

Capital District Transportation Committee  
Bicycle and Pedestrian Advisory Committee  
September 8, 2020

Attendees: Jen Ceponis, CDTC; Jordan Solano-Reed, CDTC; Martin Daley, CDRPC; John Gillivan, V/O Colonie resident & Albany Bicycle Coalition; Valerie Deane, NYSDOT; John Mitchell, Halfmoon & Champlain Canal Trail; Lindsey Garney, CDTA; Nate Owens, Town of Bethlehem; Teresa Rodrigues, CMPAC; Rogerio Rodrigue, CMPAC; Austin Zhang, CPMAC; Zach Powell, City of Albany; Melissa Cherubino, Glenville; Janette Kaddo Marino, Bikeatoga; James Rath, City of Troy; Meg O’Leary, Saratoga County DOH; Linda von der Heide, Rensselaer County; Jennifer Hogan, NYSDOH

1.0 New Business

1.1 Welcome & Introductions

1.2 Presentation: Incorporating Green Infrastructure into Bike/Ped Projects: Examples from the Capital Region, Martin Daley, CDRPC

Martin Daley is the Director of Water Quality Programs at CDRPC, working with 6 CSO Hudson River communities: 604BW Water Quality Grant Program to fund green infrastructure. Stormwater Phase II covers the permits required for stormwater management development to ensure state and federal compliance. Municipalities can incorporate stormwater management design and development into their design codes. Most communities have separated sewer systems, where waste is treated separately from runoff. Communities along the Hudson are often combined sewer systems which send everything through the treatment plant, which can be overwhelmed. Green infrastructure can help mitigate overwhelming treatment facilities.

Green infrastructure can include: porous pavement (utilized by various private and public partners around the region), infiltration trenches, infiltration chambers and drywells (utilized in Albany's Babe Ruth ball fields), bioretention areas, and other treatments. CDRPC offers a Green Infrastructure Toolkit that municipalities can use for their own projects and/or codes.

Examples of Green Infrastructure implementation in the Capital Region include:

- Elberon Place in Albany: Quail Street Green Infrastructure Project - 1 miles of linear improvements to add stormwater infiltration through tree pits and porous pavement
- Monument Square in Troy: Tree wells, porous pavement, and bioretention basins
- Route 32 in Watervliet

1.3 CDTC/NYSDOT Updates (see attachments): CDTC has resumed a slow reopening. For the foreseeable future, CDTC will continue with virtual meetings and public outreach.

1.3.1 New Visions 2050 has been adopted and the website has been revamped, including a New Visions learning series starting on September 22nd. NV2050 has completed virtual public meetings with good attendance for the four counties, stakeholders, and members of the public. CDTC will continue accepting public comments and making changes to the document
throughout 2020 and beyond, to facilitate adapting the document to changing needs and conditions.

1.3.1.2 Smart Communities solicitation open: $75,000 available for a “smart cities” proposal. The last project funded was the Saratoga Springs Smart Streetlights guidebook.

1.3.1.3 CDTC/CDRPC Technical Assistance Program – accepting requests on a rolling basis

1.3.1.4 Capital District Trails Plan Implementation: Feasibility Study Solicitation has received 5 applications.

1.3.1.5 Complete Streets Workshop Series: Accepting applications on a rolling basis.

1.3.1.6 ADA Transition Plan Assistance: Solicitation for ADA Self-Analysis and Transition Plans for municipalities. Accepting applications on a rolling basis.

1.3.1.7 TDM Commuter Survey available on CDTC’s website

1.3.1.8 Linkage & TIP Project Status – see attached

1.3.1.9 Capital Coexist Updates – CDTC will be providing guidance for schools on getting students safely to schools through the pandemic.

1.3.1.10 Bus Lane Feasibility Study is gearing up!

1.4 Other Updates

1.4.1 CDPHP Cycle! has resumed operations around trails and key businesses throughout the region with 300 bikes active. Rigorous cleaning plan and hand sanitizer included with bikes! Ridership is matching last years for this time. UAlbany has joined CDPHP Cycle!

