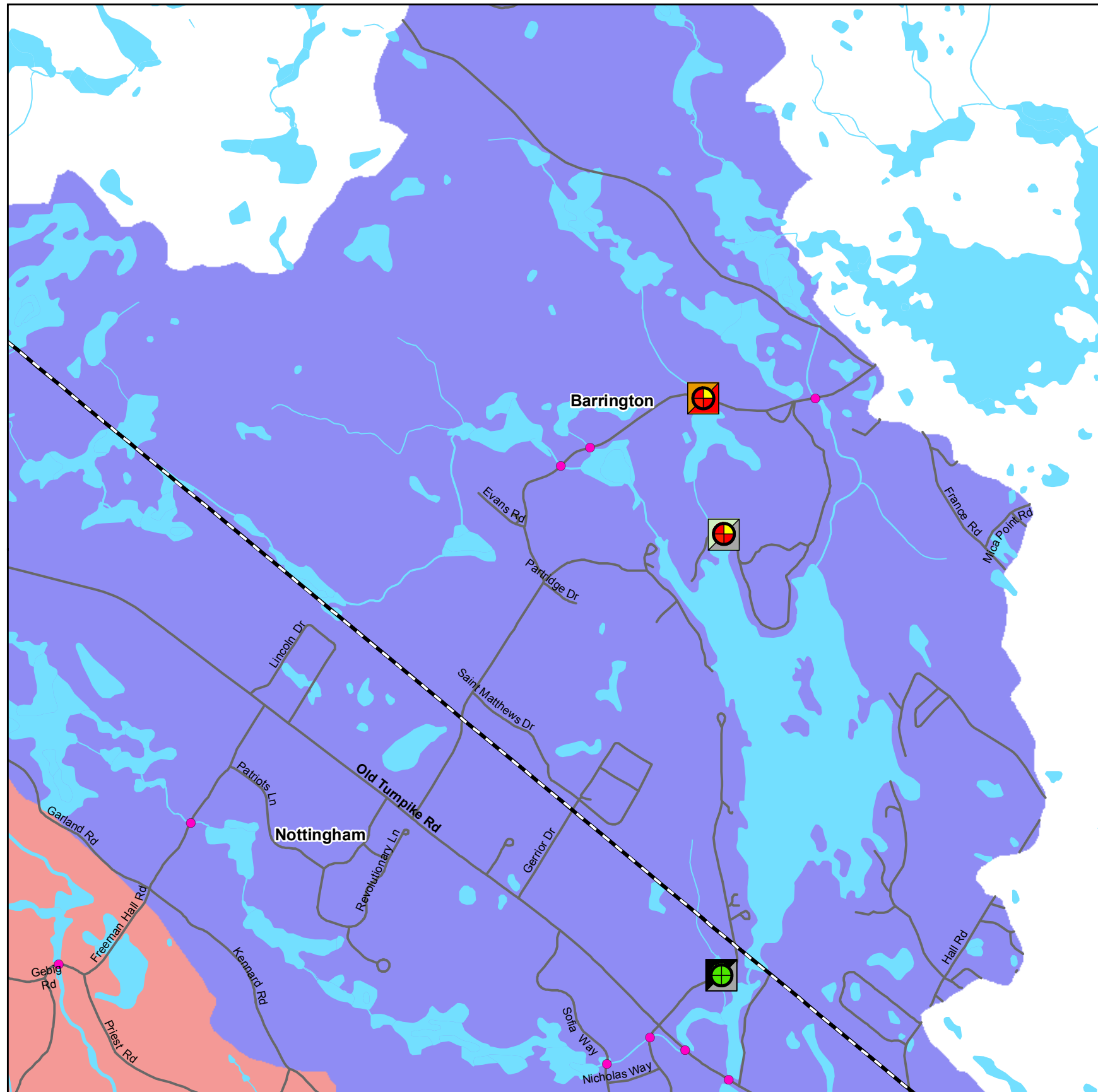
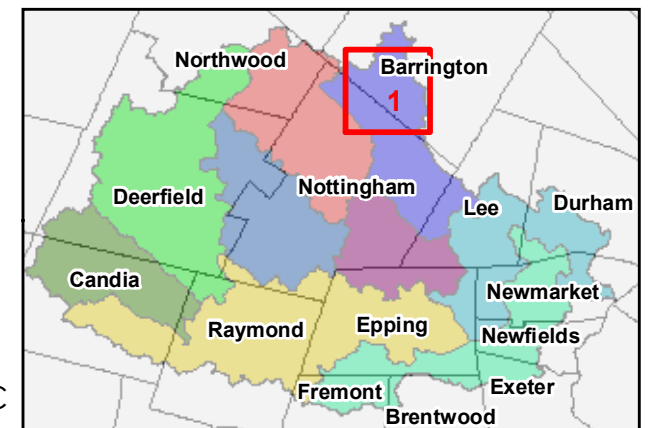
Lamprey River Subwatersheds

- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017



Lamprey River Hydrology Assessment

Town of Deerfield Map 1 of 4

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

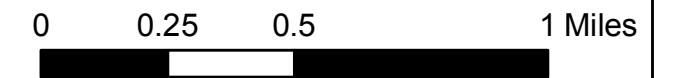
Lakes and Wetlands

Stream Centerlines, By Order



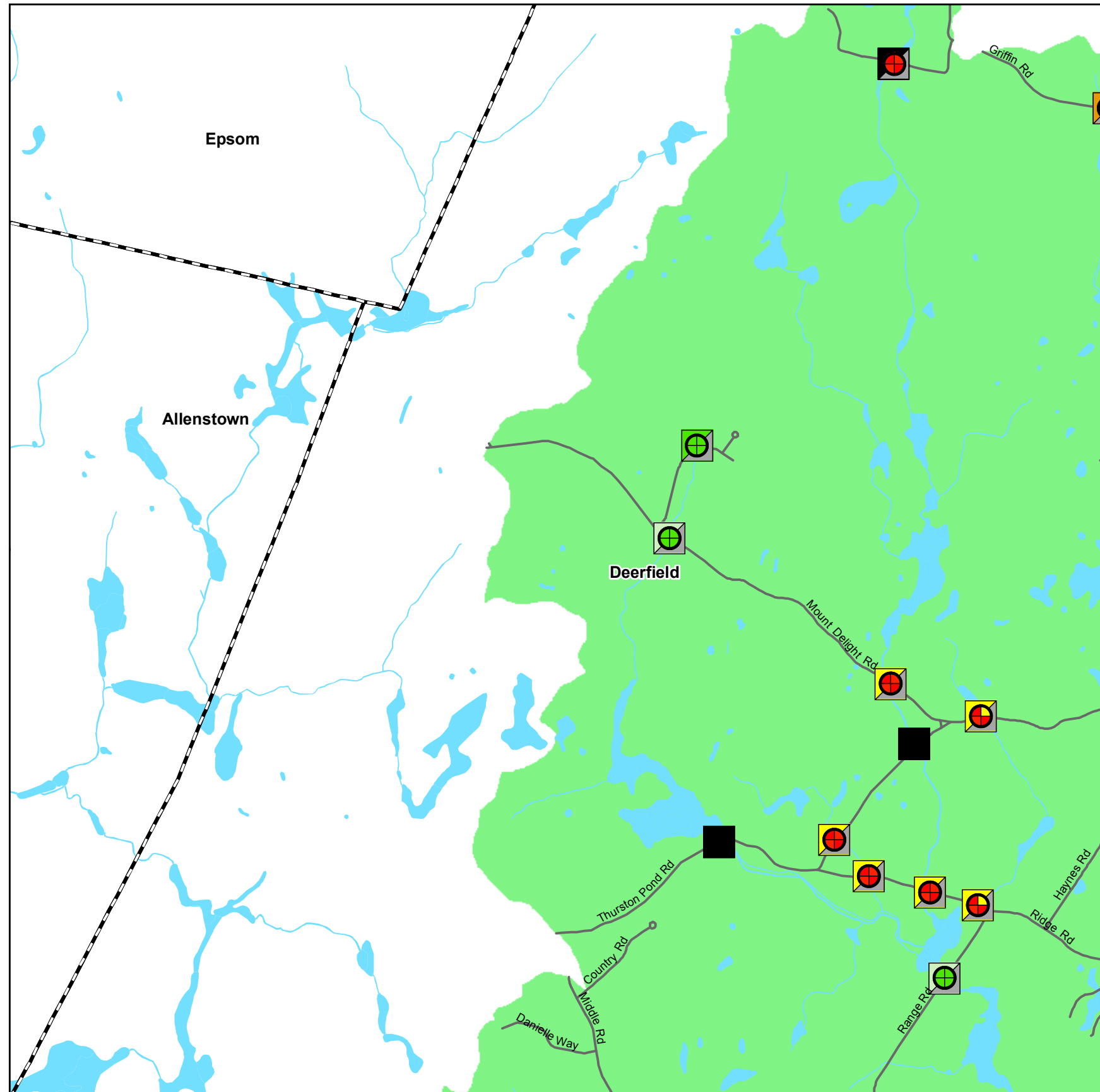
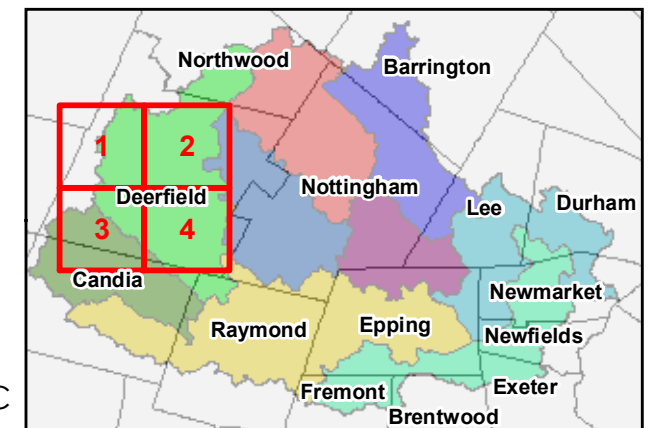
Lamprey River Subwatersheds

- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017



Lamprey River Hydrology Assessment

Town of Deerfield Map 2 of 4

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

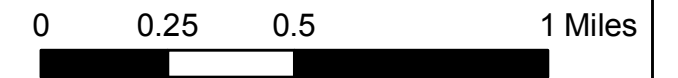
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

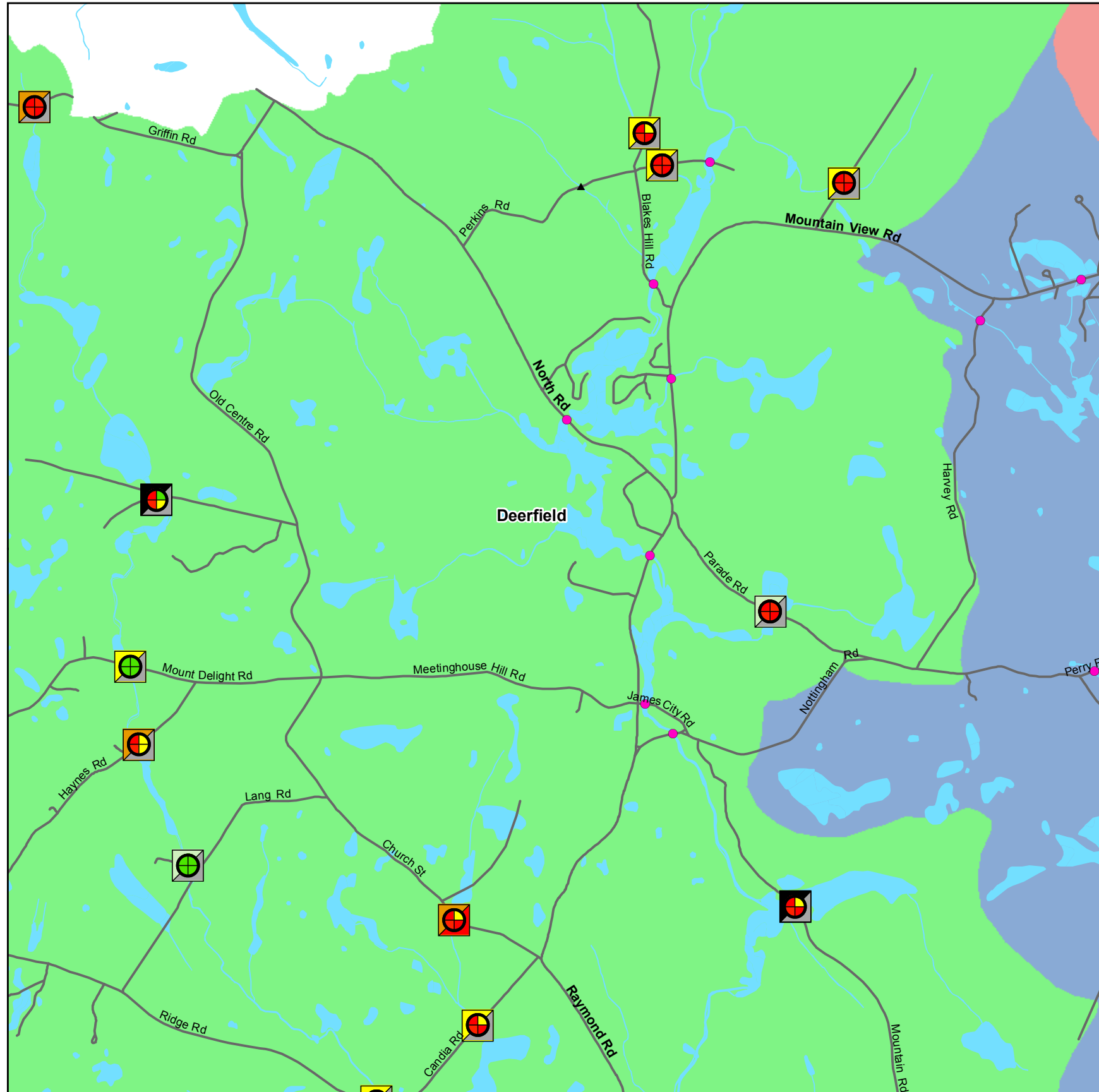
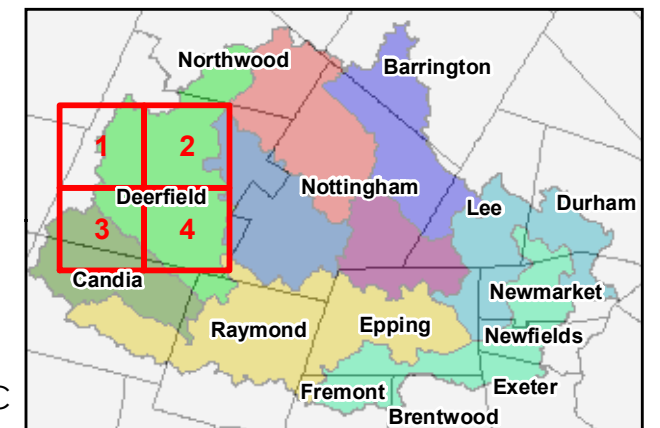
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Deerfield Map 3 of 4

