

Round 8
Water Quality Improvement Projects
Environmental Protection Fund

Application for State
Assistance Payments

Nonagricultural Nonpoint Source Abatement and Control
MS4 - Phase II Stormwater Implementation



George E. Pataki, Governor, State of New York
Denise Sheehan, Commissioner
Department of Environmental Conservation

December 2005

Application Deadline is March 31, 2006

IMPORTANT UPDATES - 2005 Round 8

- Applications for **Statewide Nonpoint Source Abatement and Control - Nonagricultural Projects** submitted in April, 2005 (Round 7) will be rolled over and considered in Round 8.
- Applications for **Municipal Separate Stormwater Sewer Systems (MS4s) Stormwater Phase II Permit Implementation** projects submitted in April, 2005 (Round 7), will be rolled over and considered in Round 8.
- MS4 applicants from Round 7 may request additional funding in Round 8. This may take the form of:
 1. Amendments to the activities submitted in Round 7
 2. New activities not requested in Round 7
 3. Withdrawing Round 7 application and submitting a replacement application for Round 8Use the *Application for State Assistance Payments - Round 8* for any of the above situations.
- Applicants requesting funding for **Municipal Separate Stormwater Sewer Systems (MS4s) Stormwater Phase II Permit Implementation** must provide a list of all cooperating MS4s. If funded, applicants must get a signed commitment from each participating MS4 that it will deliver its share of the outputs in the contract workplan.
- Project Applicants are reminded that at least 20% of the final ranking will be based on the cost effectiveness of the project.

Funding Categories for Round 8

Statewide Nonpoint Source

Approximately \$11.7 million of the New York State Environmental Protection Fund (EPF) has been appropriated in the budget for State Fiscal Year 2005-06 for agricultural and nonagricultural nonpoint source abatement and control projects. EPF funding that is appropriated in the budget for State Fiscal Year 2006-07 may also be used to fund projects submitted under this call for projects. EPF funding will support projects in three categories.

1. *Municipal Separate Storm Sewer Systems (MS4s) Phase II Stormwater Permit Implementation*

A portion of the \$11.7 million from the Environmental Protection Fund will be available for assistance to regulated Municipal Separate Storm Sewer Systems (MS4s) in implementing Stormwater Phase II General Permit (GP-02-20) requirements.

2. *Nonagriculture Nonpoint Source Abatement and Control Practices*

A portion of the \$11.7 million from the Environmental Protection Fund will be available for assistance in implementing nonagriculture nonpoint source abatement and control practices.

3. *Agriculture Nonpoint Source Abatement and Control Practices*

A portion of the \$11.7 million from the Environmental Protection Fund will be available for assistance in implementing agriculture nonpoint source abatement and control practices. A separate call for projects was issued in August 2005 for the agricultural nonpoint source projects, and submittals were due to the Department of Agriculture and Markets by October 24, 2005.

Additional state and federal funds may become available in State Fiscal Year 06-07. Additional funds may also become available from other funding sources. In either case, these funds may be used to fund projects received in this solicitation.

Application for State Assistance Payments for WQIP Round 8

Environmental Protection Fund (EPF)

Use this application to apply for state assistance payments under any of the following funding categories:

- ◆ Statewide Nonagricultural Nonpoint Source Abatement and Control
- ◆ Municipal Separate Storm Sewer Systems (MS4s) Phase II Stormwater Permit Implementation

Applications for agricultural nonpoint source abatement and control projects had to be submitted to the Department of Agriculture and Markets by October 24, 2005, for use by County Soil and Water Conservation Districts (SWCDs).

