PRISM Partner Survey 2014 Plans



1. Partner Name (organization):	
	Response Count
	48
answered question	48
skipped question	0
2. Person filling out this survey (name):	
	Response Count
	48
answered question	48
skipped question	0

3. Educating about invasive species by ...

Holding conferences or seminars 39.5% 177 Giving general talks regarding issues of invasives 76.7% 333 Holding training classes on ID or management 69.8% 300 Teaching children's programs about invasive species 20.9% 300 Teaching course sections at high school or college-level 37.0% 37.2% 3			
Giving general talks regarding issues of invasives Holding training classes on ID or management Teaching children's programs about invasive species Teaching course sections at high school or college-level Issuing newsletters with articles on invasives Producing fliers or brochures specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) 143 answered question 433			Response Count
issues of invasives Holding training classes on ID or management Teaching children's programs about invasive species Teaching course sections at high school or college-level Issuing newsletters with articles on invasives Producing fliers or brochures specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) 143 Answered question 432	Holding conferences or seminars	39.5%	17
Teaching children's programs about invasive species Teaching course sections at high school or college-level Issuing newsletters with articles on invasives Producing fliers or brochures specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) 143 answered question 43		76.7%	33
invasive species Teaching course sections at high school or college-level Issuing newsletters with articles on invasives Producing fliers or brochures specific to invasives Tabling at events with informational materials Hottine operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question 43		69.8%	30
School or college-level Issuing newsletters with articles on invasives Producing fliers or brochures specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question 43		20.9%	9
Producing fliers or brochures specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question 43	_	7.0%	3
Specific to invasives Tabling at events with informational materials Hotline operation/information resource Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question		55.8%	24
Mriting press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question 43		37.2%	16
Writing press releases or newspaper articles Producing video shorts (e.g. youtube) Other (please specify) answered question 43		37.2%	16
Producing video shorts (e.g. youtube) Other (please specify) answered question 43		18.6%	8
Other (please specify) answered question 43		46.5%	20
answered question 43		2.3%	1
		Other (please specify)	14
skipped question 5		answered question	43
		skipped question	5

4. Outreach to... (with message about invasive species)

	Response Percent	Response Count
Members of general public	84.8%	39
Private landowners	56.5%	26
Environmentally involved constituents (volunteers, gardeners, hikers, boaters, etc.)	80.4%	37
Press/media	41.3%	19
Schools, teachers, students	50.0%	23
Businesses, commercial interests (e.g. nurseries, pet stores, camping stores)	15.2%	7
Local government agencies or officials	45.7%	21
County government agencies or officials	32.6%	15
State government agencies or officials	23.9%	11
Federal	8.7%	4
	Other (please specify)	5
	answered question	46
	skipped question	2

5. Collaboration (specific IS projects or activities you have planned)

	Response Percent	Response Count
Working jointly with other organizations on IS activities with shared resources	88.6%	31
Lending or borrowing equipment or supplies	40.0%	14
Lending or borrowing space to/from other organization(s) for staff workspace, storage, or workshops	37.1%	13
Providing on-site access to software (e.g. ArcGIS, internet access) to other organization(s)	2.9%	1
	answered question	35
	skipped question	13

6. Recruiting volunteers to...

	Response Percent	Response Count
Remove invasive plants	79.5%	31
Survey for invasive plants	56.4%	22
Remove invasive aquatic organisms	10.3%	4
Survey for aquatic organisms	12.8%	5
Survey for forest insect pests	30.8%	12
Teach about invasive species	30.8%	12
Plant natives	61.5%	24
	Other (please specify)	3
	answered question	39

7. Approximate number of volunteers you expect will work for you in 2014 on IS work

Response Count

skipped question

36

9

36	answered question	
12	skipped question	

8. Engaging temporary/seasonal help (for IS work)...

	Response Percent	Response Count
SCA, AmeriCorps	32.1%	9
Seasonal position	67.9%	19
Professional / expert / contractual	46.4%	13
	Number of positions	23
	answered question	28
	skipped question	20

9. Applying for funding (grants, etc.) for...

	Response Percent	Response Count
Invasive species treatment/control/removal	75.9%	22
Support of IS training classes, workshops, seminars, conferences	27.6%	8
Comprehensive land management (incl. IS mgmt, restoration, etc.)	69.0%	20
Staffing for IS mgmt (incl. part-time, seasonal, interns, etc.)	41.4%	12
	answered question	29
	skipped question	19