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

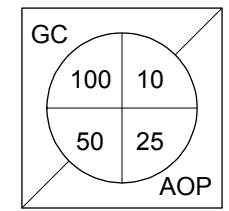
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

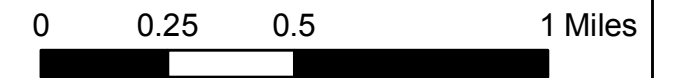
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

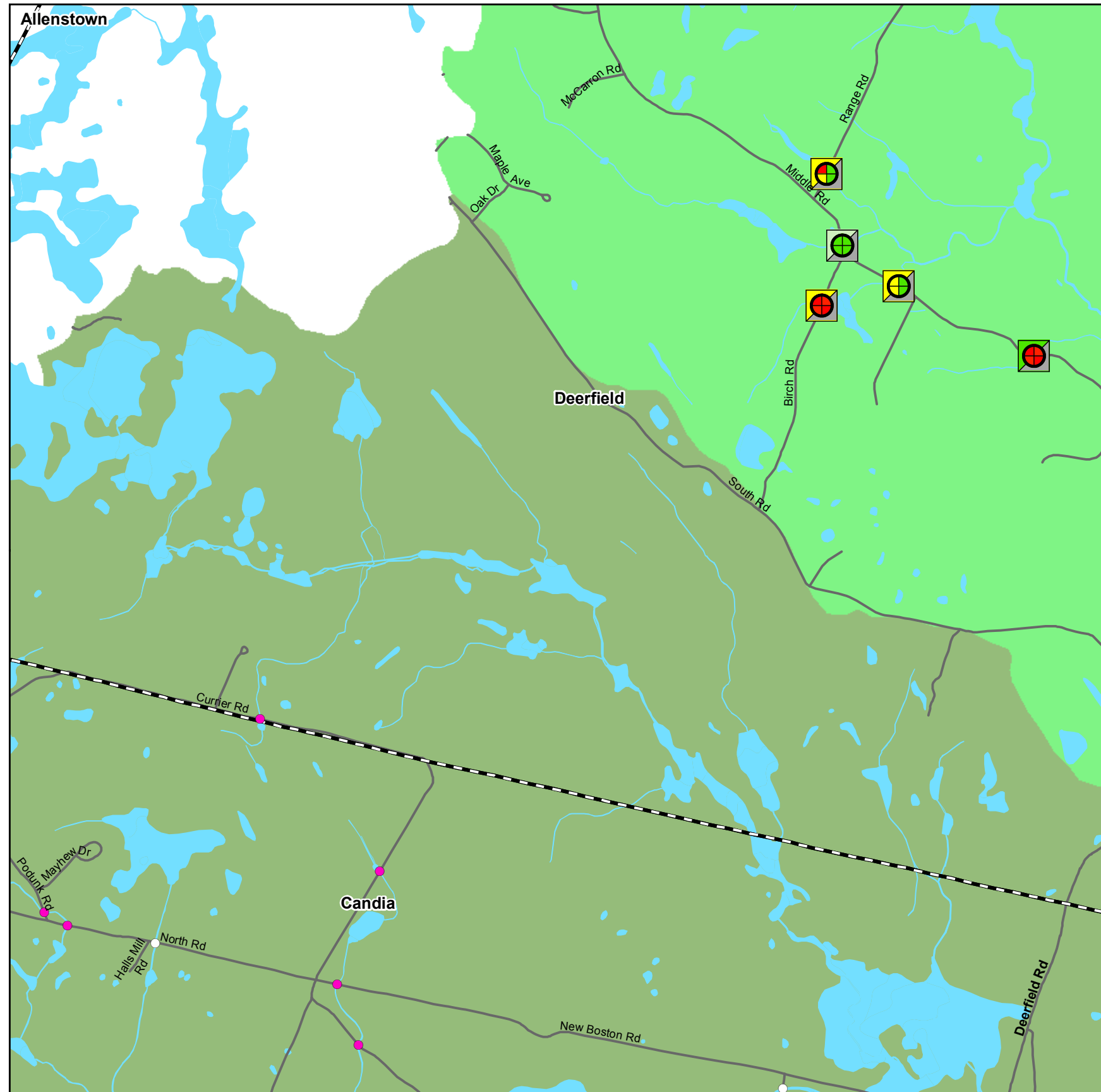
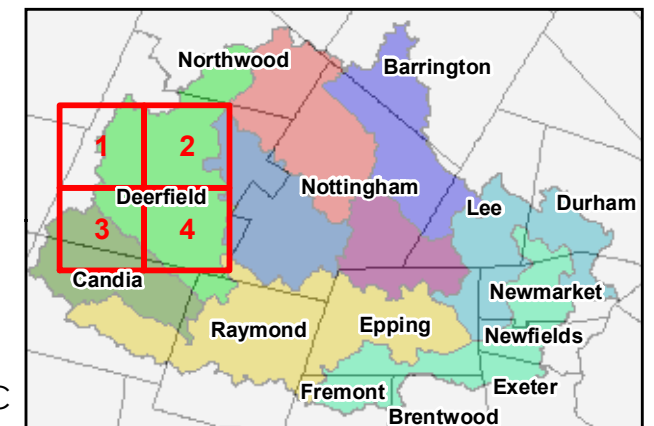
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald Environmental Associates, LLC



Lamprey River Hydrology Assessment

Town of Deerfield Map 4 of 4

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

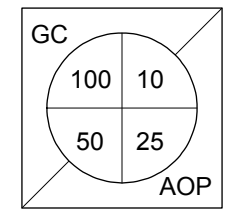
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

Lakes and Wetlands

Stream Centerlines, By Order



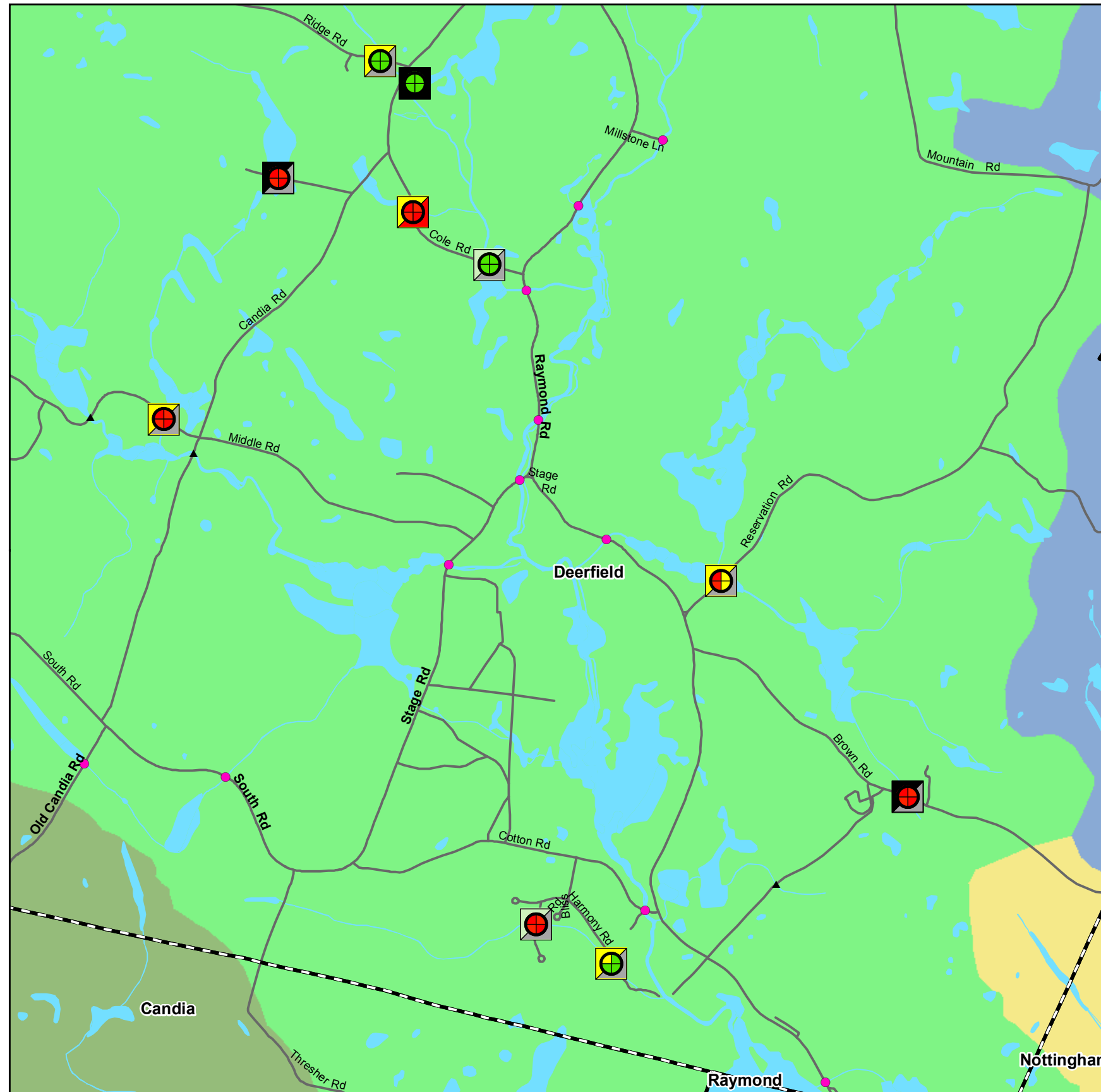
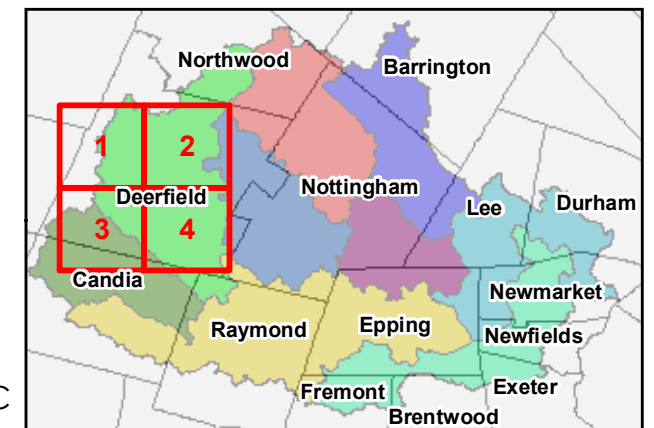
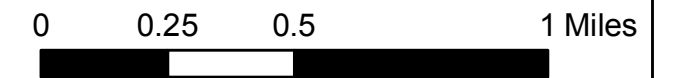
Lamprey River Subwatersheds

- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River

Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

 Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Durham Map 1 of 1

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

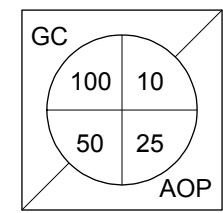
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

Lakes and Wetlands

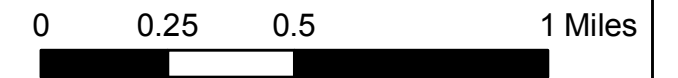
Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6



Lamprey River Subwatersheds

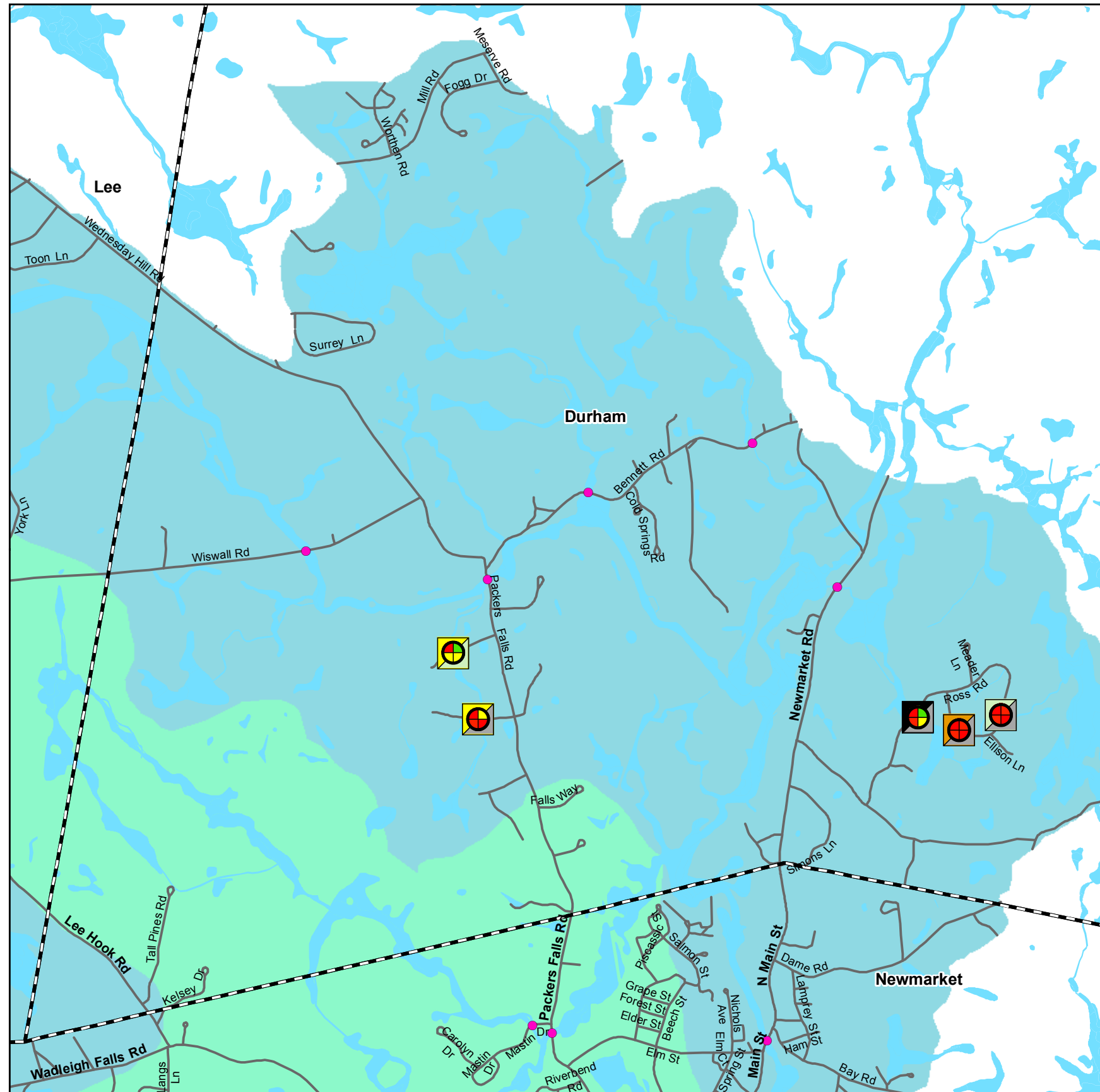
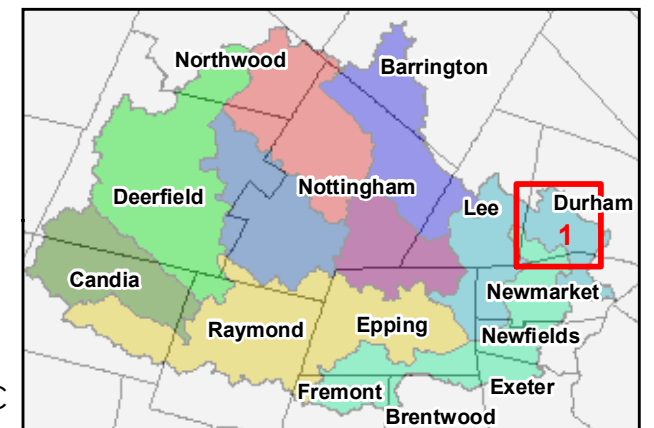
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Epping Map 1 of 4