Instructions for Completing Parts A-E

Part A.-Applicant Information

1. **Project Applicant:** Under the Water Quality Improvement Projects (WQIP) program, the applicant must be a municipality, as defined in Appendix 1 of the enclosed *Information for Applicants – Round 8* or a Soil and Water Conservation District, as formed pursuant to Section 5 of the Soil and Water Conservation Districts Law. There is additional information about eligible applicants for the MS4s Phase II Stormwater Permit Implementation Program on page 5 of the *Information for Applicants – Round 8*.
2. **Federal ID Number:** Provide the municipal federal identification number.
- 3-6 **Project Applicant’s Address and Contact Person, Telephone, and Address:** Provide the mailing address of the applicant (No. 3). For the contact person (Nos. 4 - 6), provide the name, telephone number, and address of the municipal representative whom you want to be notified about the status of the application. It is important to provide a **contact person** who will be responsible for taking the necessary next steps if you receive an award letter.

Part B.- General Project Information

1. Project Name: Provide a brief working name and description for your project.
2. Project Location: Identify the project location by providing the county(ies) and zip code(s). Attach an original or copy of a USGS Topographical 7.5 Minute Quadrangle Map or a DOT Planimetric map with detailed project location information. Provide the latitude and longitude for the approximate center of the project area. Include the hydrologic unit code (HUC) for the area in which the project is located (see Appendix 1, *Information for Applicants – Round 8* for a definition of HUC). This information will be used to more exactly determine a project's location(s) and relationship to other activities within a given watershed. Also attach an 8 ½ x 11 map **to scale** identifying the project location; this map will be distributed to review teams with the application.

For Stormwater Phase II Implementation projects, indicate multiple municipalities/SPDES Permittees/MS4s and the county(ies) in which they are located.

3. Project Type: Mark a single box to indicate how this application should be considered. Definitions of the project types are provided in Appendix 1 of the enclosed *Information for Applicants – Round 8*. Although some projects could be considered to be more than one project type, **select the ONE project type that best describes the purpose of the project.**
4. Clean Water State Revolving Loan Fund: If the project is listed on the Intended Use Plan (IUP), provide the Clean Water State Revolving Loan Fund (CWSRF) project number and indicate whether the applicant has, or will, apply for short or long-term loans.

Projects listed on the CWSRF Intended Use Plan may be eligible for both short and long-term loans under the CWSRF. CWSRF zero interest or low interest loans may be used to finance the local share that will also be funded with Bond Act, Environmental Protection Fund (EPF), Performance Partnership Grant (PPG) or Long Island Sound Restoration Act (LISRA). The following types of projects are eligible for listing on the IUP:

- Municipal Wastewater treatment improvement;
- Nonagricultural nonpoint source;
- Aquatic habitat restoration projects located in National Estuary Program areas (A description of National Estuary Program areas is provided in Appendix 1 of the enclosed *Information for Applicants*); and

Information on the CWSRF program and assistance on how to list a project on the IUP may be obtained by calling the Environmental Facilities Corporation's toll-free information line (800) 882-9721 (within NYS only) or (518) 402-7433 or on the web at www.nysefc.org.

Part C.- Project Timing and Costs

- 1-2. Schedule: Provide the proposed starting date and the estimated completion date of the project.
- 3-5. Project Cost: Complete Part G or G2, the Project Budget and Funding Sources section, BEFORE completing this section. The dollar amounts for questions 3-5 will be the same as those entered in Part G or G2.

NOTE: The local share requirements for each type of project are outlined in the *Information for Applicants – Round 8*.

Part D - Project Summary

Provide a brief summary statement that describes the proposed project.

Part E - Certification

The applicant must certify the information contained in this application is true to the best of his or her knowledge and belief.

Instructions for Completing Parts F and H-L

For each question, responses should fit into the allotted space. Do not attach additional sheets except where specifically stated it is allowed. If a question is not applicable to your project, use N/A.

For salt storage facilities–Part F: Include the dimensions of the building, the maximum salt/sand storage capacity in tons, and the estimated total annual salt and abrasives in tons to be used at the facility. In addition, if the proposed building is intended for other wintertime uses, such as the storage of equipment or DPW offices, that are not related to deicer storage or loading operations, please provide the approximate percentage of the building floor area dedicated to such other uses.