0. Working to draft legislat	ion or regulations regarding IS for		
		Response	Respons
		Percent	Count
Municipalities		80.0%	
Lake Associations, land owners associations		20.0%	
		Other (please specify)	
		answered question	
		skipped question	
1. Performing enforcemen	t or inspections at	skipped question Response Percent	Respon
1. Performing enforcemen Ports, Boat Launches	t or inspections at	Response	Respon
	at or inspections at	Response Percent	Respon
Ports, Boat Launches	at or inspections at	Response Percent 75.0%	Respon
Ports, Boat Launches Nurseries, plant materials	t or inspections at	Response Percent 75.0%	Respon
Nurseries, plant materials	at or inspections at	Response Percent 75.0% 25.0%	Respon

12. Advocating for IS regulations or legislation

	Response Percent	Response Count
Municipal level	53.8%	7
State level	69.2%	9
Federal level	7.7%	1
	answered question	13
	skipped question	35

13. Supporting IS research through

		ponse rcent	Response Count
Coordinating citizen science data collection programs		41.7%	15
Submitting data to iMapInvasives database		77.8%	28
Partnering with universities, graduate students		44.4%	16
Issuing small grants		2.8%	1
Conducting original research		38.9%	14
Publishing research		19.4%	7

Other (please specify)

answered question 36
skipped question 12

8

14. What species will be researched in 2014? [If too many to list, just write "Many"]

33

33	answered question	
15	skipped question	

15. Surveying for and/or monitoring invasive species

	Response Percent	Response Count
On land that my organization manages	69.8%	30
Within waters that my organization manages	32.6%	14
On (other) public lands	48.8%	21
Within (other) public waters	7.0%	3
On private lands (e.g. for private landowners, homeowners associations, another landholding agency)	39.5%	17
Within private waters (e.g. for lake associations, private landowners)	9.3%	4
	answered question	43
	skipped question	5

16. What types of habitats will surveying and/or monitoring occur in?		
	Response Percent	Response Count
Deep water habitats (marine, estuarine, rivers, streams, lakes, ponds)	30.8%	12
Wetlands (swamps incl. lowland forest, marshes, bogs, fens)	76.9%	30
Open Uplands (grassland, heathland, shale cliff, talus slopes, balds)	56.4%	22
Upland Forests	84.6%	33
Terrestrial Cultural Land (orchard, urban lots, road sides)	53.8%	21
	Other (please specify)	4

answered question	39
skipped question	9

17. Area (within the PRISM) in which surveying/monitoring will occur		
	Response Percent	Response Count
Single property or single municipality	33.3%	14
Multiple properties, single county	38.1%	16
Multiple counties	40.5%	17
	answered question	42
	skipped question	6

18. Approximate gross area (acres) of land or waters in which some surveying/monitoring will be done within the PRISM

	Response Count
	38
answered question	38

skipped question

10

19. Will you be able to provide data on the geographic location of the area where your organization conducts surveys or monitoring? (e.g. GIS shapefile, or GPS boundary points)

	Response Percent	Response Count
Yes	82.5%	33
No	17.5%	7
	answered question	40
	skipped question	8

20. Do you intend to submit records to iMapInvasives as part of your survey/monitoring work in 2014?

	Response Percent	Response Count
Yes	52.3%	23
No	11.4%	5
Would be willing (but don't know how, or need help)	36.4%	16
	answered question	44
	skipped question	4

21. Survey/monitioring work will be done via ...

	Response Percent	Response Count
Volunteer work	67.4%	29
Full-time Staff	65.1%	28
Seasonal or intern work	72.1%	31
Professional /expert/ contractual	32.6%	14
	answered question	43
	skipped question	5

22. What is the goal of monitoring work?

	Respons Percen	•
Impact of invasive species on target native species (e.g. ash trees, or endangered species), community or ecosystem	71.4	% 25
Pre-invasion monitoring of target native species (e.g. ash trees for EAB, or endangered species), community or ecosystem	54.3	% 19
Long-term target native species, community or ecosystem changes after invasive species has been eliminated or reduced.	60.0	% 21
Long-term community or ecosystem changes following invasive species removal and restoration.	65.7	% 23
	Other (please specif	y) 5

answered question	35
skipped question	13

23. What is the scope of surveying?

	Response Percent	Response Count
Single species	9.5%	4
Small set of species	38.1%	16
Large range of species	57.1%	24
	answered question	42
	skipped question	6

24. What species will be surveyed for? [If "Large range", just write "Many"]

	Response Count
	41
answered question	41
skipped question	7

25. Treating/controlling invasive species

	Response Percent	Response Count
On land that my organization manages	77.1%	27
Within waters that my organization manages	31.4%	11
On (other) public lands	42.9%	15
Within (other) public waters	2.9%	1
On private lands (e.g. for private landowners, homeowners associations, another landholding agency)	14.3%	5
Within private waters (e.g. for lake associations, private landowners)	2.9%	1
	answered question	35
	skipped question	13