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

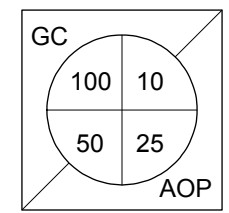
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

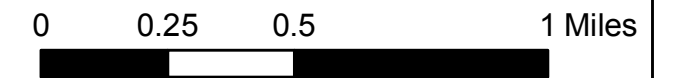
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

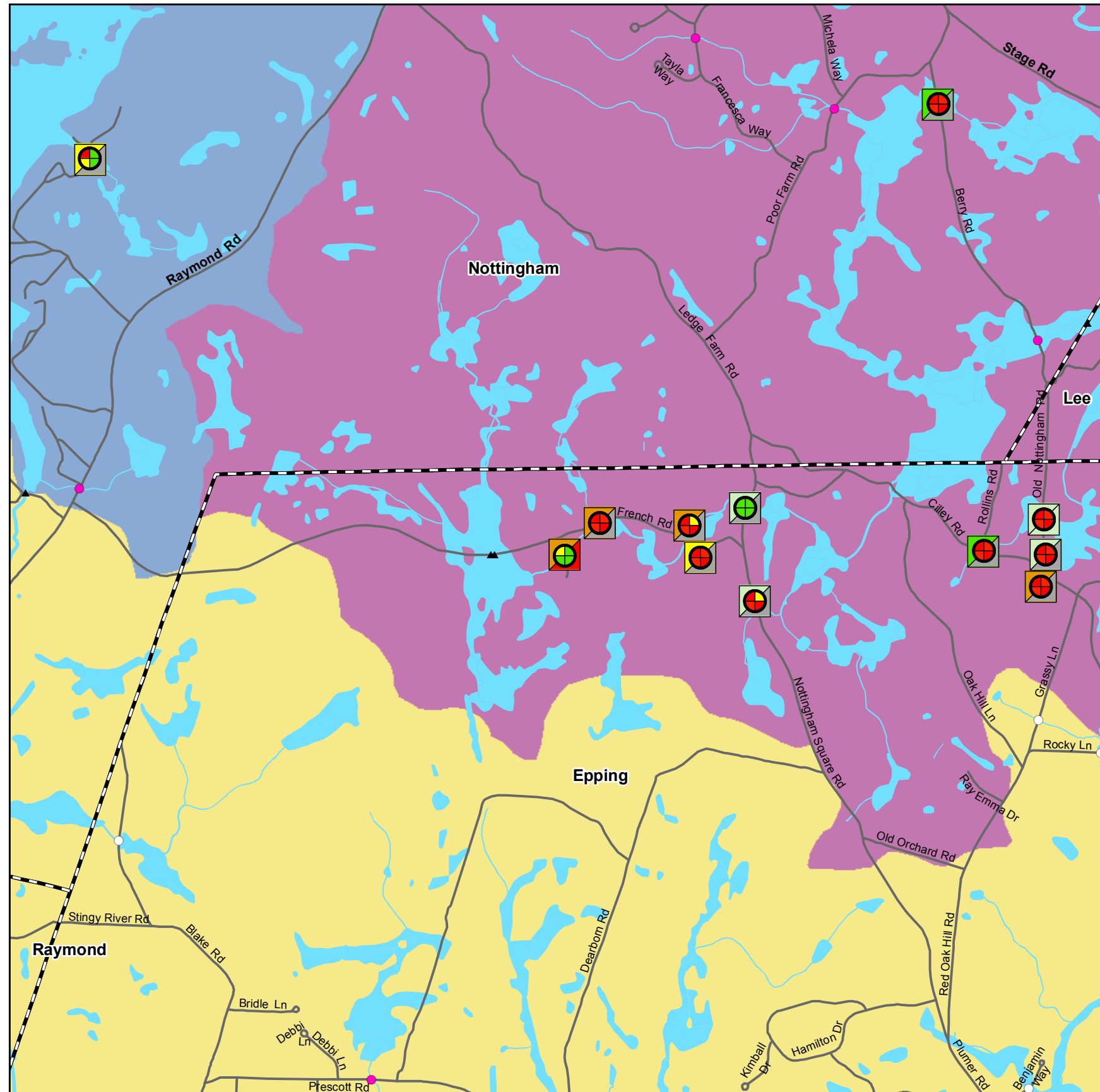
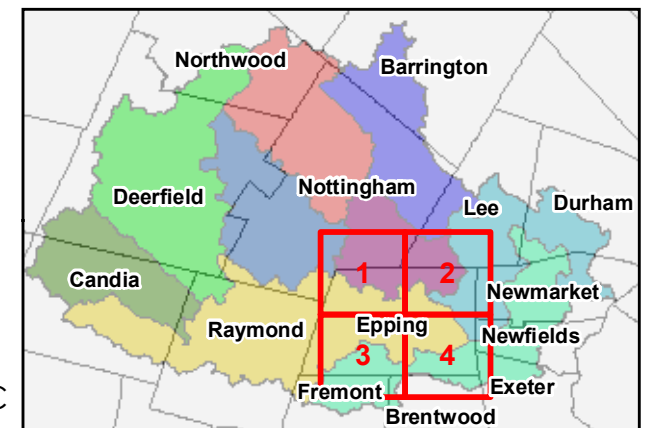
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Epping Map 2 of 4

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

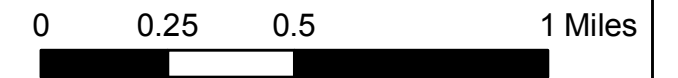
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

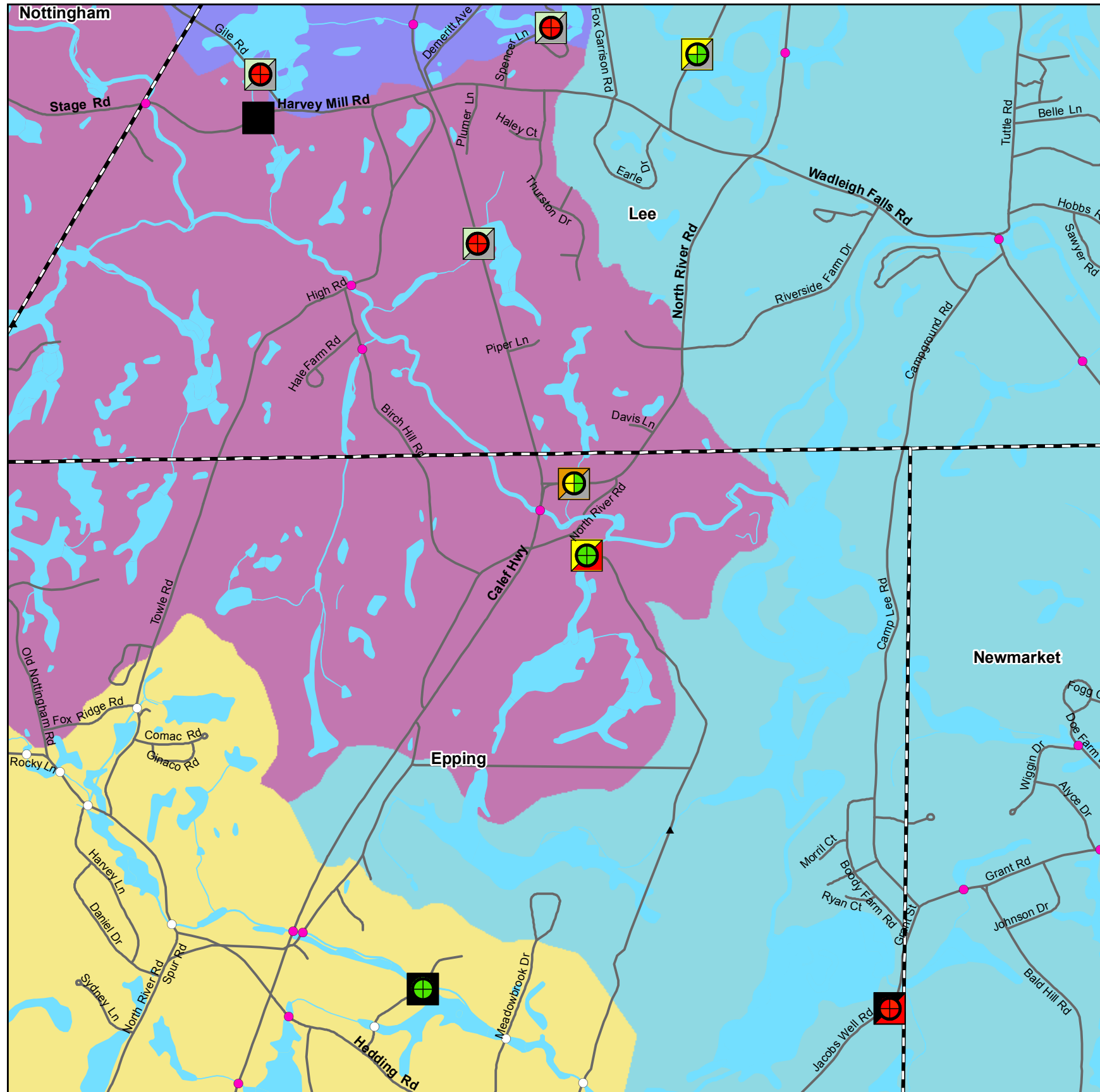
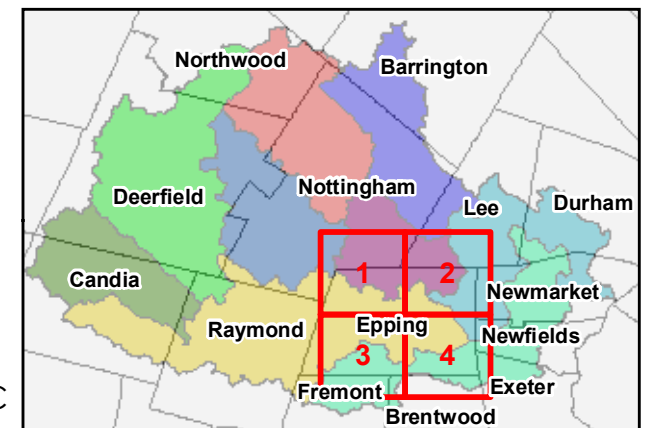
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald Environmental Associates, LLC



Lamprey River Hydrology Assessment

Town of Epping Map 3 of 4

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

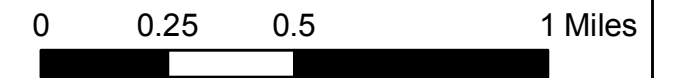
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