For Stormwater Phase II Implementation projects, use Part F2 instead of Part F.

Instructions for Completing Part G - Project Budget and Funding Sources

Project Budget

- Fill in the project budget chart, estimating costs for each expenditure category that is eligible for funding. The total project cost may not exceed the authorized amount considered in the applicant's bond resolution or ordinance or State Comptroller's approval where applicable. In cases where the proposed project includes several components and/or involves work in multiple locations, use copies of the budget sheet to provide a budget breakdown for each component or location where work will be performed.
- For Stormwater Phase II Implementation projects use Part G2 instead of Part G. In cases where the proposed project includes several components and/or involves work in multiple locations, use copies of the budget sheet to provide a budget breakdown for each component or location where work will be performed.

Funding Sources

- It is necessary for all applicants to show **all** sources of long-term funding for each project/component (e.g., municipal contributions, grants, loans, etc.). **NOTE:** While a project might be partially funded from other state or federal grant programs, the Environmental Protection Fund prohibits using other state or federal grant dollars received for the project for the local share of the project. If you intend to apply, have applied, or have received a commitment for other supplemental or alternative grants and loans (e.g., U.S. Department of Agriculture Rural Development grant and/or loan, U.S. Housing and Development (HUD) grant, Clean Water SRF loan; Environmental Protection Fund (EPF) grants from Departments of State or Agriculture & Markets, etc.), please indicate the name of the funding source, the status of funding using the codes provided, and the amount of these funds.

Submittal of Applications

To be considered for EPF funds you must submit:

- A cover letter requesting Water Quality Improvement Project (WQIP) funding on letterhead of the Municipality or Soil and Water Conservation District or other eligible applicants.
- One **single-sided, unbound** original application form which has been endorsed by the individual authorized to do so. The application **must** include the following.
 - 8 ½ x 11 map **to scale** identifying your project location.
 - Original or copy of a USGS 7.5' Quadrangle Map, DOT Planimetric Map or DOT 7.5' Quadrangle Map with detailed project location information.
 - Copy of an enforcement instrument, if applicable.
 - One page Waterbody Data Sheet from DEC's Priority Waterbodies List, if applicable.
 - Letters of intent from cooperating municipalities, SPDES permittees and MS4s, if applicable (MS4 Stormwater Phase II Implementation projects)
- **Fourteen (14) copies** of all materials listed above EXCEPT for the USGS and/or DOT maps, enforcement instrument and letters of intent. **It is suggested that you provide two (2) courtesy copies** to the appropriate Regional Division of Water staff as listed on the back of this application form.

Send application package to: Water Quality Improvement Projects
NYS Department of Environmental Conservation
Division of Water, 4th Floor
625 Broadway
Albany, N.Y. 12233- 3508

For assistance with applications, contact:

DEC Regional Office, Division of Water
(See back cover for map with contact names and phone numbers)

To obtain a copy of the CWSRF IUP Project Listing Form, contact:

Environmental Facilities Corporation at 518- 402-7433 or toll free (in New York State) at 800-882-9721

For additional copies of this application form or the *Information for Applicants – Round 8* package, contact: Water Quality Improvement Projects (518) 402-8151

**APPLICATION MUST BE POST MARKED BY
March 31, 2006**

Please Note:

**We are unable to accept hand-delivered applications.
No facsimile or electronic applications will be accepted.**

Helpful Suggestions

☞ Take the time to **meet with DEC regional staff from Water-programs** to discuss your project and application. They want to work with you to get the best possible projects submitted for funding and can answer questions you may have.

☞ **When your application is complete, provide two (2) courtesy copies** to the appropriate Regional Division of Water staff.

☞ **Do not send spiral bound copies of your application.** We remove the covers anyway in order to add a tracking label to the application's first page. By stapling each copy together with the first page on top, you save us a lot of time. Do **not** staple the original.

☞ **Do not send any information that is not specifically requested.** Unsolicited material will be removed from the application prior to scoring and thrown out.