26. In what types of habitats will control work be done?

	Response Percent	Response Count
Deep water habitats (marine, estuarine, rivers, streams, lakes, ponds)	22.2%	8
Wetlands (swamps incl. lowland forest, marshes, bogs, fens)	69.4%	25
Open Uplands (grassland, heathland, shale cliff, talus slopes, balds)	55.6%	20
Upland Forests	77.8%	28
Terrestrial Cultural Land (orchard, urban lots, road sides)	33.3%	12
	answered question	36
	skipped question	12

27. What is the scope of planned control work?

	Response Percent	Response Count
Single species	16.7%	6
Small set of species	41.7%	15
Large range of species	44.4%	16
	answered question	36
	skipped question	12

28. What species will be controlled? [If "Large range", just write "Many"] Response Count 35 answered question 35 skipped question 13 29. Area in which control work will occur (within the PRISM) Response Response Percent Count Single property or single 38.2% 13 municipality Multiple properties, single county 32.4% 11 Multiple counties 32.4% 11 answered question 34 skipped question 14 30. Approximate gross area (acres) of land or waters in which some control work will be done in the PRISM Response Count 27 answered question 27

skipped question

21

31. Will you be able to provide data on the geographic location of the area where your organization conducts control projects? (e.g. GIS shapefile, or GPS boundary points)

	Response Percent	Response Count
Yes	88.6%	31
No	11.4%	4
	answered question	35
	skipped question	13

32. Do you intend to submit records to iMapInvasives documenting your control work in 2014?

		Response Percent	Response Count
Yes		44.4%	16
No		11.1%	4
Would be willing (but don't know how, or need help)		44.4%	16
	answere	ed question	36
	skippe	d question	12

33. Control work will be done via \dots

	Response Percent	Response Count
Volunteer work days	75.8%	25
Full-time Staff	72.7%	24
Seasonal or intern work	75.8%	25
Professional / expert /contractual	48.5%	16
	answered question	33
	skipped question	15

34. Assessing biodiversity of species

	Response Percent	Response Count
On land that my organization manages	83.9%	26
Within waters that my organization manages	45.2%	14
On (other) public lands	38.7%	12
Within (other) public waters	9.7%	3
On private lands (e.g. for private landowners, homeowners associations, another landholding agency)	32.3%	10
Within private waters (e.g. for lake associations, private landowners)	6.5%	2
	answered question	31
	skipped question	17

35. In what types of habitats will biodiversity assessments be done?

	Response Percent	Response Count
Deep water habitats (marine, estuarine, rivers, streams, lakes, ponds)	35.5%	11
Wetlands (swamps incl. lowland forest, marshes, bogs, fens)	87.1%	27
Open Uplands (grassland, heathland, shale cliff, talus slopes, balds)	67.7%	21
Upland Forests	83.9%	26
Terrestrial Cultural Land (orchard, urban lots, road sides)	41.9%	13
	answered question	31
	skipped question	17

36. What is the scope of planned assessment work?

	Response Percent	Response Count
Single taxa (plants only, birds only, etc.)	6.5%	2
Small set of taxa	38.7%	12
All/Most species	54.8%	17
	answered question	31
	skipped question	17

37. Area in which assessment work will occur

	Response Percent	Response Count
Single property or single municipality	35.5%	11
Multiple properties, single county	48.4%	15
Multiple counties	25.8%	8
	answered question	31
	skipped question	17

38. Approximate gross area (acres) of land or waters in which some assessment work will be done in the PRISM

Response Count

26

answered question	26
skipped question	22

39. Assessment work will be done via ...

		Response Percent	Response Count
Volunteer work		58.1%	18
Full-time Staff		77.4%	24
Seasonal or intern work		71.0%	22
Professional / expert /contractual		41.9%	13
		answered question	31
		skipped question	17