Albany Bike-Ped Master Plan: Public Comment period on-going.

https://vizcomm.wixsite.com/albanybikepedplan

Troy has a summer square program and is closing off certain areas for pedestrians and businesses. Trail projects on-going or completed - Zim Smith to Mechanicville, Menands Connector – Broadway to Mohawk-Hudson Trail, Albany South End Connector

2.0 Upcoming Meetings

Meetings Open to the Public: The next meeting is scheduled for October 13 at 9:00am

Register in advance for this meeting:
https://us02web.zoom.us/meeting/register/tZIpfu-trjMsHdeXYlxzQv8Mw1MB0NnpMvre

After registering, you will receive a confirmation email containing information about joining the meeting.
Incorporation of Green Infrastructure into Bike & Pedestrian Projects

Martin Daley
Capital District Regional Planning Commission

September 8, 2020
How is Stormwater Regulated on the Municipal Level?

A federal regulation, commonly known as Stormwater Phase II, requires permits for stormwater discharges from Municipal Separate Storm Sewer Systems (MS4s) in urbanized areas. Permittees are required to develop Stormwater Management Program (SWMP) and submit annual reports to the Department. Most of the urban and suburban communities in the Capital District have permit coverage.

Communities with permit coverage must implement what are called “Overview of the Minimum Control Measures (MCM). MCM 5 is “Post-construction Runoff Control” and it requires communities to

“Develop, implement and enforce a plan that addresses stormwater runoff from new development and redevelopment projects and incorporates enforceable mechanisms. Applicable controls could include preventative actions (e.g., protecting sensitive areas) or the use of structural controls (e.g., grassed swales or porous pavement).”
How is Stormwater Regulated on the Municipal Level?
What is **Green Infrastructure**?

At the **city or county scale**, green infrastructure is a patchwork of natural areas that provides habitat, flood protection, cleaner air, and cleaner water.

At the **neighborhood or site scale**, stormwater management systems that mimic nature soak up and store water.
Separated System Benefits

- For communities with separate sanitary and storm sewers (most suburban communities) GI can improve and protect water quality from Nonpoint source pollution.

- Nonpoint Source Pollution generally results from land runoff, precipitation or atmospheric deposition. As the runoff moves, it picks up and carries away natural and human-made pollutants, finally depositing them into lakes, rivers, wetlands, coastal waters and ground waters.
Combined System Benefits

- For communities with combined sewers, in which stormwater mixes with sewage, GI is not as effective at reducing Nonpoint source pollution, however, the close relationship between stormwater volume and CSO discharge volume means GI can keep stormwater out of the combined system or detain flow to allow for preserved system capacity.

- Point source pollution as “any single identifiable source of pollution from which pollutants are discharged, such as a pipe, ditch, ship or factory smokestack. A combined sewer overflow is a common types of point source.
How Does Green Infrastructure Work?

• As land becomes developed and urbanized, the addition of roofs, streets and other impervious areas increase the volume and rate of stormwater runoff.

• Green Infrastructure (GI) practices are stormwater management features designed to reduce the volume of stormwater runoff (RRv) and reduce the pollutants in stormwater discharges from the site.

• GI may include stormwater practices that allow for reuse, infiltration into the ground, soaked up by plants, evaporation or in some cases detention.
What are typical Green Infrastructure Practices?