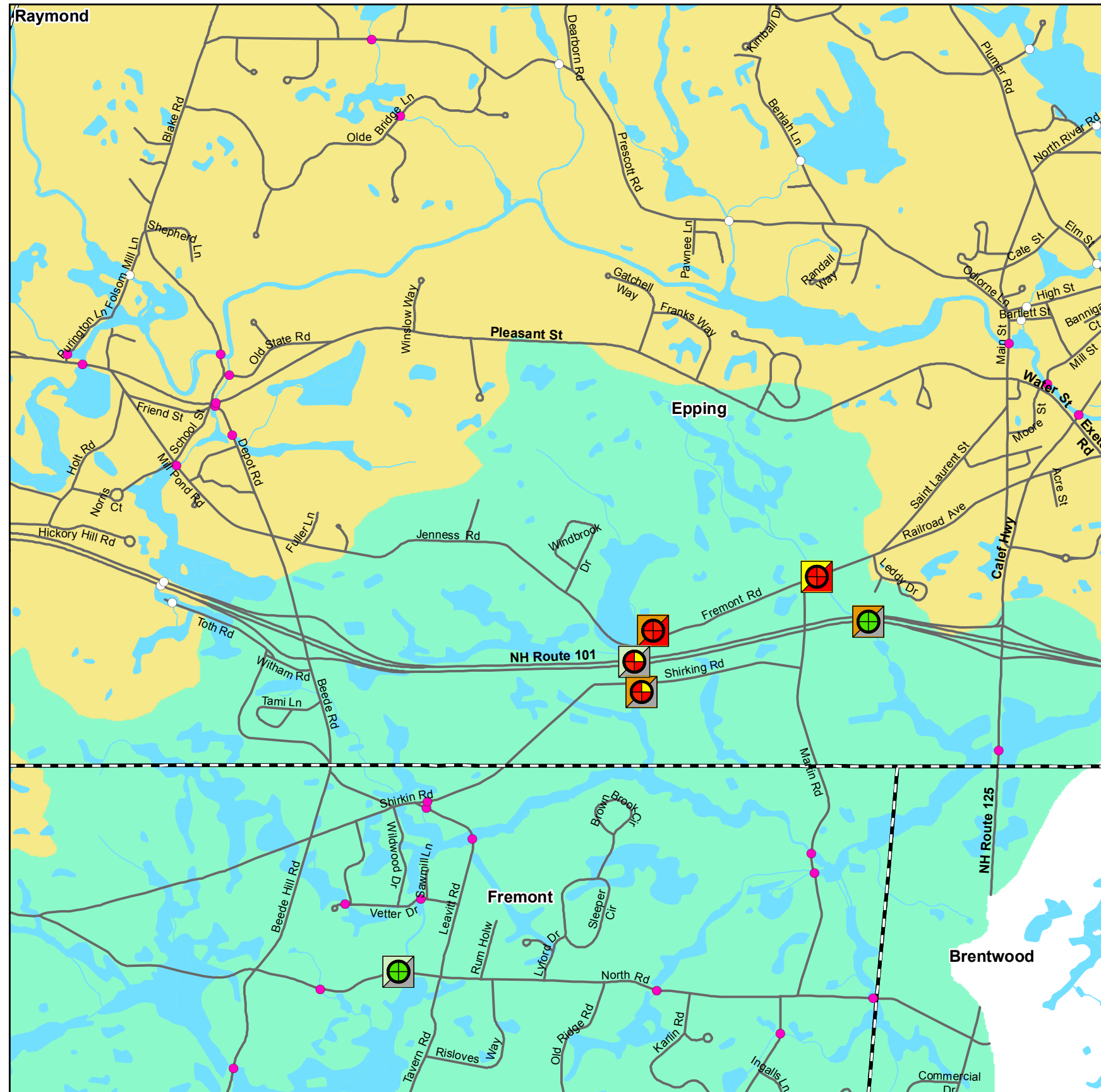
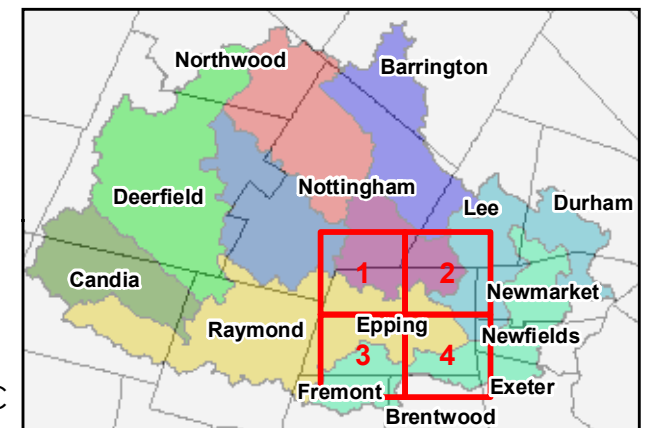
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald Environmental Associates, LLC



Lamprey River Hydrology Assessment

Town of Epping Map 4 of 4

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

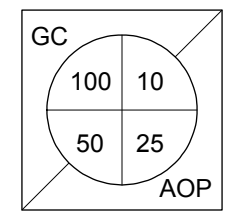
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

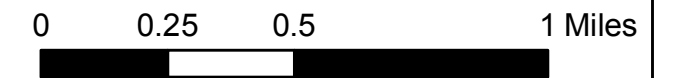
Lakes and Wetlands

Stream Centerlines, By Order

- ~ 1
- ~ 2
- ~ 3
- ~ 4
- ~ 5
- ~ 6

Lamprey River Subwatersheds

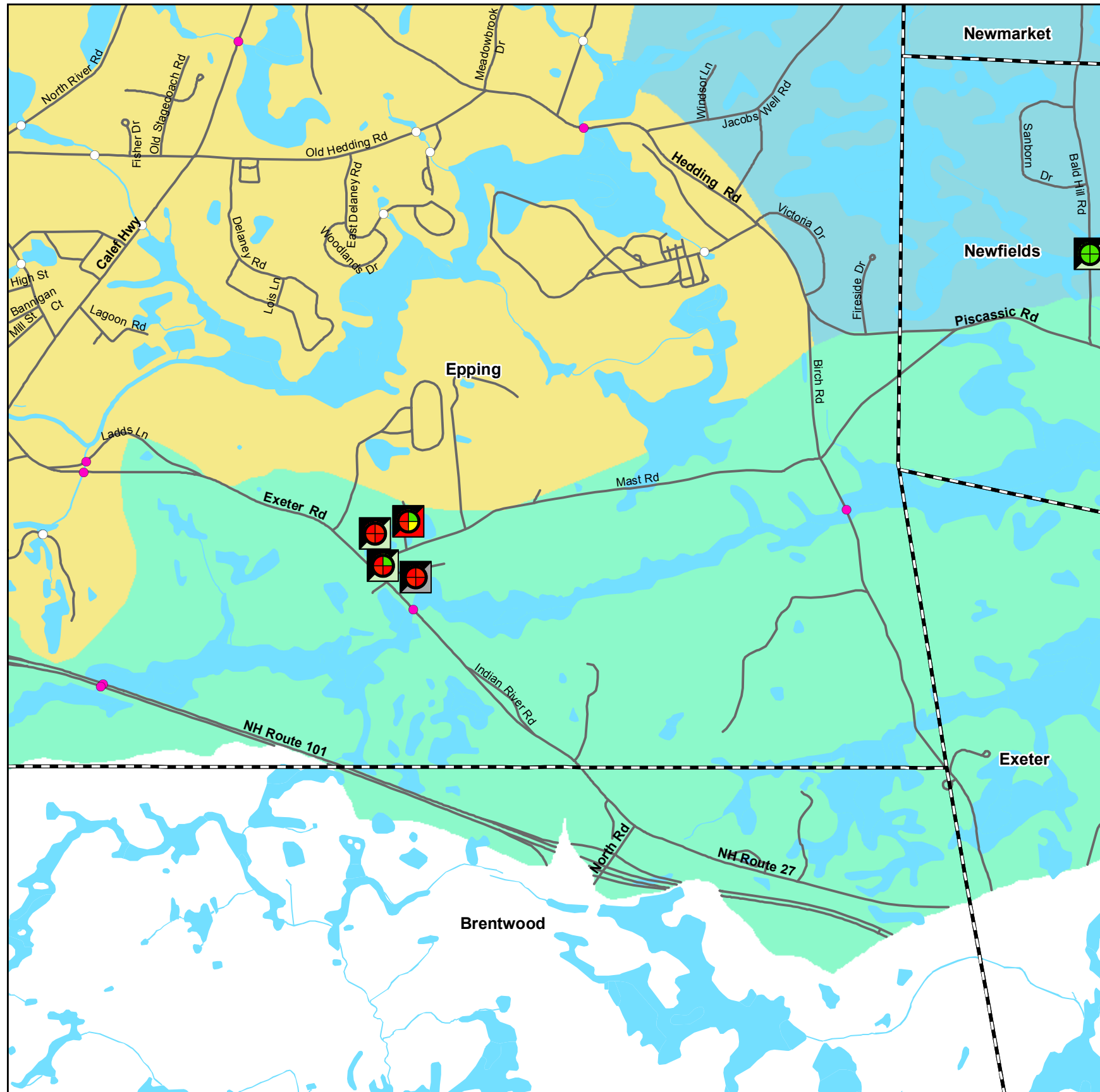
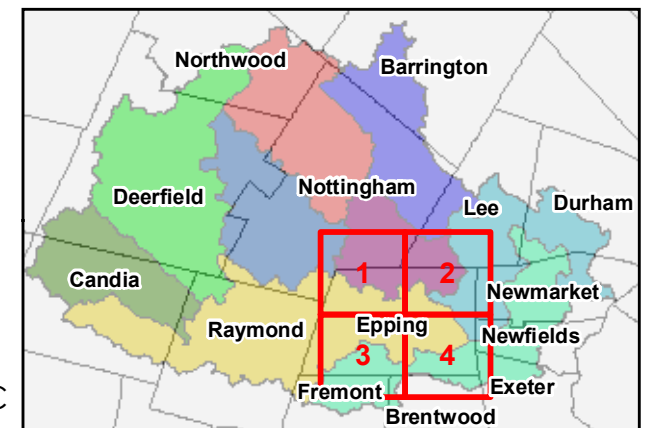
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Exeter Map 1 of 1

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

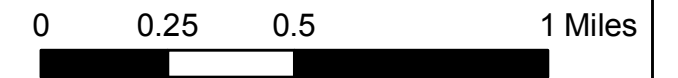
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

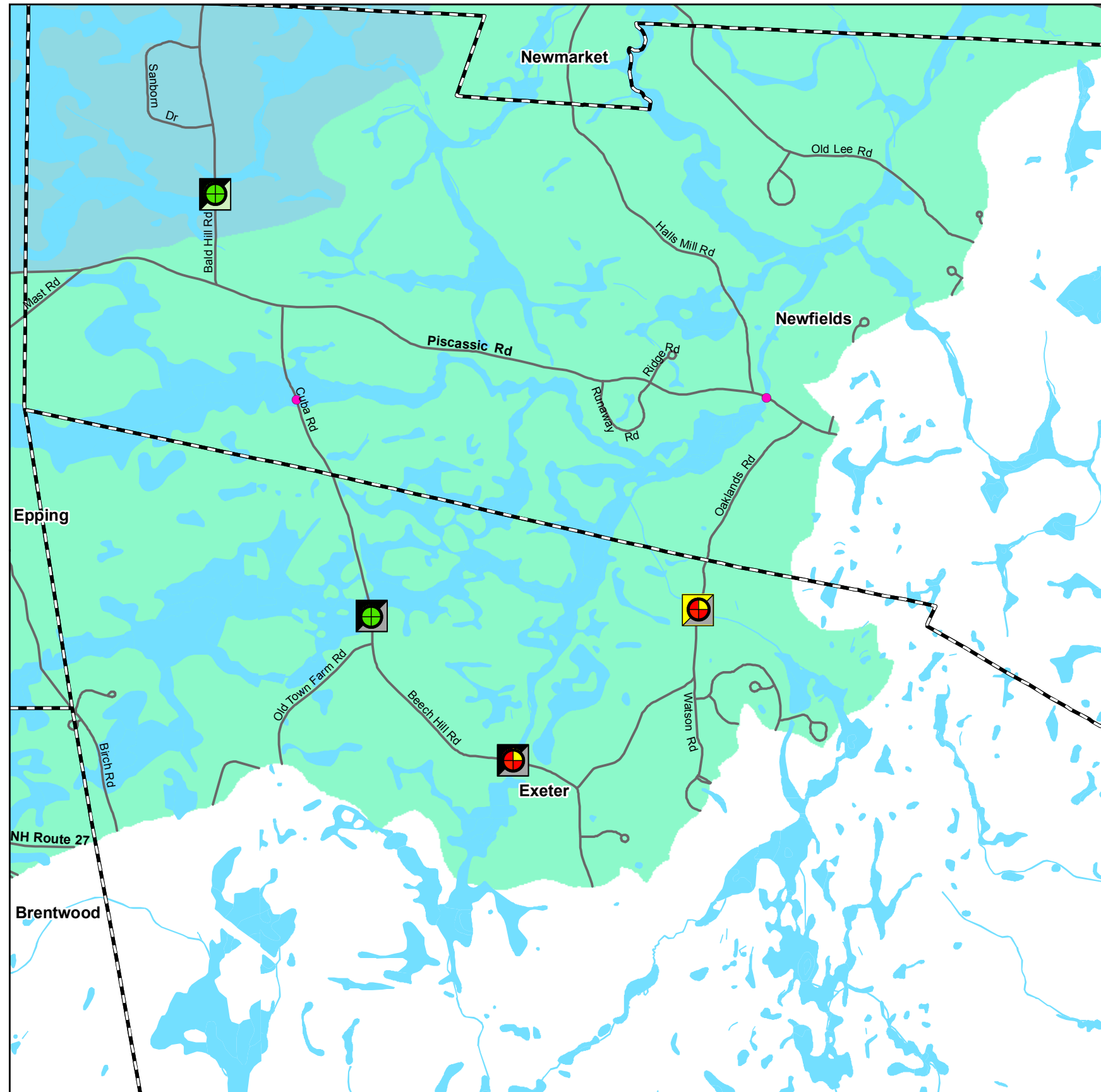
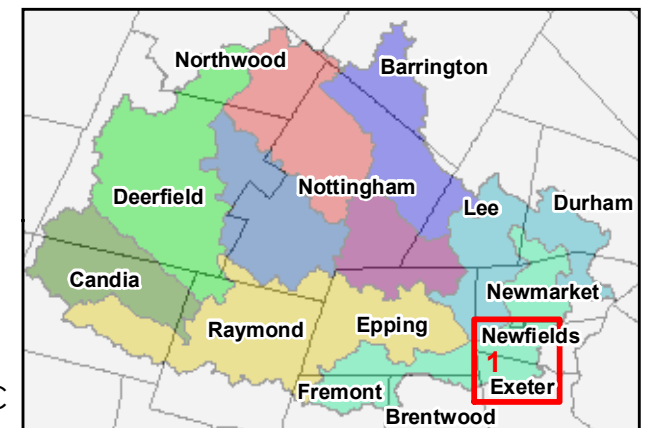
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Fremont Map 1 of 1

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

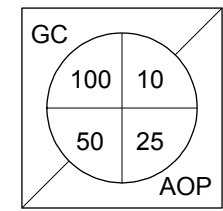
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

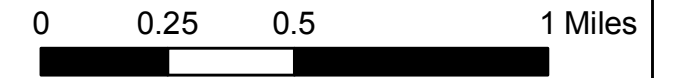
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