40. Other: Response Count 15 answered question 15 skipped question 33

Page 1,	Q1. Partner Name (organization):	
1	Mohonk Preserve	Jan 29, 2014 11:07 AM
2	Teatown Lake Reservation	Jan 29, 2014 10:33 AM
3	Palisades Interstate Park Commission	Jan 29, 2014 9:24 AM
4	Westmoreland Sanctuary	Jan 28, 2014 7:22 AM
5	Croton Vine cutters	Jan 27, 2014 8:02 PM
6	Trillium Invasive Species Managment, Inc	Jan 27, 2014 5:57 PM
7	Orange County Land Trust	Jan 27, 2014 4:42 PM
8	Cornell Cooperative Extension Putnam County	Jan 27, 2014 1:59 PM
9	Saw Mill River Audubon	Jan 27, 2014 1:00 PM
10	Saw Mill River Coalition/Groundwork Hudson Valley	Jan 27, 2014 10:23 AM
11	Rockefeller State Park Preserve	Jan 24, 2014 7:28 PM
12	Hudsonia	Jan 24, 2014 4:38 PM
13	Bronx River Parkway Reservation Conservancy	Jan 24, 2014 3:55 PM
14	The New York Botanical Garden (Science)	Jan 24, 2014 3:51 PM
15	Torrey Botanical Society	Jan 24, 2014 3:11 PM
16	US Army Garrison - West Point	Jan 24, 2014 3:08 PM
17	The Native Plant Center	Jan 24, 2014 3:05 PM
18	Bedford Audubon Society	Jan 24, 2014 2:49 PM
19	Allied Biological, Inc.	Jan 24, 2014 1:16 PM
20	The New York Botanical Garden (Horticulture)	Jan 24, 2014 12:41 PM
21	NYS Office of Parks, Recreation and Historic Preservation	Jan 24, 2014 11:15 AM
22	New York-New Jersey Trail Conference	Jan 24, 2014 10:59 AM
23	Watershed Agricultural Council	Jan 24, 2014 9:28 AM
24	Ulster County Dept of Environment	Jan 24, 2014 9:10 AM
25	CCE ISP	Jan 24, 2014 9:07 AM
26	NYC Parks	Jan 23, 2014 5:01 PM
27	Vassar College	Jan 23, 2014 3:49 PM

Page 1,	Q1. Partner Name (organization):	
28	Pound Ridge Land Conservancy	Jan 23, 2014 3:21 PM
29	Westchester County Parks, Recreation, Conservation	Jan 23, 2014 11:59 AM
30	NYS DEC Lands & Forests; Forest Pest Outreach	Jan 22, 2014 8:39 AM
31	Yorktown Conservation Board	Jan 18, 2014 9:21 AM
32	Cornell Cooperative Extension-Rockland County	Jan 17, 2014 3:01 PM
33	Bronx River Alliance	Jan 16, 2014 10:44 AM
34	Environmental Committee Tuxedo Park	Jan 15, 2014 7:35 PM
35	NYSDEC Region 3-Lands and Forests (relationship needs clarifying through Ms. Suprenant)	Jan 15, 2014 4:30 PM
36	Constitution Marsh Audubon Center and Sanctuary	Jan 15, 2014 9:55 AM
37	Cary Institute of Ecosystem Studies	Jan 14, 2014 2:14 PM
38	Green Chimneys	Jan 14, 2014 11:30 AM
39	Scenic Hudson Land Trust	Jan 14, 2014 10:49 AM
40	Mianus River Gorge	Jan 14, 2014 10:32 AM
41	Friends of the Old Croton Aqueduct	Jan 13, 2014 7:45 PM
42	The Invasives Project-Pound Ridge	Jan 13, 2014 6:15 PM
43	Westchester Land Trust	Jan 13, 2014 2:33 PM
44	Three Lakes Council	Jan 13, 2014 1:22 PM
45	WEST BRANCH CONSERVATION ASSOCIATION	Jan 13, 2014 12:18 PM
46	Hudson Highlands Land Trust	Jan 13, 2014 12:04 PM
47	NYC DEP	Jan 13, 2014 12:00 PM
48	Cornell Cooperative Extension Orange County	Jan 13, 2014 11:55 AM