- **Impervious Area Reduction Practices:**
  - Tree Planting
  - Disconnect Impervious Areas
  - Green Roofs
  - Porous Pavement

- **Infiltration Only Practices**
  - Infiltration Basin
  - Infiltration Trenches
  - Infiltration Chambers and Drywells
  - Shallow Soil System

- **Infiltration or Flow Through Practices**
  - Porous Pavement
  - Vegetated Swale
  - Bioretention Practices
    - Rain Gardens
    - Stormwater Planters
    - Bioretention Areas

- **Rainwater Harvesting**
  - Rain Barrels and Cisterns

- **Flow Through Only Practices**
  - Dry Swale

- **Vegetated Swale**
How to Select a Practice

1. Plan to reduce area of roofs, parking lots and other impervious surfaces.
   - Maintain grass areas, buffers, sensitive resources.
   - See Planning Tips.

2. Determine the Runoff Reduction Volume (RRv) for the site.
   - The RRv is the amount of stormwater to be collected and managed through green infrastructure practices to reduce pollution and downstream impacts.

3. Check Soils. If Hydraulic Soil Group (HSG) A or B then maximize use of infiltration practices.
   - HSG C or D soils may not be suitable for infiltration. See Soils and Infiltration Testing.

4. Apply other GI practices to manage the remaining RRv after applying infiltration practices have been utilized to the maximum extent feasible.
Options to Reduce Impervious Cover

Before continuing; check that you have looked at the Planning Tips and see that you have taken every opportunity to reduce the area of impervious cover/

There are several other GI practices that provide impervious area reduction:

<table>
<thead>
<tr>
<th>Disconnected Impervious Areas:</th>
<th>Tree Plantings</th>
<th>Porous Pavement</th>
<th>Green Roof</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Rather than discharging directly to a stormwater system, runoff from impervious areas is discharged to pervious areas of the site.</td>
<td>• Up to 150 square feet per tree can be subtracted from the impervious area.</td>
<td>• Replace impervious asphalt pavement and concrete with porous alternatives.</td>
<td>• Replace impervious roofs with a green roof system.</td>
</tr>
</tbody>
</table>
Let’s look at some Green Infrastructure Practices!
Porous Pavement

A special asphalt mix is used which allows water to seep through the surface.
Porous Pavement

- For low traffic and non-traffic areas, porous asphalt or porous concrete can be used as the surface. Note that the use of salt for deicing can be damaging to porous concrete.

- Alternatively, there are a wide number of manufactured products that can be used including:
  - Stormcrete™.
  - FILTERPAVE ®.
  - KBI Flexi®-Pave.
  - Pavers such as; Unilock ® Belgard ® and EP Henry.
  - Plastic turf or gravel systems such as; Truegrid ®, Invisible Structures, NDS ®.
Infiltration Basin
Infiltration Trench

- Observation well
- Pea gravel
- Filter fabric
- 1 1/2'' - 2 1/2'' Ø
- Washed stone
- Sand filter (optional)

Runoff through undisturbed subsoils with a min. rate of 0.2 in/hr
Infiltration Chambers & Drywells
Rain Gardens
Stormwater Planter – Infiltration Type
Bioretention Area
Green Infrastructure Toolkit

Developed by Barton and Loguidice for the Albany Pool Communities, the toolkit was developed to showcase Green Infrastructure practices and design considerations specifically areas served by combined systems where volume and detention was critical (as opposed to water quality)

www.cdrpc.org/programs/water-quality/green-infrastructure-toolkit
Green Infrastructure Demonstration Projects in the Capital District
Quail Street Green Infrastructure Project

• Joint DGS and Water Dept Project
• Limited ROW to install Green Infrastructure Practices
• High Traffic area with dense residential and commercial land uses
• Core transit route for the city
• 2013 Feasibility Study identified GI practices for application to NYS Green Innovation Grant from the Clean Water State Revolving Fund (CWSRF) administered by the NYSEFC (NY “Infrastructure bank”)
• 3,850 linear feet
• Roadway 35 to 40 feet wide or 107,200 square feet
• Sidewalk 7 to 15 feet wide or 80,400 square feet
• Project total impervious area 186,700 square feet
• Several existing trees within sidewalk limits
• Poor soils for percolation
### TABLE 2 – Project Concept - Summary Cost Estimate