☞ **Do not send photos.** Send us your photos after your project has been selected for funding.

**WATER QUALITY IMPROVEMENT PROJECTS
APPLICATION FOR STATE ASSISTANCE PAYMENTS FOR SFY 2004/05**

Part A - Applicant Information

1. Applicant Municipality:

City Town Village Other (specify)
of:

2. Applicant Federal ID Number:

3. Applicant Mailing Address:

(no. & street)
(city) _____ NY (zip)

4. Applicant's Chief Executive Officer:

5. Contact Person:

(Municipal representative to be notified on status of application).

6. Phone:(____)_____

7. Contact Mailing Address (if different from applicant):

(no. & street)
(city) _____ (state)_____ (zip)

Part B - General Project Information

1. Project Name:

2. Project Location(s) And Zip Codes:

Multiple municipalities SPDES permittees MS4s in County(ies) of _____

City Town Village of _____ County of:

City Town Village of _____ County of:

Zip Code(s) : _____ USGS 7.5' Quad Map (or copy)Attached

Latitude and Longitude : _____ Hydrologic Unit Code (HUC):

3. Project Types:

Nonagricultural NPS Stormwater Phase II

4. Existing Clean Water State Revolving Loan

Applicant has or will apply for a short term loan? N ___ Y ___ Loan Fund Project Number _____

Applicant has or will apply for a long term loan? N ___ Y ___ Loan Fund Project Number _____

Part C - Project Timing And Costs

1. Proposed Start Date:

2. Expected Completion Date:

NOTE: The dollar amounts you enter for questions 3-5 should be the same as those entered on Part G or G2, Funding Sources of this application form.

3. State Funds Requested \$

4. Local Share \$

5. Total Project Costs \$

Part D - Project Summary

Provide a brief summary statement that describes the following:

1) applicant name

2) what will be constructed/ implemented

3) the name and value of the affected waterbody(ies)

- For a state-designated wetland, provide the designation number;

- For surface water, describe classified best use (e.g., high quality drinking water, shellfish waters, contact recreation, trout or trout propagation waters);

- For a groundwater resource, indicate if it is a primary water supply aquifer and/or supplying private wells

4) the water quality impairment (e.g., fish consumption advisories, beach closures, habitat impairment from land use and hardening of shorelines)

5) the name of the priority pollutant(s) or disturbance(s) causing the impairment (e.g., sedimentation, pathogens, floatable) Indicate whether it is a major or minor pollutant causing the impairment as identified in the PWL

6) the source(s) of priority pollutants or disturbances causing the impairment (e.g., stormwater runoff, onsite systems) Indicate whether it is a major or minor source causing the impairment as identified in the PWL

7) the expected environmental benefit (e.g., quantify the reduction in pollutant load, such as the estimated reduction of the sediment load, in tons and as a percentage of the total load)

8) the number of participating entities for projects covering multiple jurisdictions

Part E - Certification

I hereby affirm under penalty of perjury that information provided on this form and attached statements and exhibits is true to the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the Penal Law.

(title) _____ of (entity)

(date) _____ (signature)

(print name) _____

Part F - Project Details

Describe the location of the project (street address, proximity to the affected waterbody, and identifiable landmarks), **what will be constructed to improve water quality** (include dimensions, specifications, etc.), and **the approved Best Management Practices (BMPs) and/or Best Available Technologies to be used.** *For point source projects involving distinct components or multiple locations, name each and describe each phase or component separately.* For nonpoint source projects covering separate waterbodies or watersheds, fill out a separate application form for each.

- ◆ **For point source projects, provide the location(s) of the discharge(s).**
- ◆ **For salt storage facilities,** include the dimensions of the building, the maximum salt/sand storage capacity in tons, the estimated total annual salt and abrasives in tons to be used at that facility. If the proposed building is intended for other wintertime uses, provide the approximate percentage of floor area dedicated to such other uses.