	22. Person filling out this survey (name):	
1	Ethan Pierce	Jan 29, 2014 11:07 AM
2	Hillary Siener	Jan 29, 2014 10:33 AM
3	Ed McGowan	Jan 29, 2014 9:24 AM
4	Steve Ricker	Jan 28, 2014 7:22 AM
5	Guy Pardee	Jan 27, 2014 8:02 PM
6	Thomas Lewis	Jan 27, 2014 5:57 PM
7	Chris Kenyon	Jan 27, 2014 4:42 PM
8	Jennifer J Stengle	Jan 27, 2014 1:59 PM
9	Anne Swiam	Jan 27, 2014 1:00 PM
10	Ann-Marie Mitroff	Jan 27, 2014 10:23 AM
11	John Mickelson (for Susan Antenen)	Jan 24, 2014 7:28 PM
12	Erik Kiviat	Jan 24, 2014 4:38 PM
13	Bob DelTorto	Jan 24, 2014 3:55 PM
14	Daniel Atha	Jan 24, 2014 3:51 PM
15	Jessica Schuler	Jan 24, 2014 3:11 PM
16	Ken Comish, Forestry Technician	Jan 24, 2014 3:08 PM
17	Jessica Schuler	Jan 24, 2014 3:05 PM
18	Tait Johansson	Jan 24, 2014 2:49 PM
19	Chris Doyle	Jan 24, 2014 1:16 PM
20	Jessica Schuler	Jan 24, 2014 12:41 PM
21	Alyssa Reid	Jan 24, 2014 11:15 AM
22	Linda Rohleder	Jan 24, 2014 10:59 AM
23	Brendan Murphy	Jan 24, 2014 9:28 AM
24	Aaron Bennett	Jan 24, 2014 9:10 AM
25	Marilyn Wyman	Jan 24, 2014 9:07 AM
26	Tim Wenskus	Jan 23, 2014 5:01 PM
27	Keri VanCamp	Jan 23, 2014 3:49 PM

Page 1,	Q2. Person filling out this survey (name):	
28	Krista Munger	Jan 23, 2014 3:21 PM
29	Brenda Bates	Jan 23, 2014 11:59 AM
30	Amber Merrell	Jan 22, 2014 8:39 AM
31	Walt Daniels	Jan 18, 2014 9:21 AM
32	Annie Christian	Jan 17, 2014 3:01 PM
33	Robin Kriesberg	Jan 16, 2014 10:44 AM
34	Susan Goodfellow	Jan 15, 2014 7:35 PM
35	George Profous	Jan 15, 2014 4:30 PM
36	David Decker	Jan 15, 2014 9:55 AM
37	Kali Bird/Dave Strayer/Mike Fargione	Jan 14, 2014 2:14 PM
38	Beth Rhines	Jan 14, 2014 11:30 AM
39	Dan Sorensen	Jan 14, 2014 10:49 AM
40	Sarah Hoskinson	Jan 14, 2014 10:32 AM
41	Diane Alden	Jan 13, 2014 7:45 PM
42	Carolynn Sears	Jan 13, 2014 6:15 PM
43	David Emerson	Jan 13, 2014 2:33 PM
44	Janet Andersen	Jan 13, 2014 1:22 PM
45	MARTUS GRANIRER	Jan 13, 2014 12:18 PM
46	Matt Decker	Jan 13, 2014 12:04 PM
47	Meredith Taylor	Jan 13, 2014 12:00 PM

Page 2	, Q3. Educating about invasive species by	
1	Educational signage on trails	Jan 29, 2014 10:34 AM
2	Invasive Vine Task Force meets monthly; training summer youth team	Jan 27, 2014 10:25 AM
3	Forming a volunteer corp to help manage IS	Jan 24, 2014 7:29 PM
4	Scientific papers	Jan 24, 2014 4:39 PM
5	Interaction with the public	Jan 24, 2014 11:17 AM
6	Convening meetings (specific to EAB)	Jan 24, 2014 9:11 AM
7	No specific current plans	Jan 18, 2014 9:22 AM
8	(planned) demonstration plots	Jan 14, 2014 2:18 PM
9	Holding invasive species removal events (vine cutting plus removal of other invasive species)	Jan 13, 2014 7:46 PM
10	Poster campaign: Not Wanted in Pound Ridge	Jan 13, 2014 6:16 PM
11	Forest Enhancement Demonstration Areas open to the public	Jan 13, 2014 2:38 PM
12	Including invasive discussions in board and member meetings, discussing with town committees	Jan 13, 2014 1:24 PM
13	MEETINGS WITH SMALL GROUPS	Jan 13, 2014 12:19 PM
14	In person, one-onone education with private landowners	Jan 13, 2014 12:05 PM

Page 2	Page 2, Q4. Outreach to (with message about invasive species)		
1	monthly e-blast about vine cutting to local, state gov	Jan 27, 2014 10:25 AM	
2	College and grad school; environmental professionals	Jan 24, 2014 4:39 PM	
3	Local land trusts	Jan 24, 2014 2:56 PM	
4	Colleges and Universities	Jan 24, 2014 11:17 AM	
5	summer camp kids; informal (not classroom) education to kids	Jan 14, 2014 2:18 PM	

Page 3,	Q6. Recruiting volunteers to	
1	plan events (Invasive Vine Task Force/meeting monthly)	Jan 27, 2014 10:28 AM
2	Compile published and unpublished natural history data on certain weed species	Jan 24, 2014 4:41 PM
3	provide site visit consultations and walk-in consultations	Jan 13, 2014 6:18 PM