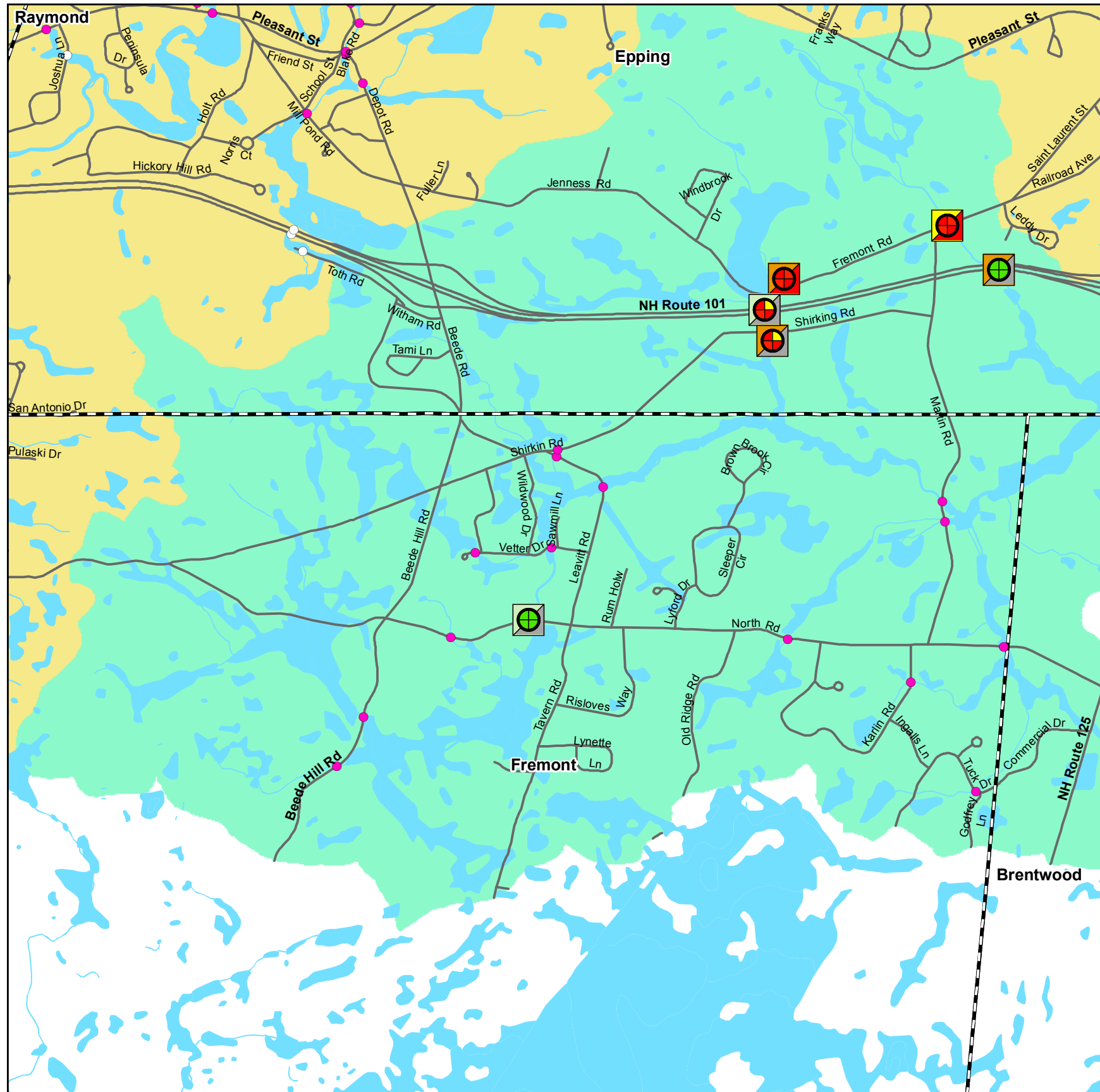
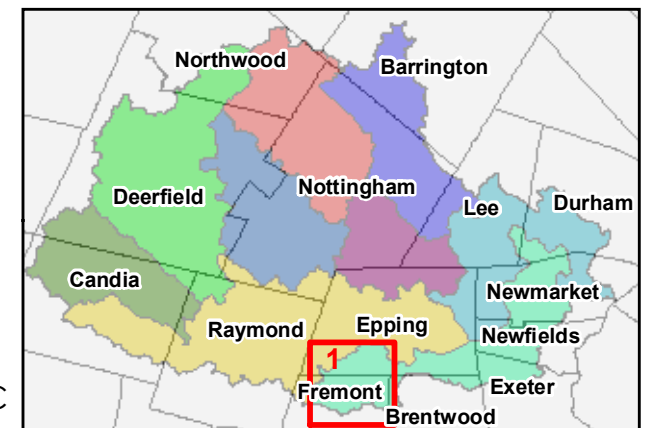
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Lee Map 1 of 1

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

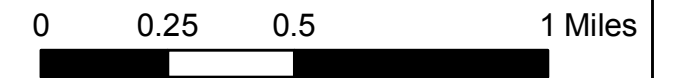
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

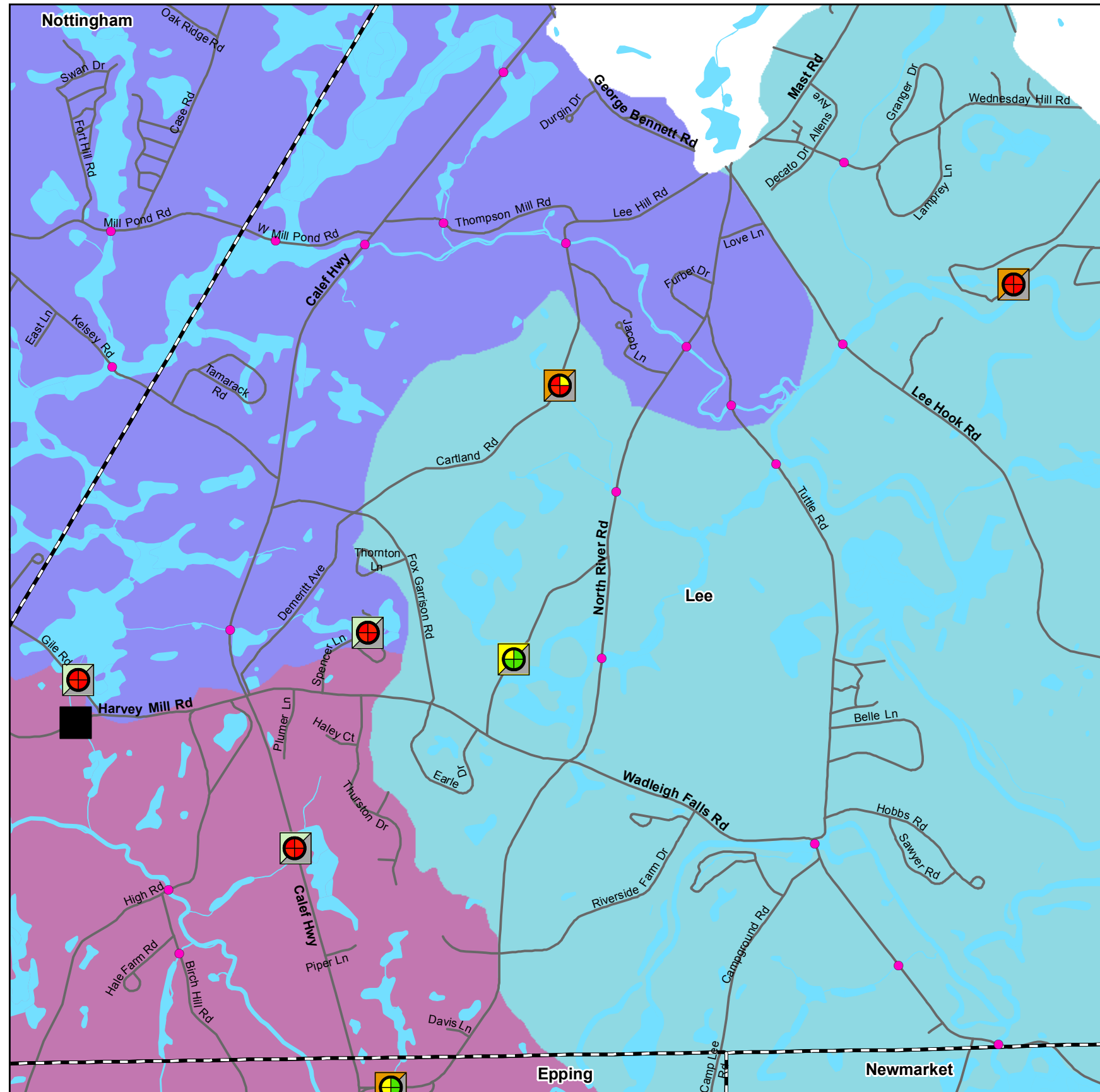
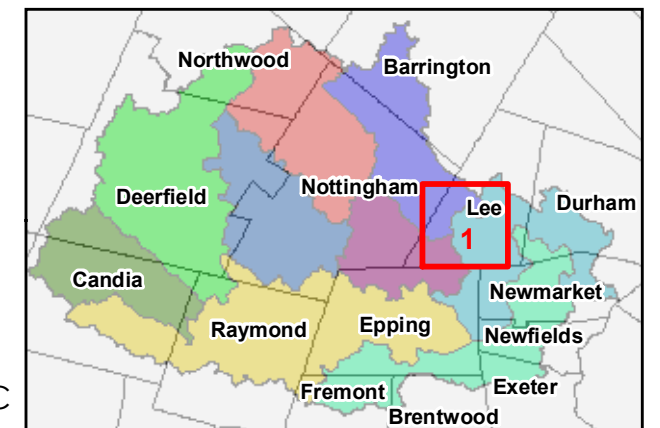
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Newfields Map 1 of 1

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

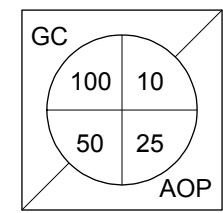
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

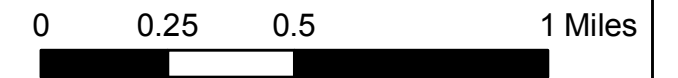
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

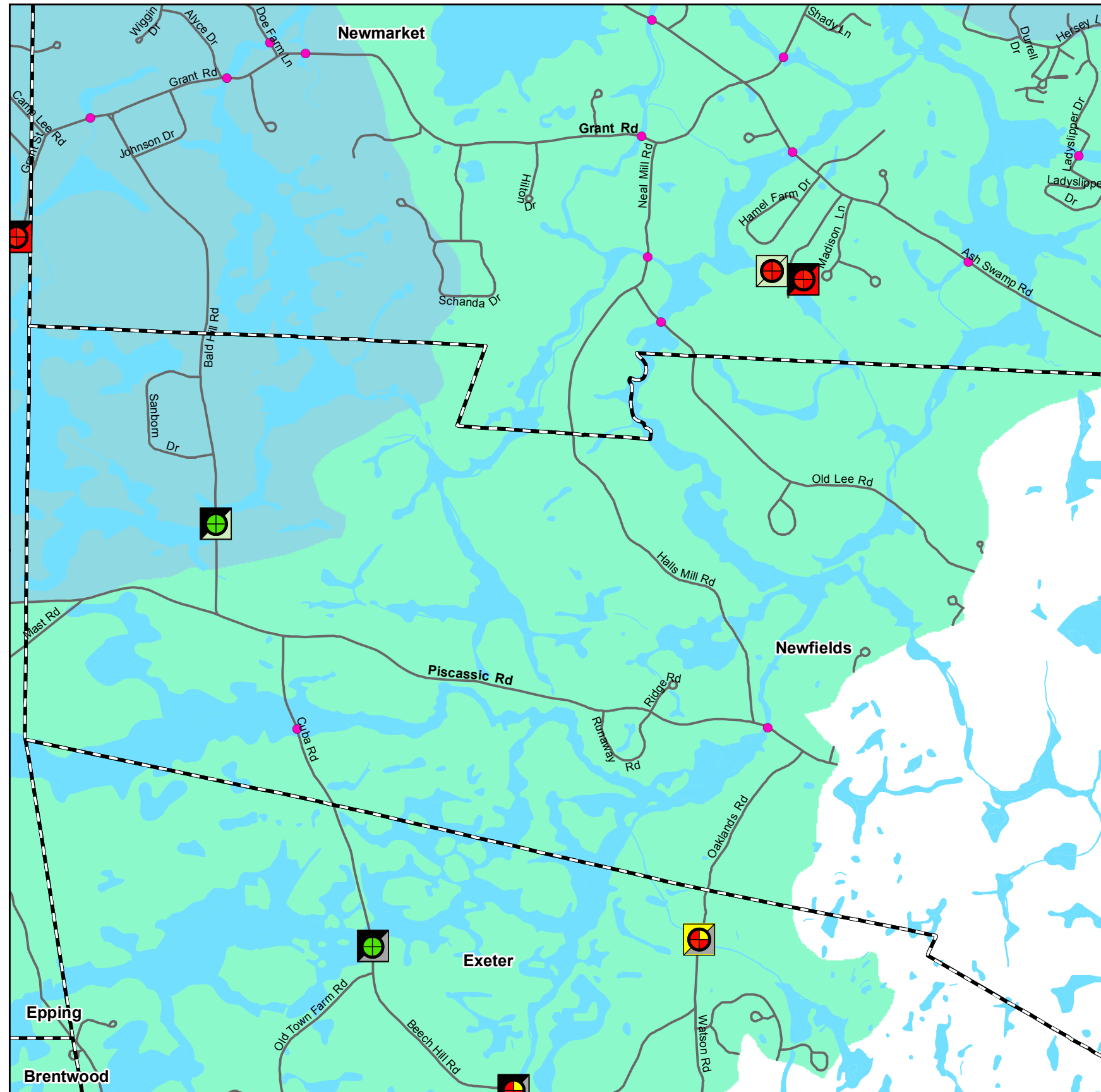
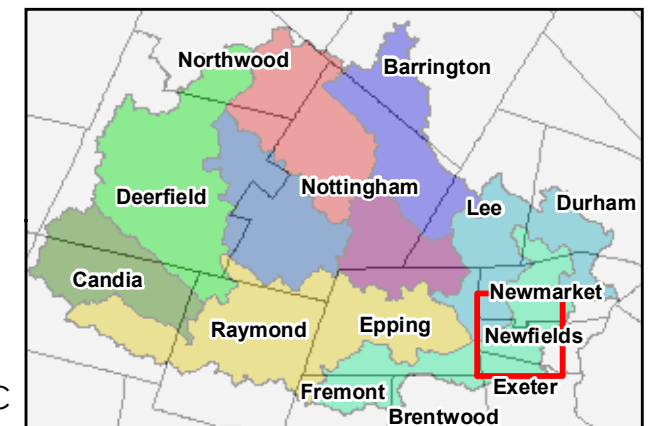
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Newmarket Map 1 of 1