Part F2. Project Details for Stormwater Phase II Implementation Projects

1. **Cooperating MS4s:** number of traditional (counties, cities, towns, villages) _____
number of non-traditional (school districts and all others) _____

List names of traditionals:

List names of non-traditionals:

Attach Additional Sheet if Necessary

2. Priority Pollutants: Check which priority pollutants the project targets and whether the pollutant is a major or minor one

- | | |
|--|--------------------------------|
| <input type="checkbox"/> pathogens | <input type="checkbox"/> major |
| <input type="checkbox"/> nutrients | <input type="checkbox"/> minor |
| <input type="checkbox"/> silt and sediment | <input type="checkbox"/> other |
| <input type="checkbox"/> phosphorus | |
| <input type="checkbox"/> other _____ | |

3. High Priority Activities: check which high priority activities are included in the project:

- Implement required local laws that fulfill the Phase II permit requirements to:
 - prohibit illicit discharges as required in GP-02-02 Part IV.C.3.c
 - control erosion/sedimentation/stormwater runoff from construction activities as required in GP-02-02 Part IV.C.4.b) I
 - address post-construction runoff from new development and redevelopment as required in GP-02-02 Part IV. C.5.a) ii
- Establish Funding Mechanisms
- Provide for additional watershed protection when implementing required MS4 local laws.
 - Onsite System Inspections
 - Special Districts, Cluster Subdivision and Low Impact Development
 - Integration of Stormwater and Floodplain Management

4. MS4 Implementation Project Applicants:

Funding for work on gap analysis and local law adoption and implementation has been offered to municipalities, WQCCs, SWCDs and Regional Planning Boards through various funding sources (such as the 2003 WQIP, 604(b) funding, 2004 Minigrants and Hudson River Estuary Plan). In addition, some MS4s may have already done work on the local laws required by the Phase II permits and the additional local laws discussed in the *Information For Applicants – Round 8* booklet.

In the space below:

❖ Identify what work has already been or is being done for/by the municipalities cooperating in this application:

❖ Identify the grant or funding sources being used, or that have been applied for, to support that work:

❖ Describe how this project will coordinate with, complement and build upon the previous or planned work:

*** Information about who is doing what and how the work is funded may be available from the Regional Planning**

Board, the SWCD, or coordinators of geographic or watershed management plans.

5. Narrative Description: Briefly (one or two sentences) describe each component of the project proposal, including the minimum control measure(s) implemented, which cooperating MS4s are participating, the activities taking place, water quality improvement expected and uses of the resource protected or restored.

Part G - Project Budget and Funding Sources - Use for Nonagricultural Nonpoint Source, Aquatic Habitat

◆ **Project Budget** : Fill in the proposed budget sheet below. In cases where a project involves multiple components, use a copy of this budget sheet to provide a budget breakdown for each component, or for each geographic area where work will be performed.

Name of Project Component from Part F - Project Description(if applicable): _____

Expenditure Category	◆ State Funds Requested	* Local Share	▼ Other Funding Sources	Total
1. Construction Costs	\$	\$		\$
2. Personal Services (i.e., Municipal Personnel) a. Payroll, Fringe Benefits and Indirect Costs				\$
Total	\$	\$		\$
3. Nonpersonal Services a. Travel b. Equipment c. Supplies & Materials d. Contractual Services i. Engineering ii. Design iii. Other (please specify) e. Land Acquisition f. Other				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Total	\$	\$		\$
4. Consultant /Contractual Services (e.g., engineering/design, legal, fiscal)	\$	\$		\$
5. Land Acquisition — can only be used for local match	N/A \$	\$		\$
6. Other (please specify) _____	\$	\$		\$
Monitoring (AHR only)				
7. Total - All Categories	\$	\$	◆\$	\$

◆ State Funds refers to assistance from Water Quality Improvement Project Bond Act, Environmental Protection Fund, PPG, and/or LISRA

*State or federal grant dollars previously received for the project may not be used for the applicant’s “Local Share”, except for projects funded by LISRA. The LISRA allows applicants to use state grant dollars as match.