Page 3, Q7. Approximate number of volunteers you expect will work for you in 2014 on IS work		
1	10	Jan 29, 2014 11:10 AM
2	60	Jan 29, 2014 9:28 AM
3	15	Jan 28, 2014 7:24 AM
4	50	Jan 27, 2014 4:45 PM
5	4	Jan 27, 2014 1:13 PM
6	24	Jan 27, 2014 12:59 PM
7	120	Jan 27, 2014 10:28 AM
8	30	Jan 24, 2014 7:30 PM
9	2	Jan 24, 2014 4:41 PM
10	60	Jan 24, 2014 3:58 PM
11	5	Jan 24, 2014 3:10 PM
12	8	Jan 24, 2014 2:57 PM
13	200	Jan 24, 2014 12:46 PM
14	60	Jan 24, 2014 11:18 AM
15	200	Jan 24, 2014 11:00 AM
16	10	Jan 24, 2014 9:31 AM
17	5	Jan 24, 2014 9:10 AM
18	600	Jan 23, 2014 5:02 PM
19	20	Jan 23, 2014 3:25 PM
20	100	Jan 23, 2014 12:04 PM
21	35	Jan 22, 2014 8:42 AM
22	2	Jan 18, 2014 9:25 AM
23	500	Jan 16, 2014 10:46 AM
24	5	Jan 15, 2014 7:38 PM
25	10	Jan 15, 2014 4:31 PM
26	10	Jan 15, 2014 9:57 AM
27	5	Jan 14, 2014 2:22 PM

Page 3,	Page 3, Q7. Approximate number of volunteers you expect will work for you in 2014 on IS work		
28	10	Jan 14, 2014 11:33 AM	
29	200	Jan 14, 2014 10:54 AM	
30	30	Jan 14, 2014 10:35 AM	
31	35	Jan 13, 2014 7:48 PM	
32	25	Jan 13, 2014 6:18 PM	
33	15	Jan 13, 2014 2:39 PM	
34	1	Jan 13, 2014 1:25 PM	
35	35	Jan 13, 2014 12:06 PM	
36	0	Jan 13, 2014 12:03 PM	

Page 3,	Q8. Engaging temporary/seasonal help (for IS work)	
1	2	Jan 29, 2014 11:10 AM
2	12	Jan 29, 2014 9:28 AM
3	2	Jan 28, 2014 7:24 AM
4	2	Jan 27, 2014 6:00 PM
5	8	Jan 27, 2014 10:28 AM
6	1	Jan 24, 2014 7:30 PM
7	1	Jan 24, 2014 4:41 PM
8	100	Jan 24, 2014 3:06 PM
9	1	Jan 24, 2014 2:57 PM
10	30	Jan 24, 2014 11:18 AM
11	2	Jan 24, 2014 11:00 AM
12	1	Jan 24, 2014 9:13 AM
13	13	Jan 23, 2014 5:02 PM
14	2	Jan 23, 2014 3:25 PM
15	2	Jan 22, 2014 8:42 AM
16	8	Jan 16, 2014 10:46 AM
17	2	Jan 15, 2014 9:57 AM
18	5	Jan 14, 2014 2:22 PM
19	1	Jan 14, 2014 10:54 AM
20	3	Jan 14, 2014 10:35 AM
21	0	Jan 13, 2014 7:48 PM
22	1	Jan 13, 2014 2:39 PM
23	11	Jan 13, 2014 12:03 PM

Page 4	, Q10. Working to draft legislation or regulations regarding IS for	
1	Statewide	Jan 13, 2014 12:04 PM

Page 4, Q11. Performing enforcement or inspections at			
1	Park lake closures to boat traffic due to aquatic invasives	Jan 29, 2014 9:30 AM	
2	Campgrounds, major thruways	Jan 22, 2014 8:43 AM	
3	lakes	Jan 15, 2014 7:39 PM	