Potential Culvert Status at Given Storm Event

- Fail
- Transitional
- Pass
- No Score

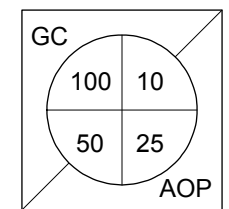
AOP Compatibility

- ▲ No AOP, including adult salmonids
- ▲ Reduced AOP
- ▲ Full AOP
- ▲ No Score

Geomorphic Compatibility

- ▲ Mostly Incompatible
- ▲ Partially Compatible
- ▲ Mostly Compatible
- ▲ Fully Compatible
- ▲ No Score

Storm Event Return Interval and Screen



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

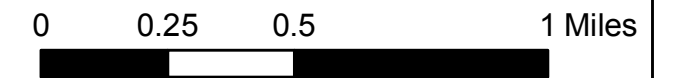
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

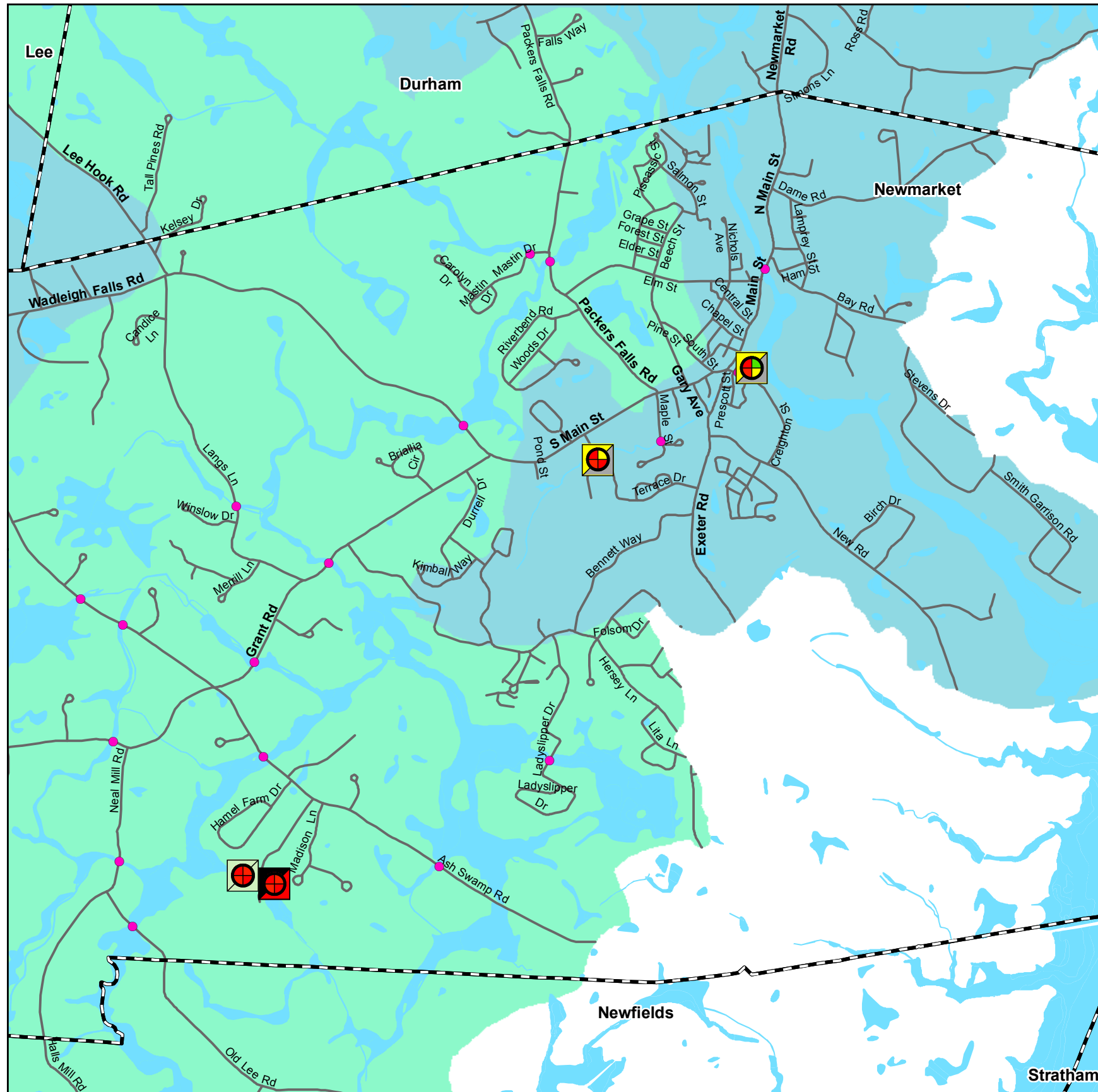
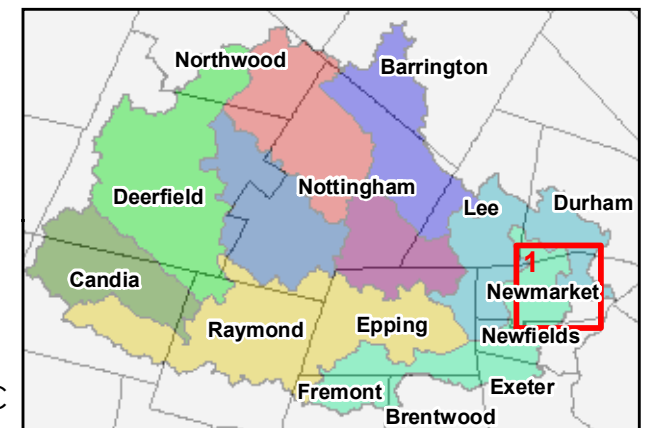
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Northwood Map 1 of 1

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

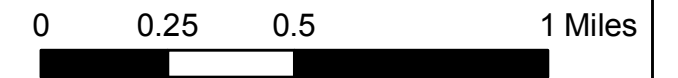
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

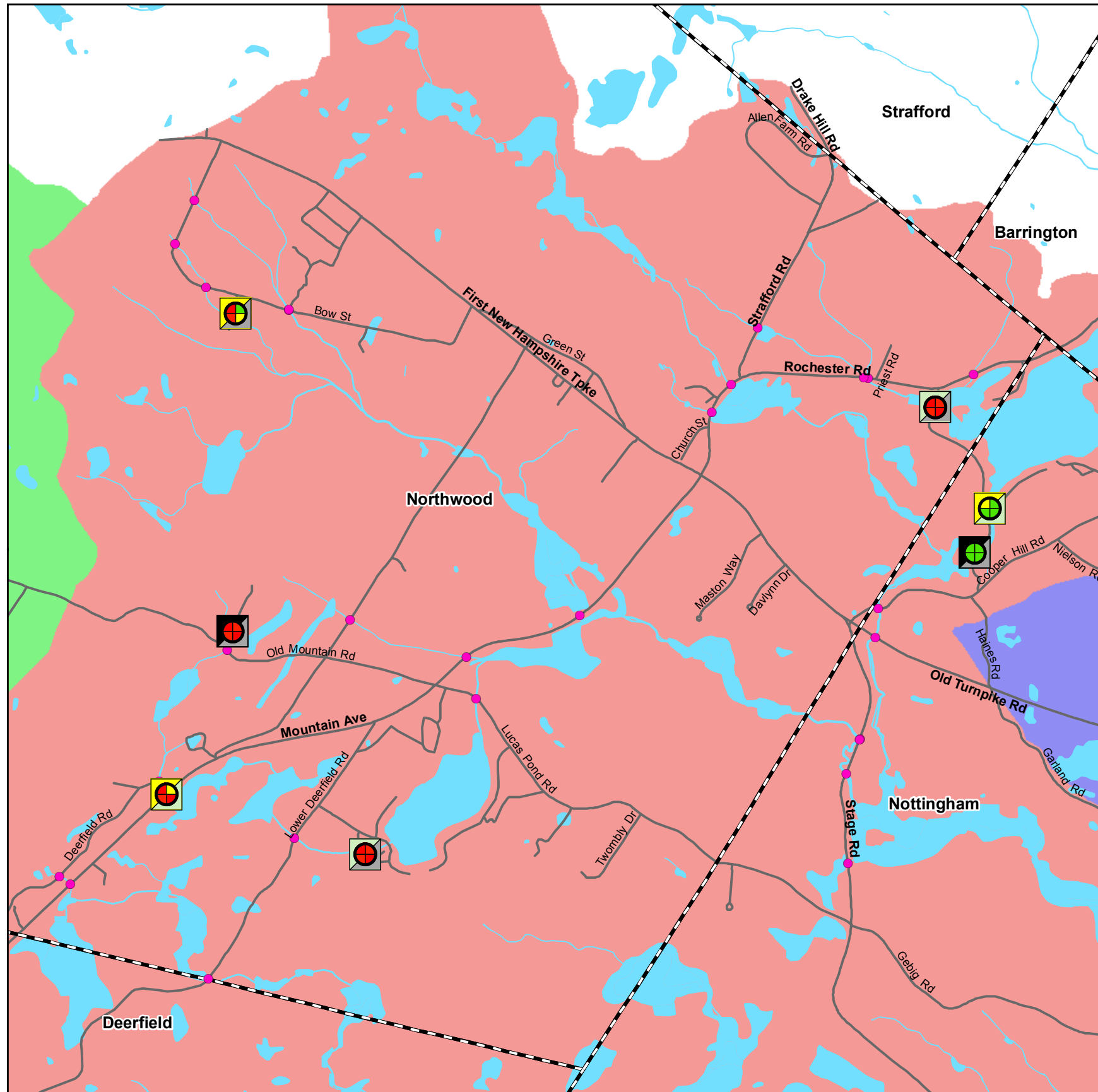
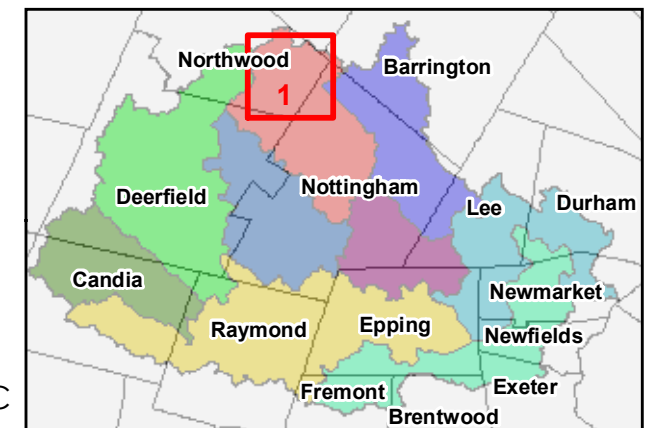
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald Environmental Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 1 of 6

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

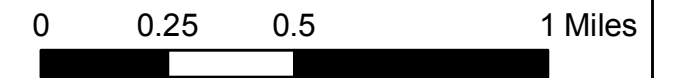
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

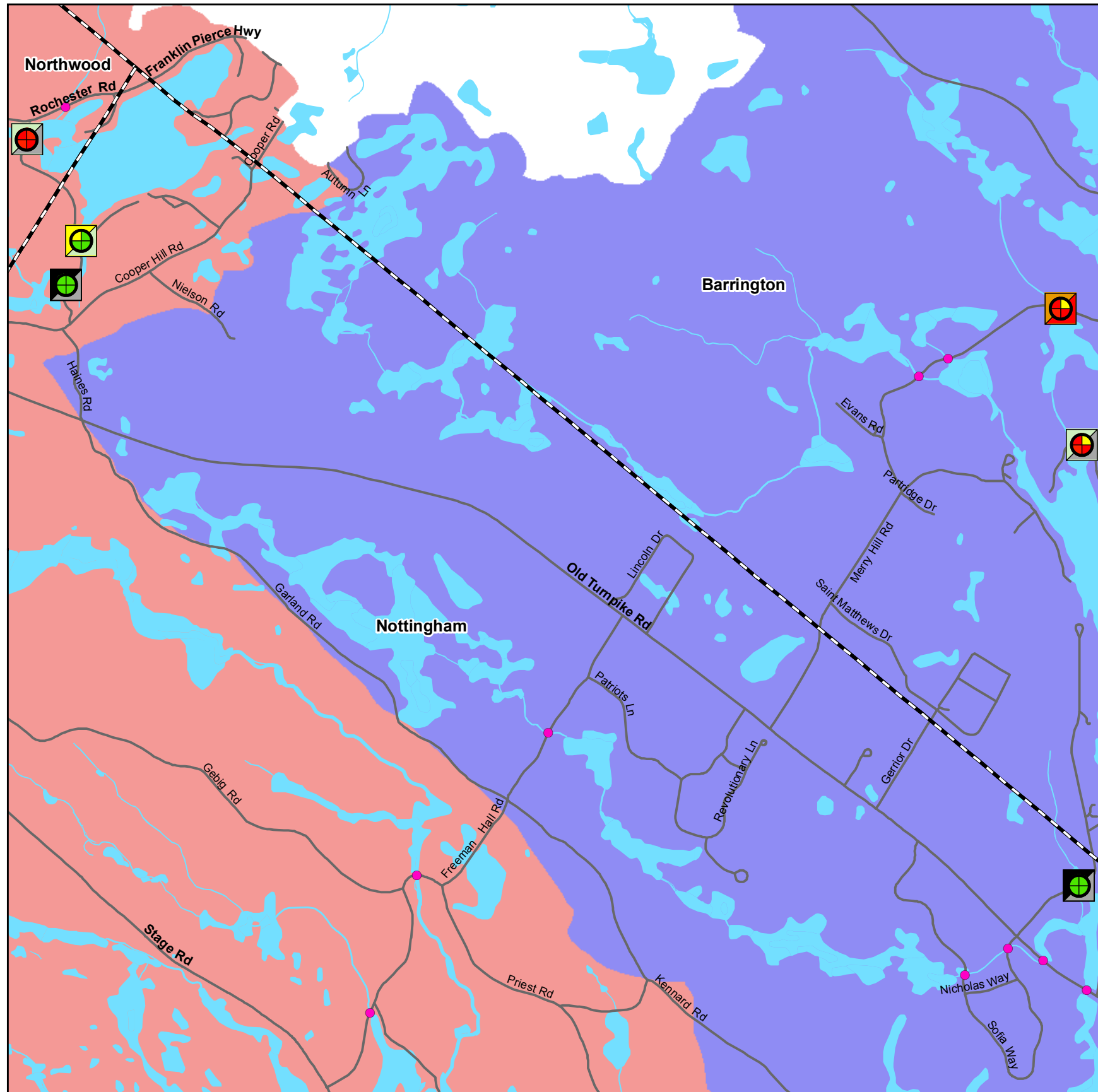
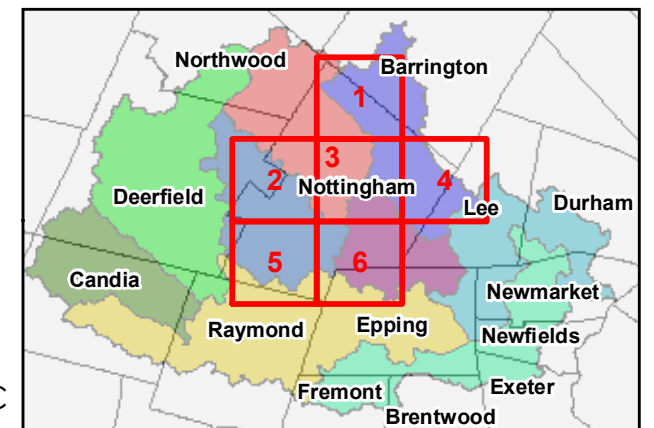
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald Environmental Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 2 of 6