▼ Includes previous WQIP funding committed for this project

◆ If the project will receive funding from another source, fill out the Funding Source table.

Funding Sources:

Funding Source	Grant /Loan	Type (Federal, State, Local, Private)	* Status of Funding	\$ Amount
Rural Development				
Housing and Urban Development				
Clean Water SRF Long-Term Loan				
Other Bond Act Funds (e.g. Parks and Recreation, Brownfields)				
Other Sources - specify				
TOTAL				\$

* Use the following to indicate status: **I** - Intend to apply to the supplemental or alternative funding source **P** -Have applied to the supplemental or alternative funding source, but have not received a commitment **A** - Have received a commitment from the supplemental or alternative funding source.

Part G2. Budget Sheet for Stormwater Phase II Implementation

In cases where the proposed project includes several components and/or involves work in multiple locations, use copies of the budget sheet to provide a budget breakdown for each component or location where work will be performed.

Expenditure Category	NYS Funds Requested	Local Share	Total
Personal Services Total (<i>a+b+c below</i>)			
a. Salaries and wages			
b. Fringe benefits			
c. Indirect and overhead			
Nonpersonal Services Total (<i>d+e+f below</i>)			
d. Equipment			
e. Supplies and materials			
f. Travel			
Consulting and Other Contractual Services (<i>please specify below</i>)			
Other (<i>please specify below</i>)			
Total Project Cost			

NOTE: Also fill out the Funding Source table in this booklet if other funding sources are being used to support parts of this project.

Part H - Documentation of Water Quality Impairment

Cite documentation of a water quality impairment such as **NYS DEC Priority Waterbodies List (PWL)**, County Health Department violations, a report or study indicating a violation of water quality standards, assessments in wildlife management plans, wildlife and/or habitat restoration plans, etc. where applicable.

If the waterbody is listed on the NYS DEC Priority Waterbodies List (PWL), write the identification number below and include the one page Waterbody Data Sheet from the PWL. (The PWL is available at all County Soil and Water Conservation District and DEC Regional offices).

PWL Segment #: _____

Part I - Coordinated Approach

1. **Indicate the priority in a Funding Source, Management Plan or Program that the project will address** (Refer to the *Information for Applicants – Round 8*.)

2. **Explain how the project contributes to a comprehensive and coordinated approach** to solving water quality impairments and/or restoring aquatic habitat. *Include a brief description of how the project is consistent with water quality policies or recommendations in other plans (i.e., County Water Quality Strategy; an approved Watershed Management Plan; Local Waterfront Revitalization Program; NYS Coastal Nonpoint Pollution Control Program; DEC approved species or habitat management plan or project; and/or New York State's Open Space Conservation Plan).*

Part J - Project Readiness

1. State Environmental Quality Review (SEQR) - For each question below, check the appropriate response

- What is the SEQR classification for the project? Type I Unlisted Type II
- Has the environmental review/SEQR process been commenced? Y N N/A
(e.g. has an Environmental Assessment Form been completed?)

If YES, provide the date of SEQR commencement

- Has a lead agency been designated? Y N N/A
-

If YES, provide the name of the lead agency: _____

Date the agency was designated: _____

- Has a determination of significance been made by the lead agency? Y N N/A
If YES, circle the appropriate response to the following:

Negative Declaration? Y N

Positive Declaration? Y N

Has the *draft* Environmental Impact Statement been accepted? Y N

Has the *final* Environmental Impact Statement been accepted? Y N

- ### 2. List the approvals and permits required for the project-- List the type of approval/permit; the responsible agency; the date the permit application was submitted; whether or not the permits/approvals have been issued; and the date issued.