Page 5, Q13. Supporting IS research through			
1	symposia presentations	Jan 29, 2014 9:33 AM	
2	Commenting on research by others	Jan 24, 2014 4:45 PM	
3	Small-scale demonstration projects.	Jan 24, 2014 9:32 AM	
4	tbd	Jan 15, 2014 7:40 PM	
5	Permits and biocontrol releases on state lands	Jan 15, 2014 4:32 PM	
6	this is a primary focus here	Jan 14, 2014 2:26 PM	
7	Allowing other orgnaizations/agencies to conduct research on SHLT fee lands	Jan 14, 2014 10:56 AM	
8	Demonstration Forest Enhancement Areas	Jan 13, 2014 2:40 PM	

l	Microstegium vimineum	Jan 29, 2014 10:41
2	Phragmites directly thru collaborators: Black swallow-wort Mile-a-minute Hemlock WA Brazilian Elodea	Jan 29, 2014 9:33
3	Many	Jan 28, 2014 7:26
1	Many	Jan 27, 2014 6:01
5	Many	Jan 27, 2014 12:59
6	Many	Jan 24, 2014 7:31 I
7	Phragmites australis Lythrum salicaria Polygonum cuspidatum Epilobium hirsutum Mitten crab Possibly others	Jan 24, 2014 4:45 I
8	Oriental Bittersweet Porcelain Berry	Jan 24, 2014 4:15
9	Garlic mustard mile-a-minute japanese barberry etc	Jan 24, 2014 3:12
0	many	Jan 24, 2014 3:11
1	Many, but mostly Phragmites, Eurasian Water milfoil and curly-leaf pondweed	Jan 24, 2014 1:19
2	many	Jan 24, 2014 12:47
3	Black Swallow-wort	Jan 24, 2014 9:32
4	I will continue to revise the taxonomy of the Polygonaceae of the Northeastern US for the revision of the Gleason and Cronquist Manual	Jan 24, 2014 9:00 <i>i</i>
5	many.	Jan 23, 2014 5:03 l
6	Oriental Bittersweet Emerald Ash Borer Many	Jan 23, 2014 3:54 l
7	Phragmites australis	Jan 23, 2014 3:25
8	MANY	Jan 23, 2014 12:06
9	Asian longhorned beetle, brown spruce longhorned beetle	Jan 22, 2014 8:44
0	No specific list, whatever we encounter in looking at development projects	Jan 18, 2014 9:29
:1	Japanese knotweed, various invasive vines	Jan 16, 2014 10:47
2	many	Jan 15, 2014 7:40 l
3	Phragmites	Jan 15, 2014 10:08
4	zebra mussels adelgids gypsy moths Asian earthworms water-chestnut rusty crayfish Phragmites garlic mustard barberry burning bush O. bittersweet tree-of-heaven and others	Jan 14, 2014 2:26 l

Page 5, Q14. What species will be researched in 2014? [If too many to list, just write "Many"]		
26	black swallow wort deer browse impacts	Jan 14, 2014 10:56 AM
27	Japanese stiltgrass Garlic mustard Phragmites	Jan 14, 2014 10:41 AM
28	Many	Jan 13, 2014 6:19 PM
29	Many	Jan 13, 2014 2:40 PM
30	will survey for: water chestnut Brazilian elodea Hydrilla and many others will try to document quantities of Eurasian watermilfoil Curlyleaf pondweed Brittle naiad	Jan 13, 2014 1:28 PM
31	MANY	Jan 13, 2014 12:20 PM
32	Many. We will focus on conserved properties.	Jan 13, 2014 12:08 PM
33	Aquatic macrophytes, swallow-wort spp., Japanese stilt grass, Japanese barberry, multiflora rose	Jan 13, 2014 12:05 PM

Page 6, Q16. What types of habitats will surveying and/or monitoring occur in?		
1	Field, Pos-Ag	Jan 24, 2014 7:33 PM
2	For clarification, most of these locations are not in the Lower Hudson PRISM region.	Jan 24, 2014 9:17 AM
3	roadways	Jan 24, 2014 9:15 AM
4	Varies over the 26 mile trail of the Old Croton Aqueduct Historic State Park	Jan 13, 2014 7:52 PM

Page 6, Q18. Approximate gross area (acres) of land or waters in which some surveying/monitoring will be done within the PRISM		
1	8000	Jan 29, 2014 11:12 AM
2	1000	Jan 29, 2014 10:46 AM
3	subsites within 120k for phrag, PRISM wide for Mile-a-minute	Jan 29, 2014 9:37 AM
4	650	Jan 28, 2014 7:29 AM
5	1250	Jan 27, 2014 4:51 PM
6	250	Jan 27, 2014 12:59 PM
7	20-30	Jan 27, 2014 10:36 AM
8	1,500	Jan 24, 2014 7:33 PM
9	5	Jan 24, 2014 4:45 PM
10	800	Jan 24, 2014 4:17 PM
11	3000	Jan 24, 2014 3:16 PM
12	700	Jan 24, 2014 3:00 PM
13	1000+ acres	Jan 24, 2014 1:22 PM
14	50	Jan 24, 2014 12:49 PM
15	10000	Jan 24, 2014 11:00 AM
16	575	Jan 24, 2014 9:54 AM
17	60	Jan 24, 2014 9:38 AM
18	100 miles of road	Jan 24, 2014 9:15 AM
19	2,400	Jan 23, 2014 5:04 PM
20	350	Jan 23, 2014 3:28 PM
21	17,000	Jan 23, 2014 12:10 PM
22	25?	Jan 22, 2014 9:25 AM
23	500-1000	Jan 18, 2014 9:33 AM
24	10 acres	Jan 16, 2014 10:49 AM
25	2 sq miles	Jan 15, 2014 7:43 PM
26	500	Jan 15, 2014 4:37 PM
27	300	Jan 15, 2014 10:10 AM