**Green Infrastructure Project – Quail Street**

<table>
<thead>
<tr>
<th></th>
<th>COST</th>
<th>SUBTOTAL</th>
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</thead>
<tbody>
<tr>
<td><strong>CONSTRUCTION</strong></td>
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</tr>
<tr>
<td>Construction Cost</td>
<td>$1,900,000.00</td>
<td>$1,900,000.00</td>
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<tr>
<td><strong>ENGINEERING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Survey (Existing and As-Built)</td>
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<tr>
<td>Preliminary Plan Preparation</td>
<td>$45,000.00</td>
<td></td>
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<tr>
<td>Design Plans and Final Construction Plans</td>
<td>$115,000.00</td>
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<tr>
<td>Construction Support</td>
<td>$52,000.00</td>
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<tr>
<td><strong>CONTINGENCY</strong></td>
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<tr>
<td>Contingency</td>
<td>20%</td>
<td>$435,400.00</td>
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<tr>
<td><strong>TOTAL PROJECT ESTIMATED COST</strong></td>
<td></td>
<td>$2,612,400.00</td>
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</table>
### Summary of Water Quality Treatment

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Total Drainage Area</td>
<td>186,740</td>
<td>Square Feet</td>
</tr>
<tr>
<td>Water Quality Volume</td>
<td>13,700</td>
<td>Cubic Feet</td>
</tr>
<tr>
<td>Total Treatment Volume</td>
<td>14,000</td>
<td>Cubic Feet</td>
</tr>
</tbody>
</table>

### Estimated Treatment Volumes by Practice

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Bioretention Areas</td>
<td>7,200</td>
<td>Cubic Feet</td>
</tr>
<tr>
<td>Permeable Pavement</td>
<td>6,800</td>
<td>Cubic Feet</td>
</tr>
<tr>
<td>Total Treatment Volume</td>
<td>14,000</td>
<td>Cubic Feet</td>
</tr>
</tbody>
</table>
QUAIL STREET
GREEN INFRASTRUCTURE PROJECT

Green infrastructure practices are designed to promote natural interception and infiltration of stormwater.

Stormwater will be directed to the existing green infrastructure through the porous surface where it will be stored in the underground storage cell and then released.

Additionally, runoff from Quail Street will be collected in a catch basin and then redirected to a re-usable storage and treatment system before entering the green infrastructure system.

This process will help reduce the impacts on the city's combined sewer system—decreasing combined sewer overflow events as a result.

The project will serve as a demonstration project, illustrating how green infrastructure works in a typical Albany neighborhood.

For more information please visit:
http://www.albanyyny.gov/greeninfrastructure

Contact:
Mr. John O'Connor, Ph.D., City of Albany Department of Water and Wastewater Supply
Phone: (518) 434-2500
Email: noconnor@albanyyny.gov
FOR MORE INFORMATION PLEASE VISIT:
http://www.albany.ny.gov/qualit_at_a_gov

OR CONTACT:
Mr. Matt O'Connor, PE, U200 AP
City of Albany
Department of Water and Water Supply
Phone: 434-5330
Email: mcoconnor@albany.ny.gov

This project is being supported by
the New York State Environmental Facilities Corporation, the City of Albany, and
the Albany Water Board.

QUAIL STREET GREEN INFRASTRUCTURE PROJECT

CONSTRUCTION NOTICE

COMING SOON TO YOUR BLOCK!
<table>
<thead>
<tr>
<th><strong>Total Project Cost</strong></th>
<th><strong>$1,800,435</strong></th>
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<tr>
<td><strong>Total Cost (minus Grant and in-kind)</strong></td>
<td><strong>$719,185</strong></td>
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<td><strong>Owned By</strong></td>
<td><strong>City of Albany</strong></td>
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<tr>
<td><strong>CSO Outfall No.</strong></td>
<td><strong>A-16</strong></td>
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<tr>
<td><strong>Grant Funding or other sources</strong></td>
<td><strong>NYSDEC/EFC GIGP and WQIP Grant programs ($1.8m)</strong></td>
</tr>
<tr>
<td><strong>Annual Volume Captured (Mgal)</strong></td>
<td><strong>8.867</strong></td>
</tr>
</tbody>
</table>
Lessons Learned