◆ **State** Permits or Approvals (e.g., SPDES, freshwater or tidal wetlands, stream disturbance, solid waste

◆ **Federal or Local** Permits or Approvals

Part K - for Nonpoint Source Projects Only

1. **Project Personnel** - Identify the key personnel for the project, including the name, title and qualifications of the Project Manager, the parties responsible for project oversight, the parties responsible for operation and maintenance, and their experience with a similar type of project.

Contacts for Further Assistance

Regional Water Contacts

Region 1: Tony Leung - (631) 444-0415
 Region 2: Selvin Southwell - (718) 482-4881
 Region 3: Natalie Brown - (914) 332-1835
 Pat Ferracane - (914) 332-1835
 Region 4: Fred Sievers - (518) 357-2045
 Region 5: Bill Wasilowski - (518) 623-1200
 Region 6: Steve Botsford - (315) 785-2513
 Region 7: Steve Eidt - (315) 426-7506
 Scott Cook - (315) 426-7500
 Region 8: Dixon Rollins - (585) 226-5468
 Region 9: Gerry Palumbo - (716) 851-7070

Region 8
 Regional Director
 Sean Hanna
 6274 E. Avon-Lima Road
 Avon, NY 14414
 Phone: (585) 226-5366

Region 7
 Regional Director
 Kenneth Lynch
 615 Erie Blvd. West
 Syracuse, NY 13204
 Phone: (315) 426-7403

Region 6
 Regional Director
 Sandra L. LeBarron
 317 Washington St.
 Watertown, NY 13601
 Phone: (315) 785-2239

Region 5
 Regional Director
 Stuart A. Buchanan
 Route 86, P.O. Box 296
 Ray Brook, NY 12977
 Phone : (518) 897-1211

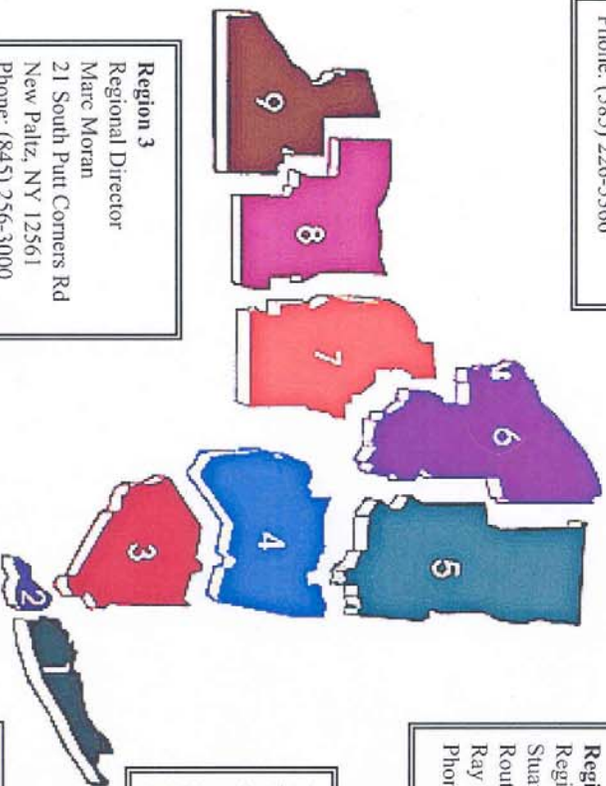
Region 4
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 Steve Schassler
 1150 N. Westcott Road
 Schenectady, NY 12306
 Phone: (518) 357-2068

Region 3
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 Marc Moran
 21 South Putt Corners Rd
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 Phone: (845) 256-3000

Region 2
 Acting Regional Director
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 1 Hunter's Point Plaza
 47-40 21st Street
 Long Island City, NY 11101
 Phone: (718) 482-4949

Region 1
 Regional Director
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 SUNY - Building 40
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 Phone: (631) 444-0345

Region 9
 Acting Regional Director
 Abby Snyder
 270 Michigan Avenue
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 Phone: (716) 851-7200



Central Office
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 625 Broadway, 4TH Floor
 (518) 402-8233