Appendix C – Photographic Record – Visual Field Assessment
NOTES:
1. GPS coordinates obtained in the field using a Garmin Oregon 650 handheld GPS. Average horizontal error approximately 11 feet.
2. Town lines, subregional watershed boundaries, and local basin boundaries obtained from CT DEEP.
3. TIGER roads obtained from the US Census Bureau.

Map Projection:
NAD 1983 StatePlane Connecticut FIPS 0600 Feet

PEQUABUCK RIVER WATERSHED BASED PLAN
HARTFORD COUNTY, CONNECTICUT

Legend
- Subregional Basin
- Local Basin
- Interstate
- US Route
- State Route
- Town Boundary

FIELD ASSESSMENT WAYPOINTS

Inset I
Inset II
## Photographic Log – Field Assessments

<table>
<thead>
<tr>
<th>Client:</th>
<th>Farmington River Watershed Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Name:</td>
<td>PQ001</td>
</tr>
<tr>
<td>Project Number:</td>
<td>1581.001</td>
</tr>
<tr>
<td>Site Location:</td>
<td>Poland River Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 1:** Upstream view of Poland River headwaters.

![Upstream view of Poland River headwaters.](image)

**Photograph 2:** Downstream view of Poland River headwaters.

![Downstream view of Poland River headwaters.](image)
Photographic Log – Field Assessments

Client: Farmington River Watershed Association
Site Name: PQ002
Project Number: 1581.001
Site Location: Poland River Subwatershed

Photograph 3: Upstream view of Poland River.

Photograph 4: Downstream view of Poland River.
Photographic Log – Field Assessments

Client: Farmington River Watershed Association
Site Name: PQ003

Project Number: 1581.001
Site Location: Pequabuck River Subwatershed

Photograph 5: Upstream view of Pequabuck River.

Photograph 6: Downstream view of Pequabuck River.
Photographic Log – Field Assessments

Client: Farmington River Watershed Association
Site Name: PQ004

Photograph 7: Small CAFOs with cattle.

Photograph 8: Small CAFO with cattle.
Client: Farmington River Watershed Association  
Site Name: PQ005  
Project Number: 1581.001  
Site Location: Copper Mine Brook Subwatershed

Photograph 9: Upstream view of Whigville Brook, tributary to Copper Mine Brook.

Photograph 10: Downstream view of Whigville Brook, tributary to Copper Mine Brook.
<table>
<thead>
<tr>
<th>Client:</th>
<th>Farmington River Watershed Association</th>
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</thead>
<tbody>
<tr>
<td>Site Name:</td>
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<td>Project Number:</td>
<td>1581.001</td>
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<tr>
<td>Site Location:</td>
<td>Copper Mine Brook Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 11:** Upstream view of Whigville Brook.

**Photograph 12:** Downstream view of Whigville Brook.
| Client: Farmington River Watershed Association | Project Number: 1581.001 |
| Site Name: PQ007 | Site Location: Copper Mine Brook Subwatershed |

**Photograph 13:** Upstream view of Whigville Brook.

![Upstream view of Whigville Brook](image1)

**Photograph 14:** Downstream view of Whigville Brook.

![Downstream view of Whigville Brook](image2)
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ008</td>
<td>Site Location: Pequabuck River Subwatershed</td>
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</table>

**Photograph 15:** Upstream view of unnamed tributary to Pequabuck River.

![Upstream view of unnamed tributary to Pequabuck River](image1)

**Photograph 16:** Downstream view of unnamed tributary to Pequabuck River and its floodplain.

![Downstream view of unnamed tributary to Pequabuck River](image2)
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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</thead>
<tbody>
<tr>
<td>Site Name: PQ009</td>
<td>Site Location: Pequabuck River Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 17:** Upstream view of Pequabuck River with extensive wetland floodplain.

**Photograph 18:** Downstream view of Pequabuck River with extensive wetland floodplain.
**Client:** Farmington River Watershed Association  
**Site Name:** PQ010  
**Project Number:** 1581.001  
**Site Location:** Pequabuck River Subwatershed

**Photograph 19:** West side of Holt Road; no stream evident.

**Photograph 20:** East side of Holt Road; deep ravine with stream present.
Client: Farmington River Watershed Association
Site Name: PQ011
Project Number: 1581.001
Site Location: Pequabuck River Subwatershed

**Photograph 21:** Outlet of Zeiner Pond/Lake Winfield.

**Photograph 22:** Ephemeral/perennial stream flowing from Zeiner Pond/Lake Winfield.
<table>
<thead>
<tr>
<th><strong>Client:</strong> Farmington River Watershed Association</th>
<th><strong>Project Number:</strong> 1581.001</th>
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<tbody>
<tr>
<td><strong>Site Name:</strong> PQ013</td>
<td><strong>Site Location:</strong> Pequabuck River Subwatershed</td>
</tr>
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</table>

**Photograph 23:** Upstream view of Pequabuck River.

**Photograph 24:** Downstream and west-looking view of Pequabuck River.
Photograph 25: View of McDonald’s downward-sloping parking lot from the back.