- Coupled with a stormwater separation project that diverted stormwater to Washington Park lake, this project significantly reduced incidents of on-street flooding.
- Maintaining plants, selected for stormwater benefit, is challenging. Some are trampled, cut down or replaced with mulch.
- Adjacent resident and business “adoption” of practices isn’t taking place.
- This is a high traffic commercial corridor, and trash continues to be an issue.
- Plantings need to be redone every year.
- So far, the porous pavement is holding up. It may need to be vacuumed to clear void space and maintain its ability to percolate stormwater.
Monument Square Green Infrastructure Project

- City of Troy Public Utilities Project
- Limited ROW to install Green Infrastructure Practices
- High Traffic area with dense commercial land uses
- The entire area, including street drains and roof drains empty into the Combined Sewer System
- Planning stated in 2012 with concept to
  - Resurface of the sidewalks and parking lanes with permeable pavement
  - Install subsurface storm line for future stormwater roof drain separation directing flows to the Hudson, bypassing the combined system
- Porous surfaces designed to collect and infiltrate 1” of rainfall, which corresponds to the 90th rainfall event. = 90% capture of the average annual stormwater runoff volume, approximately 760,000 gallons or stormwater on an annual basis, effectively reducing the volume of flow conveyed to the combined sewer system by this volume.
Lessons Learned

• Some post project stormwater seepage into adjacent businesses' basements required City attention
• Maintaining planters is less challenging, perhaps because businesses and BID have adopted these planters as an attractive streetscape feature
• So far, the porous pavement is holding up. It may need to be vacuumed to clear void space and maintain its ability to percolate stormwater
<table>
<thead>
<tr>
<th><strong>Total Project Cost</strong></th>
<th><strong>$493,257</strong></th>
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<td><strong>Owned By</strong></td>
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<tr>
<td><strong>CSO Outfall</strong></td>
<td>T-30</td>
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<tr>
<td><strong>Grant Funding or other sources</strong></td>
<td>DEC WQIP (75%) $348,342.75</td>
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<tr>
<td><strong>Total Cost (minus Grant and in-kind)</strong></td>
<td>$144,914.25</td>
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<td><strong>Annual Volume Captured (Mg)</strong></td>
<td>.760</td>
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</table>
Route 32 Green Infrastructure Project

- City of Watervliet Project
- Mostly residential area, with space for a wider variety of practices
- Highly visible central corridor for the City
- 2013 Feasibility Study identified GI practices for several grant opportunities. Original scope of project was it was to be part of a complete road reconstruction
### Conventional Pavement Design

#### Opinion of Probable Cost

<table>
<thead>
<tr>
<th>Item (materials, equipment, labor)</th>
<th>Quantity</th>
<th>Unit</th>
<th>Cost/Unit</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>Asphalt</td>
<td>8000</td>
<td>TON</td>
<td>$90.00</td>
<td>$720,000</td>
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<tr>
<td>Earthwork</td>
<td>17000</td>
<td>CY</td>
<td>$28.00</td>
<td>$476,000</td>
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<tr>
<td>Subbase</td>
<td>6000</td>
<td>CY</td>
<td>$35.00</td>
<td>$210,000</td>
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<tr>
<td>Sidewalks</td>
<td>600</td>
<td>CY</td>
<td>$550.00</td>
<td>$330,000</td>
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<tr>
<td>Lighting and Landscape</td>
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<td>Lump Sum</td>
<td>$100,000.00</td>
<td>$100,000</td>
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<tr>
<td>Drainage Structures</td>
<td>60</td>
<td>EA</td>
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<td>$270,000</td>
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<tr>
<td>Drainage Pipe, Underdrains</td>
<td>10000</td>
<td>LF</td>
<td>$75.00</td>
<td>$750,000</td>
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</table>