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

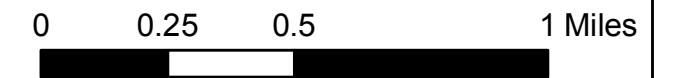
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

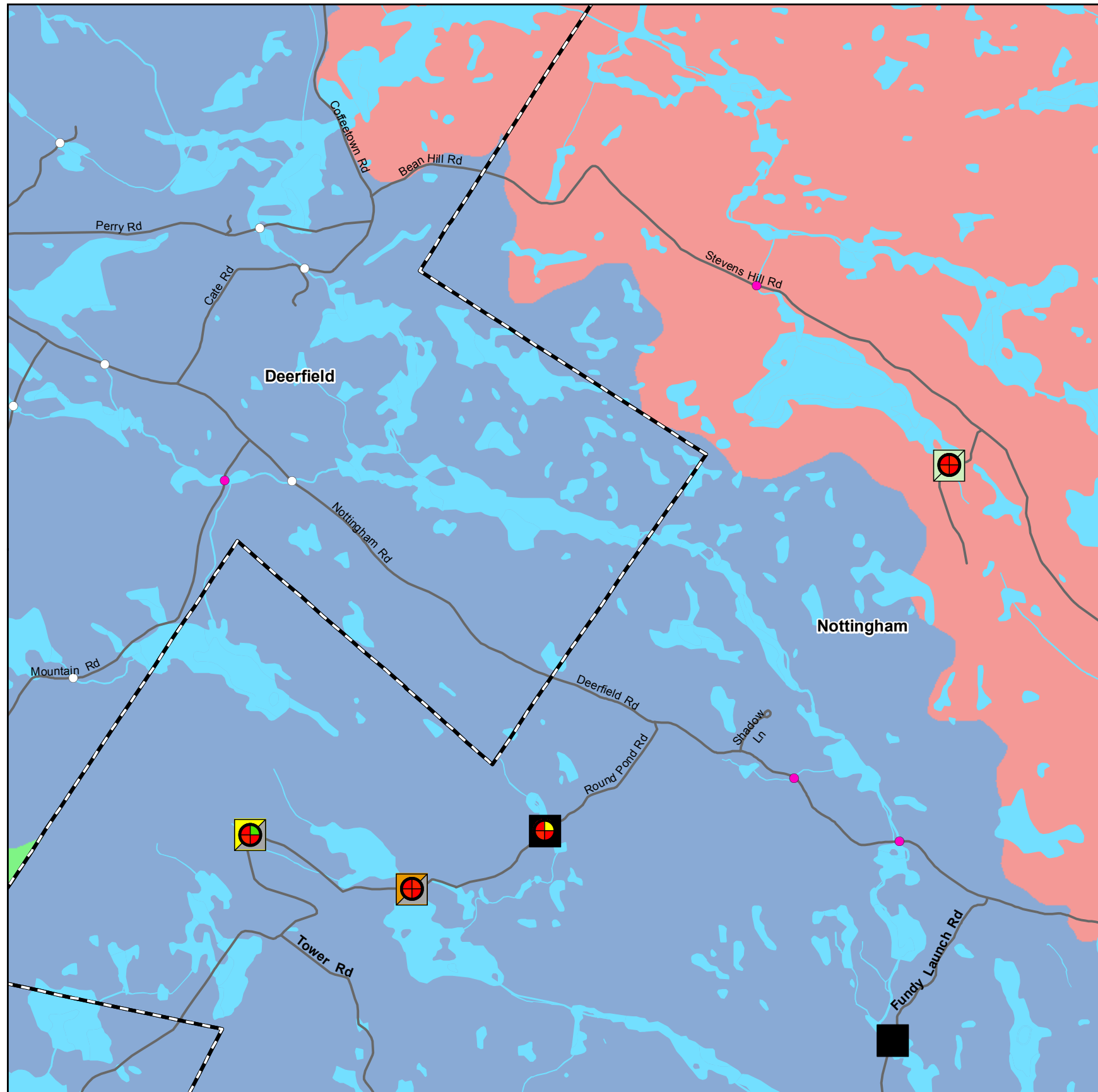
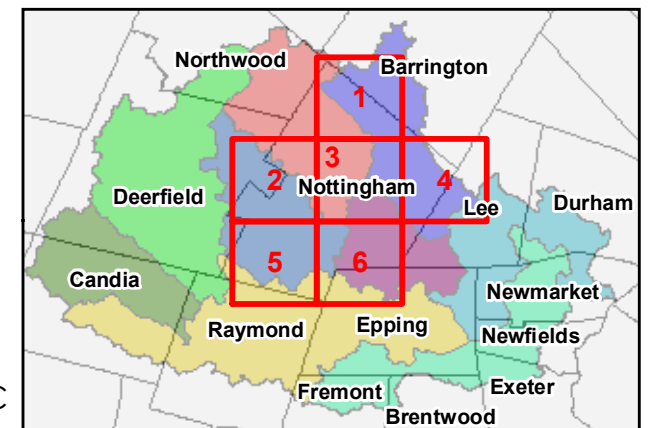
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

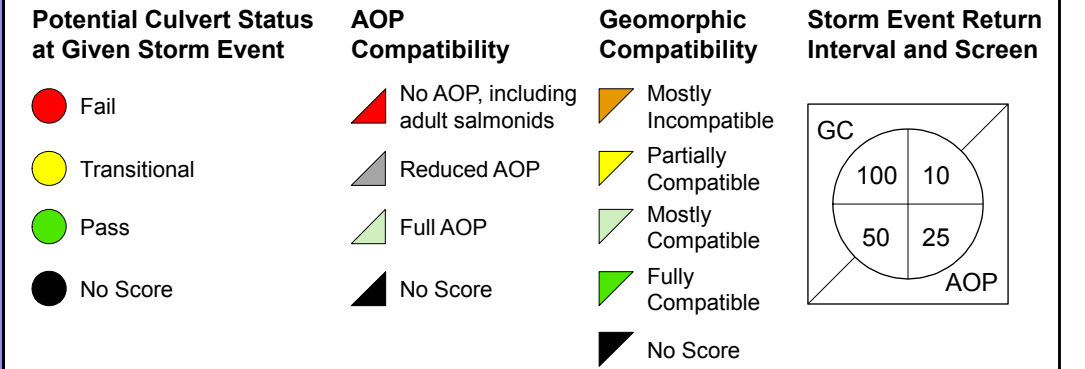
Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 3 of 6



Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

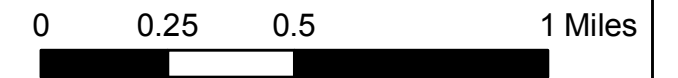
Lakes and Wetlands

Stream Centerlines, By Order



Lamprey River Subwatersheds

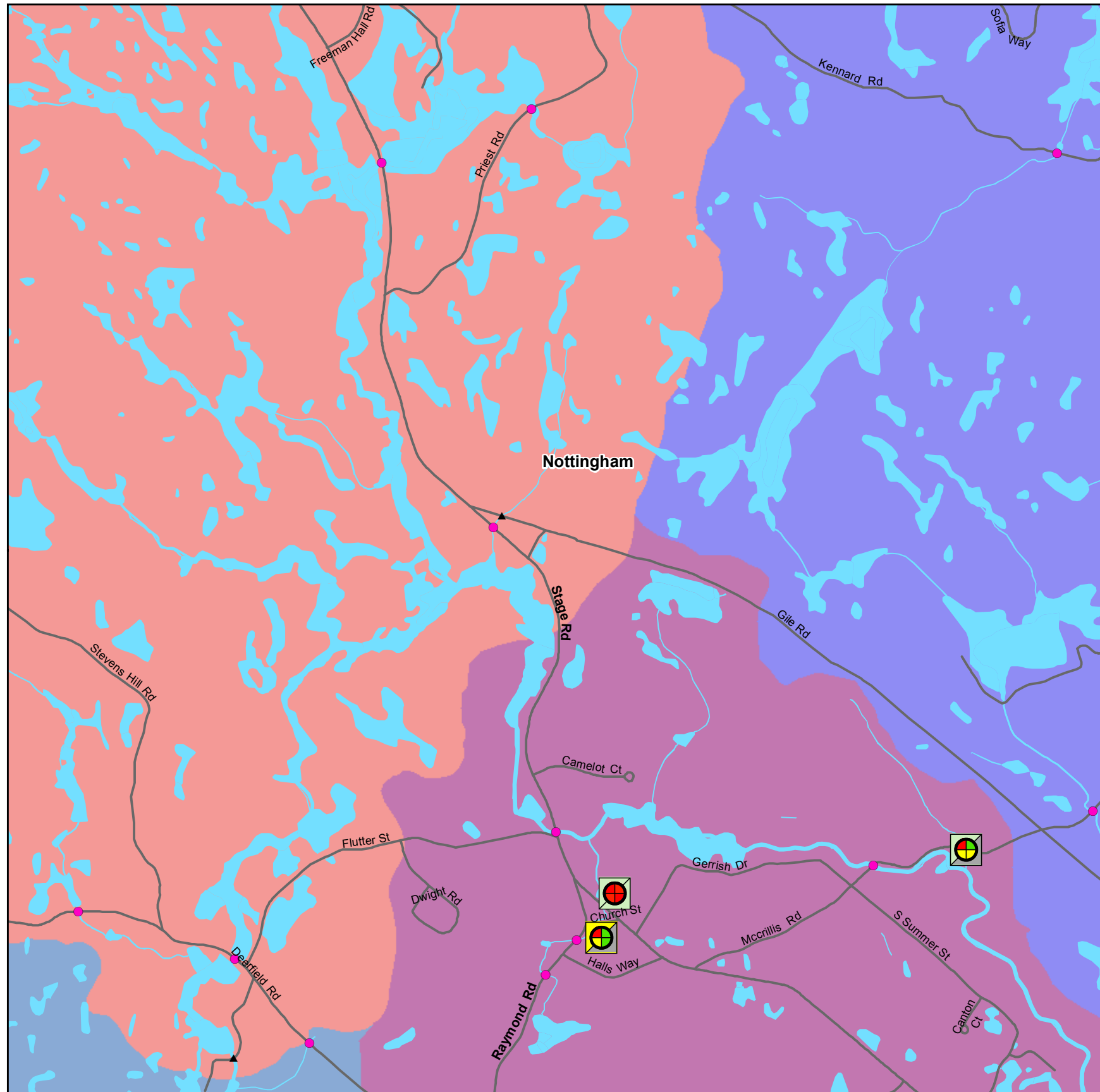
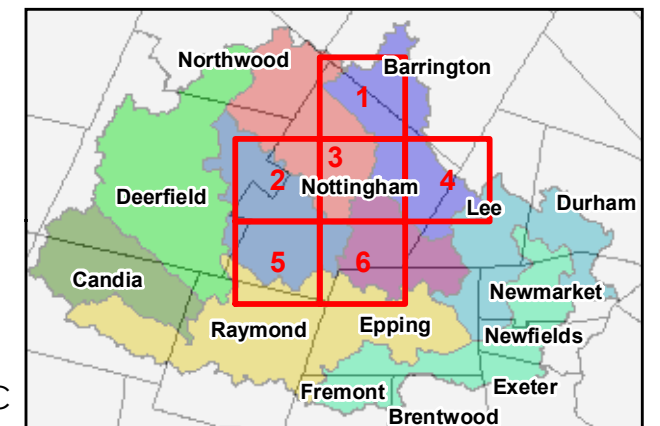
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 4 of 6

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

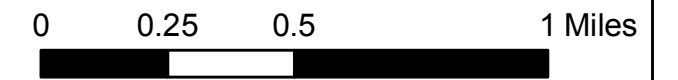
Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