Photograph 26: McDonald’s drive-through lane with storm drain at bottom of slope.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ015</td>
<td>Site Location: Pequabuck River Subwatershed</td>
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</table>

**Photograph 27:** Plymouth Motor Lodge.

**Photograph 28:** Plymouth Motor Lodge storm drain with view of McDonald’s parking lot in upper left corner.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ016</td>
<td>Site Location: Pequabuck River Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 29:** Ditch behind houses nearby corner of Pine and Walnut Streets.

**Photograph 30:** Ditch full of leaves next to mouth of culvert near corner of Pine and Walnut Streets.
Client: Farmington River Watershed Association  
Site Name: PQ017  
Project Number: 1581.001  
Site Location: Pequabuck River Subwatershed

**Photograph 31:** Upstream view of Pequabuck River next to Allread Products parking lot.

**Photograph 32:** Downstream view of Pequabuck River next to Allread Products parking lot.
**Photograph 33:** Upstream view of Pequabuck River with adjacent rock-lined ditch and Dollar General parking lot.

**Photograph 34:** Downstream view of Pequabuck River next to rock-lined ditch.
Photographic Log – Field Assessments

Client: Farmington River Watershed Association
Site Name: PQ019
Project Number: 1581.001
Site Location: Copper Mine Brook Subwatershed

Photograph 35: Upstream view of unnamed tributary to Pequabuck River.

Photograph 36: Downstream view of unnamed tributary to Pequabuck River.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ022</td>
<td>Site Location: Copper Mine Brook Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 37:** Upstream view of Negro Hill Brook, tributary of Copper Mine Brook.

**Photograph 38:** Downstream view of Negro Hill Brook, tributary of Copper Mine Brook.
| **Client:** Farmington River Watershed Association | **Project Number:** 1581.001 |
| **Site Name:** PQ023 | **Site Location:** Poland River Subwatershed |

**Photograph 39:** Pinnacle Road, part of a suburban development.

![Photograph 39: Pinnacle Road, part of a suburban development.](image1)

**Photograph 40:** Pinnacle Road, part of a suburban development.

![Photograph 40: Pinnacle Road, part of a suburban development.](image2)
Photographic Log – Field Assessments

Client: Farmington River Watershed Association  
Site Name: PQ024  
Project Number: 1581.001  
Site Location: Poland River Subwatershed

**Photograph 41:** View of ravine from Hopmeadow Road.

**Photograph 42:** Ravine transporting stormwater from concrete outlet.
<table>
<thead>
<tr>
<th>Photograph 43: Stone House Estates multi-tier treatment basin and road with storm drain.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photograph 44: Stone House Estates multi-tier treatment basin.</td>
</tr>
<tr>
<td>Client: Farmington River Watershed Association</td>
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<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Site Name: PQ026</td>
</tr>
</tbody>
</table>

**Photograph 45:** Stormwater treatment at Nadeau Estates on Nicole Road.

![Photograph 45](image1.jpg)

<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ027</td>
<td>Site Location: Copper Mine Brook Subwatershed</td>
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</table>

**Photograph 46:** Home under construction in Stone Hill Estates neighborhood lacking E&SC measures.

![Photograph 46](image2.jpg)
Photograph 47: Upstream view of Negro Hill Brook with extensive wetlands and grate over twin culverts.

Photograph 48: Downstream view of Negro Hill Brook with perched culverts.
Photograph 49: Informational poster at Sessions Woods Conservation Education Center.

Photograph 50: Close-up of informational poster at Sessions Woods Conservation Education Center.
**Client:** Farmington River Watershed Association  
**Site Name:** PQ030  
**Project Number:** 1581.001  
**Site Location:** Copper Mine Brook Subwatershed

<table>
<thead>
<tr>
<th>Photograph 51: Upstream view of Negro Hill Brook.</th>
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<tbody>
<tr>
<td><img src="image1.jpg" alt="Upstream view of Negro Hill Brook" /></td>
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<table>
<thead>
<tr>
<th>Photograph 52: Downstream view of Negro Hill Brook.</th>
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<tbody>
<tr>
<td><img src="image2.jpg" alt="Downstream view of Negro Hill Brook" /></td>
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Photographic Log – Field Assessments

Client: Farmington River Watershed Association  
Site Name: PQ031

Photograph 53: Bristol Wellness Center.