**Route 32 Mainline Subtotal:** $2,856,000

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit</th>
<th>Cost/Unit</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>Rain Gardens</td>
<td>300</td>
<td>SF</td>
<td>$80.00</td>
<td>$24,000</td>
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<tr>
<td>Hydrodynamic Separators</td>
<td>12</td>
<td>EA</td>
<td>$35,000.00</td>
<td>$420,000</td>
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<tr>
<td>Tree Wells</td>
<td>32</td>
<td>EA</td>
<td>$1,800.00</td>
<td>$57,600</td>
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</table>

**Unit SUBTOTAL:** $3,357,600

- Survey, Engineering (15%)                $503,640
- Mobilization (4%)                        $134,304
- Legal (1%)                               $33,576
- Administrative Force Account (1%)        $33,576
- Technical Force Account (2%)             $67,152
- Field Change Payments (5%)               $167,880
- Contingency (15%)                        $503,640

**PROJECT TOTAL:** $4,801,368
<table>
<thead>
<tr>
<th>LTCP Projected Project Cost</th>
<th>$1,000,000</th>
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<tbody>
<tr>
<td>Total Construction Cost (minus in-kind)</td>
<td>$1,202,983</td>
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<tr>
<td>Owned By</td>
<td>City of Watervliet</td>
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<tr>
<td>CSO Outfall</td>
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<tr>
<td>Grant Funding or other sources</td>
<td>None</td>
</tr>
<tr>
<td>Annual Volume Captured (Mgal)</td>
<td>1.33MG</td>
</tr>
</tbody>
</table>
Lessons Learned

• City submitted project for several grant programs including the Transportation Improvement Program and the NYSEFS Green Innovation Grant Program but was unsuccessful.

• Project was ambitious and needed to be scaled back after bids came back much higher than budgeted. It went 20% over budget and bidding alternatives of by per unit may have helped.

• The community loved the project so much that they communicated to the city they wished the project limits were much larger.

• Project demonstrated that GI may be more costly than traditional “Grey” infrastructure, but multiple community benefits are obvious.
Local Green Infrastructure Lessons and Best Practices

- Design to the site (no “one size fits all”)
- GI can be expensive, and successful projects have included practices into significant redevelopment initiatives
- The maintenance and management of GI can prove challenging for public sector
- GI can be incorporated into private development projects, but robust enforcement mechanisms needed to ensure it is maintained and functioning
- Benefits of GI go beyond stormwater, and include aesthetic appeal, reducing urban heat island effects and spurring investment
- For practices like porous pavement and bioretention, it’s critical that material be correct specification and installed properly to prevent failure
Local Green Infrastructure Lessons and Best Practices

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- Benefits of GI go beyond stormwater, and include aesthetic appeal, reducing urban heat island effects and spurring investment
- Fr practices like porous pavement and bioretention, it’s critical that material be correct specification and installed properly to prevent failure
THANK YOU!

For more information, including access to CDRPC’s Green Infrastructure Toolbox, visit

cdrpc.org/programs/water-quality/604b-water-quality-program
## Status of CDTC Planning Initiatives as of September 1, 2020

