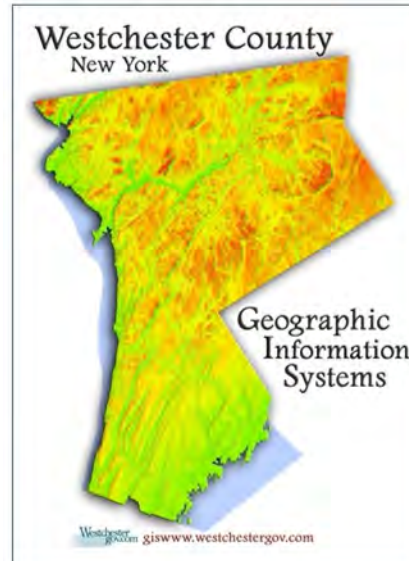
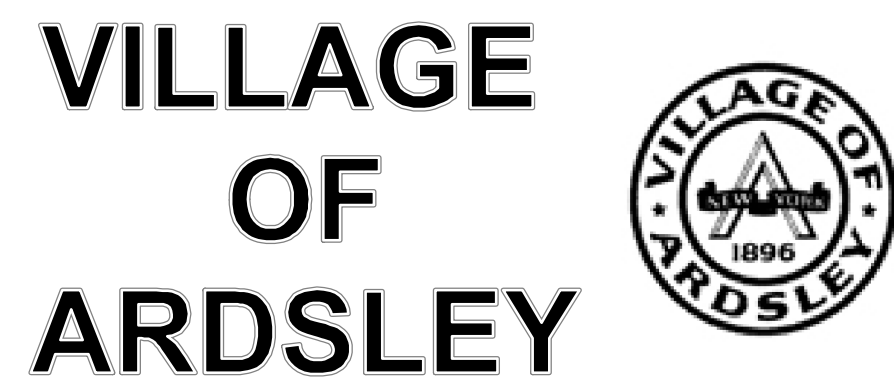




The organizations that worked together with the municipality to complete this project include:

**Sleepy Hollow Mapping Consortium**  
 New York State  
 Department of Environmental Conservation  
 Contract No. 304394



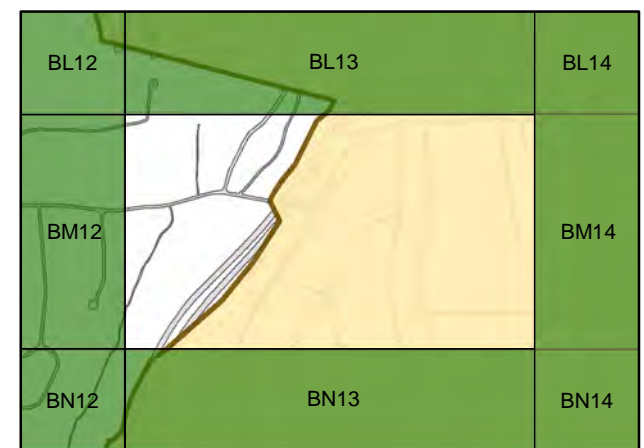
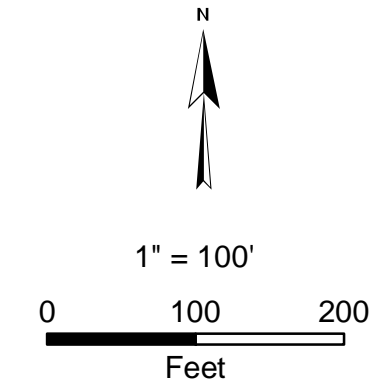
**Contract Administrator:**  
 dolph rotfeld engineering, p.c.  
 200 White Plains Road, Tarrytown, NY 10591  
 (914) 631-8600

**Merritts GIS, Ltd.**  
 394 Bedford Rd.  
 Pleasantville, NY, 10570  
 914-768-8003

**BOWNE**  
 MERRITT GROUP  
 BOWNE MANAGEMENT SYSTEMS, INC.  
 235 East Jericho Turnpike  
 Mineola, NY, 11501  
 800-540-2696

**Legend**

- Catchbasin
- Drainage manhole
- Other manhole
- Existing outfalls
- Railroad
- Parcels
- Municipal boundary
- Lake
- Stream/river



**BM13**

Print date:  
 November 21, 2012

Basemap data provided by: Westchester County GIS, Orthophotography spring 2009



**Sleepy Hollow Mapping Consortium**  
**New York State**  
 Department of Environmental Conservation  
 Contract No. DEC01-C00077GG-3350000

**VILLAGE OF ARDSLEY**

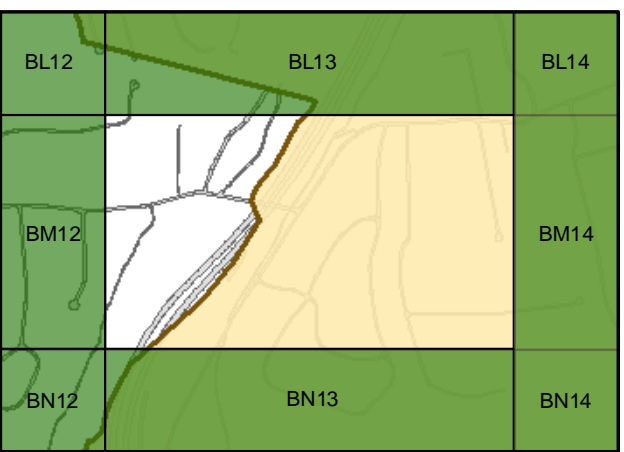
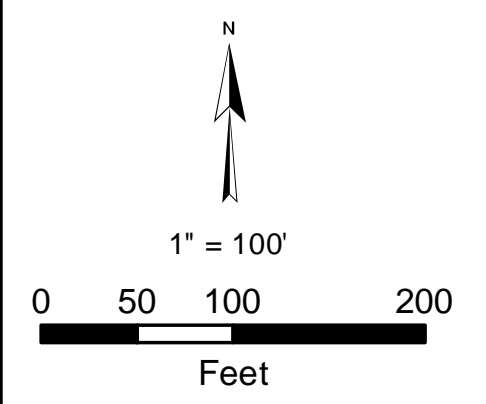


Contract Administrator:  
**Dolph Rotfeld Engineering**  
 A Division of AI Engineering, Inc., P.C.  
 570 Tuxter Road Suite 300, Elmsford, NY 10523  
 914-831-8000



205 East 20th Street  
 New York, NY 10011  
 212-748-2300

Legend	
Catchbasin	Structural BMP
Drainage manhole	IDDE
Outfall	Drainage pipes & Flow direction
Outfall / Interconnect	CONTOUR
Inlet Point	0' - 170'
Culvert	171' - 320'
Other	321' - 440'
Open Drain	441' - 570'
	571' - 830'
	<b>123</b> Property Number
Panels	Priority Waterbody River-Stream
Other municipal boundary	Impaired Segment
Municipal lots	Minor Impacts
Natural drainage	Threatened
Railroad	Needs Verification
	UnAssessed
	No Known Impact
	Priority Waterbody Lake-Reservoir, Estuary
	Impaired Segment
	Minor Impacts
	Threatened
	Needs Verification
	UnAssessed
	No Known Impact



Grid ID:  
**BM13**

Date: 1/9/2020

Basemap data provided by: Westchester County GIS, Orthophotography Spring 2018