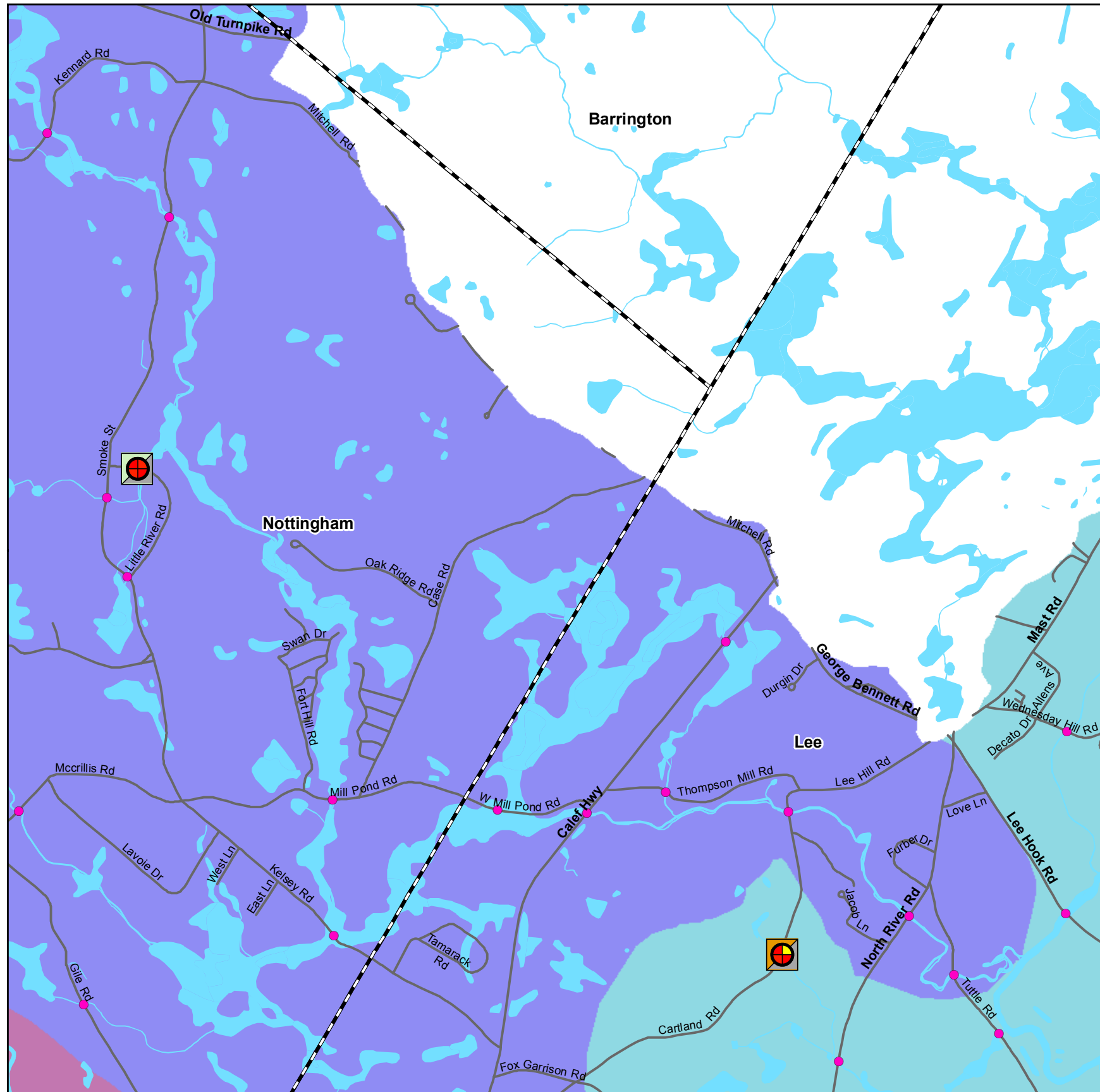
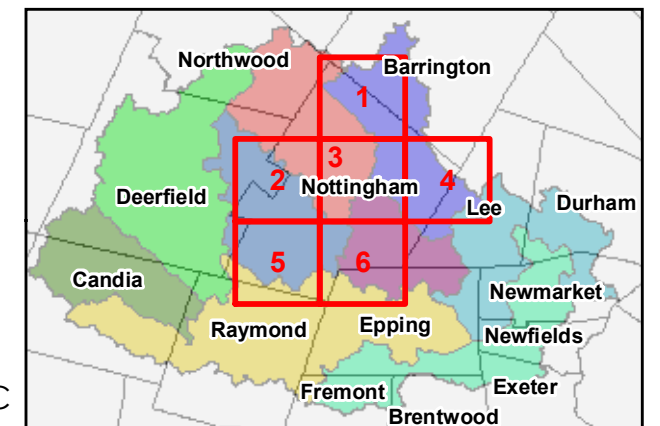
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 5 of 6

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment

Town Boundaries

Roads

Lakes and Wetlands

Stream Centerlines, By Order

-
-
-
-
-
-

Lamprey River Subwatersheds

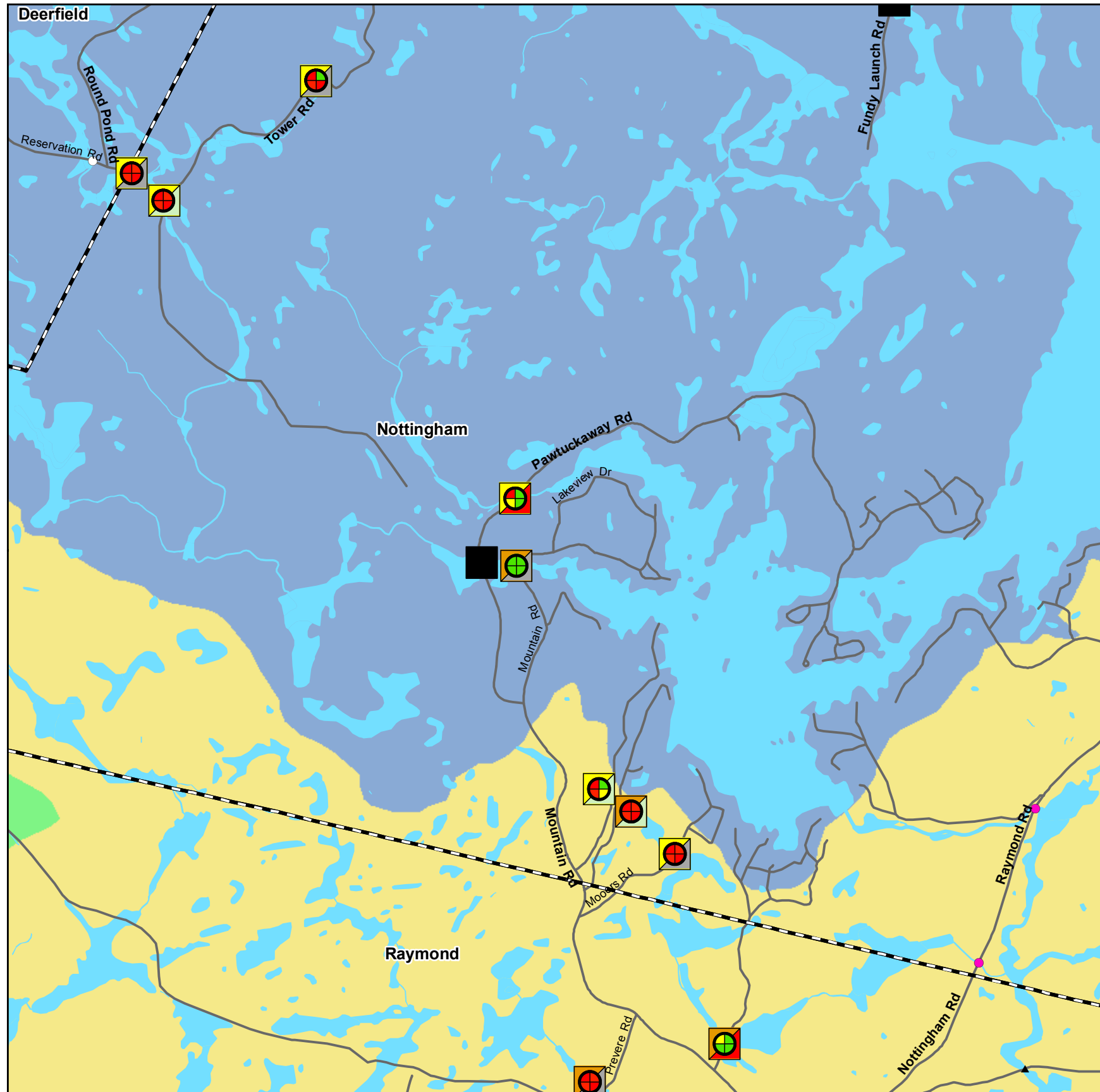
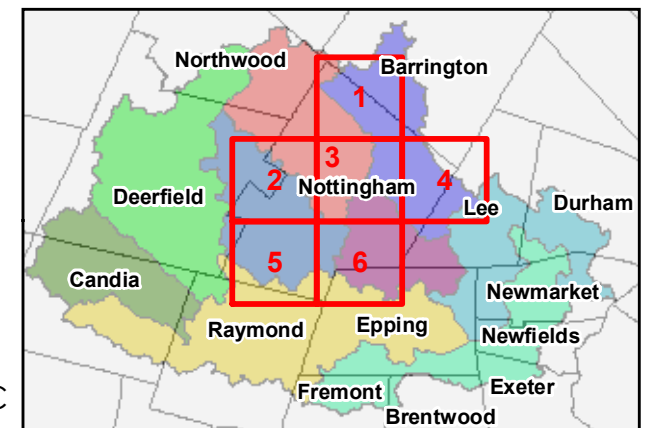
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Nottingham Map 6 of 6

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

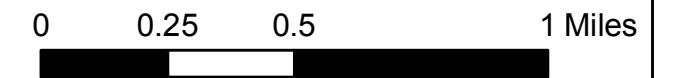
- NHGS
- NHGS 2016
- ▲ No 2016 Assessment
- Town Boundaries
- Roads
- Lakes and Wetlands

Stream Centerlines, By Order

- 1
- 2
- 3
- 4
- 5
- 6

Lamprey River Subwatersheds

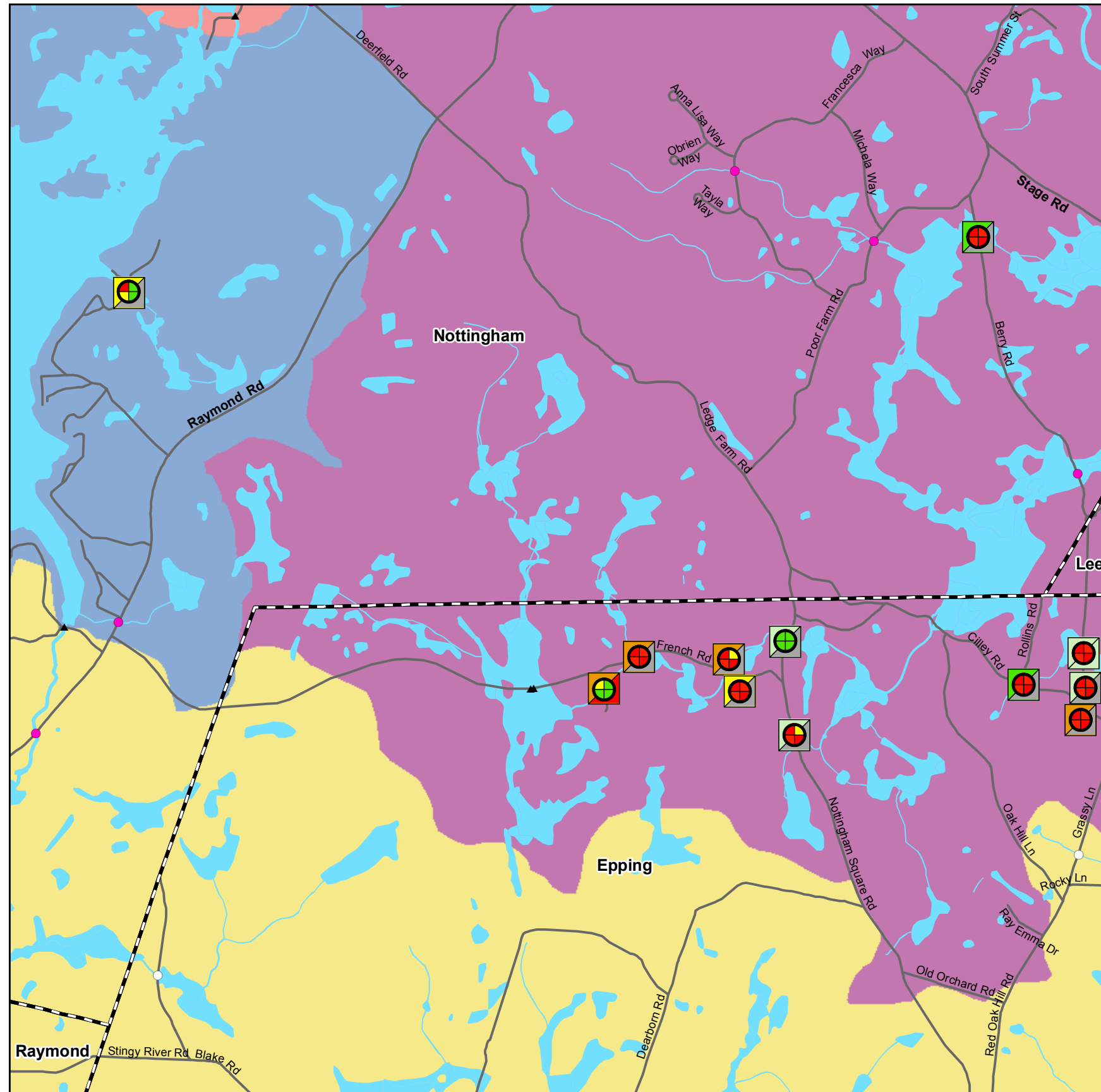
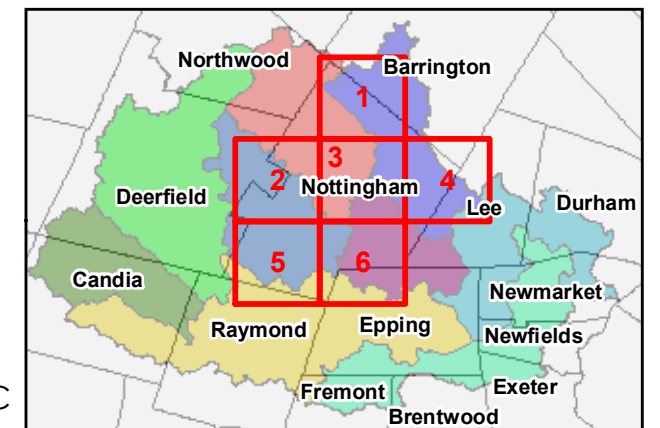
- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River



Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC



Lamprey River Hydrology Assessment

Town of Raymond Map 1 of 1

Potential Culvert Status at Given Storm Event	AOP Compatibility	Geomorphic Compatibility	Storm Event Return Interval and Screen
<ul style="list-style-type: none"> ● Fail ● Transitional ● Pass ● No Score 	<ul style="list-style-type: none"> ▲ No AOP, including adult salmonids ▲ Reduced AOP ▲ Full AOP ▲ No Score 	<ul style="list-style-type: none"> ▲ Mostly Incompatible ▲ Partially Compatible ▲ Mostly Compatible ▲ Fully Compatible ▲ No Score 	

Other Lamprey River Road Crossing Assessment Status

- NHGS
- NHGS 2016
- ▲ No 2016 Assessment
- Town Boundaries
- Roads

- ### Stream Centerlines, By Order
- 1
 - 2
 - 3
 - 4
 - 5
 - 6

Lamprey River Subwatersheds

- Bean River
- Headwaters-Lamprey River
- Little River
- Lower Lamprey River
- Middle Lamprey River
- North Branch River
- North River
- Pawtuckaway Pond
- Piscassic River

Data Sources:
NH GRANIT Digital Data

Map Date: April 20, 2017

Fitzgerald
Environmental
Associates, LLC