<table>
<thead>
<tr>
<th><strong>Linkage Program</strong></th>
<th><strong>Name and Local Sponsor</strong></th>
<th><strong>Sponsor, Consultant or Staff, CDTC Contact</strong></th>
<th><strong>Funding Approval Date</strong></th>
<th><strong>Funding</strong></th>
<th><strong>Project Cost</strong></th>
<th><strong>Status</strong></th>
<th><strong>Completion Date (Est.) and Time to Complete the Project (Funding Date to Estimated Completion Date)</strong></th>
<th><strong>Project Website Link</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Ballston Spa Pedestrian and Bicycle Master Plan</td>
<td>Village of Ballston Spa</td>
<td>TBD Jacob Beeman</td>
<td>Policy Board Approved 3/5/20</td>
<td>Request for Expressions of Interest (REI) was released for advertisement on August 7th. Consultant proposals are due by Wednesday September 9th.</td>
<td>November 2021 20 Months</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Hoosick Hillside Study</td>
<td>City of Troy</td>
<td>Creighton Manning, Rima Shamieh</td>
<td>Policy Board Approved 3/1/18</td>
<td>SAC met in August to review the draft alternatives and discuss the final public engagement piece. A postcard mailing, fliers and posters to notify the public of the draft report and invite feedback are in development and will be mailed/posted in late August or early September. Multiple ways to engage virtually with the project will be offered, including a survey and an email address to submit comments once stakeholders have watched a pre-recorded public presentation about the draft. Comments will be excepted until Sept 21.</td>
<td>October 2020 31 Months</td>
<td><a href="https://www.hoosick-hillside-study.com/">https://www.hoosick-hillside-study.com/</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Land Use Regulations Update</td>
<td>Village of Menands</td>
<td>TBD Andrew Tracy</td>
<td>Policy Board Approved 3/5/20</td>
<td>The Request for Expressions of Interest is in development and is being reviewed by the Village and agency partners.</td>
<td>November 2021 20 Months</td>
<td>TBD</td>
<td></td>
<td></td>
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<tr>
<td>5. Scotia Downtown Connections Plan</td>
<td>Village of Scotia</td>
<td>TBD Andrew Tracy</td>
<td>Policy Board Approved 3/5/20</td>
<td>Draft scope of work has been shared with the Village and other stakeholders for review.</td>
<td>November 2021 20 Months</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
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## Community Planning Technical Assistance Program