Project Number: 1581.001  
Site Location: Pequabuck River Subwatershed

Photograph 54: Apartments adjacent to Bristol Wellness Center.
Photographic Log – Field Assessments

Client: Farmington River Watershed Association  Project Number: 1581.001
Site Name: PQ032  Site Location: Pequabuck River Subwatershed

Photograph 55: School parking lot near Route 69.

Photograph 56: School parking lot near Route 69.
**Photograph 57:** Row crop field on Peacedale Street with exposed soil.

![Row crop field on Peacedale Street with exposed soil.](image1)

**Photograph 58:** Row crop field on Peacedale Street with exposed soil.

![Row crop field on Peacedale Street with exposed soil.](image2)
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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</thead>
<tbody>
<tr>
<td>Site Name: PQ035</td>
<td>Site Location: Copper Mine Brook Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 59:** Upstream view of Copper Mine Brook on South Main Street.

![Upstream view of Copper Mine Brook on South Main Street.](image)

**Photograph 60:** Downstream view of Copper Mine Brook on South Main Street.

![Downstream view of Copper Mine Brook on South Main Street.](image)
<table>
<thead>
<tr>
<th>Photograph 61: Deep ravine off Wildcat Road.</th>
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</table>

<table>
<thead>
<tr>
<th>Photograph 62: Deep ravine off Wildcat Road.</th>
</tr>
</thead>
</table>
Photograph 63: Inactive sand pit adjacent to Farrell Avenue.

Photograph 64: Inactive sand pit adjacent to Farrell Avenue with E&S basins in place.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Site Name: PQ38</th>
</tr>
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<tbody>
<tr>
<td>Project Number: 1581.001</td>
<td>Site Location: Pequabuck River Subwatershed</td>
</tr>
</tbody>
</table>

**Photograph 65:** Deep ravine leading to Cuss Gutter stream.

![Photograph 65](image1)

**Photograph 66:** Downstream-looking view of Cuss Gutter stream.

![Photograph 66](image2)
Photograph 67: Cuss Gutter stream entering old stone culvert.

Photograph 68: Upstream-looking view of Cuss Gutter stream.
<table>
<thead>
<tr>
<th>Photograph 69: Upstream view of Pequabuck River in Rockwell Park.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Photograph 70: Downstream view of Pequabuck River in Rockwell Park.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client: Farmington River Watershed Association</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>Site Name: PQ040</td>
</tr>
</tbody>
</table>

**Photograph 71:** Upstream view of small intermittent stream.

[Image of upstream view of small intermittent stream]

**Photograph 72:** Downstream view of small intermittent stream.

[Image of downstream view of small intermittent stream]
**Photograph 73:** Parking lot paved from sidewalk to sidewalk at corner of Route 69 and Upton Street.

**Photograph 74:** Houses on corner of Route 69 and Upton Street that could potentially support rain gardens.
Client: Farmington River Watershed Association  Project Number: 1581.001
Site Name: PQ042  Site Location: Pequabuck River Subwatershed

**Photograph 75:** Divinity Street Dollar General parking lot.

**Photograph 76:** Unused lot along Divinity Street, west of Dollar General entrance.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
</tr>
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<tbody>
<tr>
<td>Site Name: PQ043</td>
<td>Site Location: Pequabuck River Subwatershed</td>
</tr>
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</table>

**Photograph 77:** Partially remediated brownfield on Route 87 with old mill race way.

**Photograph 78:** Abandoned buildings of partially remediated brownfield on Route 87.
Photograph 79: Defunct stream crossing at brownfield site.

Photograph 80: Defunct stream crossing at brownfield site.
Photographic Log – Field Assessments

Client: Farmington River Watershed Association
Site Name: PQ045
Site Location: Pequabuck River Subwatershed
Project Number: 1581.001

Photograph 81: Upstream view of bank eroding into stream at brownfield site.

Photograph 82: Bank eroding into stream at brownfield site.
Photograph 83: Upstream view of Pequabuck River at EconoTransmission.

Photograph 84: Downstream view of Pequabuck River at EconoTransmission with visible metal debris.
<table>
<thead>
<tr>
<th>Client: Farmington River Watershed Association</th>
<th>Project Number: 1581.001</th>
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<tbody>
<tr>
<td>Site Name: PQ047</td>
<td>Site Location: Pequabuck River Subwatershed</td>
</tr>
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</table>

**Photograph 85:** Upstream view of unnamed tributary to Pequabuck River behind 254 Park Street.

**Photograph 86:** Downstream view of unnamed tributary to Pequabuck River behind 254 Park Street.