<table>
<thead>
<tr>
<th><strong>Community Planning Technical Assistance Program</strong></th>
<th><strong>Name and Local Sponsor</strong></th>
<th><strong>Sponsor, Consultant or Staff, CDTC Contact</strong></th>
<th><strong>Funding Approval Date</strong></th>
<th><strong>Funding</strong></th>
<th><strong>Project Cost</strong></th>
<th><strong>Status</strong></th>
<th><strong>Completion Date (Est.) and Time to Complete the Project (Funding Date to Estimated Completion Date)</strong></th>
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</tr>
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<tbody>
<tr>
<td>1. Comprehensive Plan &amp; Zoning Code Analysis - NYS Route 50</td>
<td>Town of Glenville</td>
<td>CDTC, CDRPC and Town Staff Andrew Tracy</td>
<td>Included in the 2020-2022 UPWP</td>
<td>Kick off meeting was held on August 6th. Draft Transportation Assessment memo has been shared with the Town. CDRPC data analysis underway and Code Review Committee presentation of recommendations slated for October.</td>
<td>TBD</td>
<td>N/A</td>
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<td>2. Comprehensive Plan Committee Assistance</td>
<td>Town of Westerlo</td>
<td>CDTC, CDRPC and Town Staff Sandy Mlsiewicz</td>
<td>Included in the 2020-2022 UPWP</td>
<td>CDRPC has completed the Survey Analysis Summary Report and Maps. Existing Conditions Report being finalized and will be delivered to Town by the beginning of September.</td>
<td>TBD</td>
<td>N/A</td>
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<td>3. Gilligan Road Complete Streets Enhancements</td>
<td>Town of East Greenbush</td>
<td>CDTC, CDRPC and Town Staff Andrew Tracy</td>
<td>Included in the 2020-2022 UPWP</td>
<td>Schedule has been finalized with the Town. Status meeting held on August 21st. Draft Existing Conditions memo has been developed. Target date for completion of deliverables is December.</td>
<td>December 2020</td>
<td>N/A</td>
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<tr>
<td>NAME AND LOCAL SPONSOR</td>
<td>SPONSOR, CONSULTANT OR STAFF, PROJECT COST, CDTC CONTACT</td>
<td>FUNDING APPROVAL DATE</td>
<td>STATUS</td>
<td>COMPLETION DATE (EST.) AND TIME TO COMPLETE THE PROJECT</td>
<td>PROJECT WEBSITE LINK</td>
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<tr>
<td><strong>COMMUNITY PLANNING TECHNICAL ASSISTANCE PROGRAM (Continued)</strong></td>
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<td>4. Western Clifton Park Development &amp; Conservation Trends Analysis</td>
<td>CDTC, CDRPC and Town Staff $18,000</td>
<td>Included in the 2020-2022 UPWP</td>
<td>CDRPC completed the data inventory and analysis. CDTC has completed a draft transportation trends analysis, and anticipates all of the deliverables will be substantially complete within the next month. Consultation with Town on public process and recommendations are pending.</td>
<td>October 2020</td>
<td>N/A</td>
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<tr>
<td>Town of Clifton Park</td>
<td>Chris Bauer</td>
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<tr>
<td><strong>OTHER CDTC PLANNING INITIATIVES</strong></td>
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<tr>
<td>1. New Visions 2050</td>
<td>CDTC Staff $100,000 Jen Ceponis</td>
<td>Included in the 2018-2020 UPWP</td>
<td>CDTC released the Draft New Visions 2050 Plan in early March for public comment. The Plan includes 14 draft white papers and a draft summary document. In response to NYS on Pause and compliance with social distancing measures, CDTC has canceled public and in-person meetings. CDTC conducted a virtual public involvement series and developed several tools to engage the public and collect feedback. The draft plan with a summary of public comments was presented to Planning Committee on August 5th, where it was approved. CDTC anticipates Policy Board approval on September 3rd.</td>
<td>September 2020</td>
<td><a href="https://www.cdtcmpo.org/nv2050">https://www.cdtcmpo.org/nv2050</a></td>
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<td>CDTC - Regional</td>
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<td>2. Bus Lane Feasibility Study</td>
<td>TBD $200,000 Sandy Misiewicz</td>
<td>Included in the 2020-2022 UPWP</td>
<td>CDTA and CDTC have initiated development of the Request for Proposals.</td>
<td>December 2021</td>
<td>TBD</td>
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<td>CDTA and CDTC - Regional</td>
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<td>3. Local Bridge Preservation Report</td>
<td>TBD $105,000 Andrew Tracy</td>
<td>Included in the 2020-2022 UPWP</td>
<td>Request for Qualifications issued Wednesday, July 8th, 2020. Four proposals were received on Wednesday, August 12th, 2020 and shared with consultant selection committee. Notice to proceed is anticipated to be issued in September.</td>
<td>May 2021</td>
<td>TBD</td>
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<td>CDTC - Regional</td>
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<td>4. NY 7 Freight &amp; Land Use Study</td>
<td>TBD $145,000 Chris Bauer</td>
<td>Included in the 2020-2022 UPWP</td>
<td>The draft Request for Expressions of Interest, including the scope of work, was completed, and is currently being reviewed by the Town of Rotterdam and the Town of Princetown.</td>
<td>December 2021</td>
<td>TBD</td>
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<td>CDTC, Towns of Rotterdam and Princetown</td>
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<td>5. NY 378 PEL Bridge Study</td>
<td>TBD $TBDB Susan Olsen, NYSDOT Sandy Misiewicz</td>
<td>TIP Project A605/R344: NY 378 Troy Menands Bridge Study</td>
<td>RFP Issued by NYSDOT on August 14, 2020 with a September 11, 2020 submission deadline.</td>
<td>TBD</td>
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<td>NYSDOT</td>
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