_	Page 6, Q18. Approximate gross area (acres) of land or waters in which some surveying/monitoring will be done within the PRISM		
28	>1000	Jan 14, 2014 2:29 PM	
29	350	Jan 14, 2014 11:36 AM	
30	1400	Jan 14, 2014 11:27 AM	
31	800	Jan 14, 2014 10:46 AM	
32	26 mile linear park; 60 foot wide	Jan 13, 2014 7:52 PM	
33	community-based (25 sq. miles)	Jan 13, 2014 6:22 PM	
34	300 acres	Jan 13, 2014 2:42 PM	
35	210	Jan 13, 2014 1:30 PM	
36	1,000	Jan 13, 2014 12:23 PM	
37	500	Jan 13, 2014 12:12 PM	
38	unknown	Jan 13, 2014 12:10 PM	

Page 6, Q22. What is the goal of monitoring work?		
1	To minimize effect of IS on riparian restoration projects	Jan 24, 2014 9:38 AM
2	hazard tree management	Jan 24, 2014 9:15 AM
3	Searching for new infestations	Jan 22, 2014 9:25 AM
4	early detection, rapid response. Will update imap only if found	Jan 13, 2014 1:30 PM
5	Recovery of wetland mitigation sites.	Jan 13, 2014 12:12 PM

	Q24. What species will be surveyed for? [If "Large range", just write "Many"]	
1	Many	Jan 29, 2014 11:12 A
2	Microstegium vimineum Trapa natans Cynanchum Iouiseae Ampelopsis brevipedunculata	Jan 29, 2014 10:46 A
3	phrag imapcts on Golden-winged Warbler; Native mash and wetland community response to invasive removal/restoration	Jan 29, 2014 9:37 Al
4	Many	Jan 28, 2014 7:29 A
5	Many	Jan 27, 2014 6:05 Pl
6	Mile-a-minute Purple loosestrife Mugwort Japanese knotweed Ailanthus Buckthorn Japanese barberry Multi-flora rose	Jan 27, 2014 4:51 Pl
7	Many	Jan 27, 2014 1:16 Pl
8	bittersweet multiflora rose porcelain berry maybe garlic mustard	Jan 27, 2014 10:36 A
9	Many	Jan 24, 2014 7:33 Pl
10	Phragmites australis Epilobium hirsutum	Jan 24, 2014 4:45 P
11	Bittersweet porcelain berry knotweed	Jan 24, 2014 4:17 Pl
12	Many	Jan 24, 2014 3:16 Pl
13	many	Jan 24, 2014 3:12 Pl
14	Many	Jan 24, 2014 3:00 Pl
15	Many	Jan 24, 2014 1:22 Pl
16	many	Jan 24, 2014 12:49 P
17	Many	Jan 24, 2014 11:21 A
18	Acer platanoides Ailanthus altissima Elaeagnus umbellata Acer palmatum Aralia elata Pyrus calleryana Rhamnus cathartica Berberis thunbergii Euonymus alatus Rosa multiflora Rubus phoenicolasius Lonicera morrowii/tartarica/maackii/bella Viburnum dilatatum Viburnum sieboldii Celastrus orbiculatus Lonicera japonica Wisteria sp. Ampelopsis brevipedunculata Polygonum perfoliatum Cynanchum louiseae Polygonum cuspidatum Lythrum salicaria Alliaria petiolata Microstegium vimineum	Jan 24, 2014 11:00 A
19	EAB, Bittersweet, Mile a Minute Weed, many	Jan 24, 2014 9:54 Al
20	Many	Jan 24, 2014 9:38 Al
21	Many	Jan 24, 2014 9:17 Al
22	EAB	Jan 24, 2014 9:15 Al
23	many.	Jan 23, 2014 5:04 Pl

Winged Euonymus, Phragmites 25 MANY 26 Asian longhorned beetle, emerald ash borer, brown spruce longhorned beetle 27 Many 28 Japanese knotweed 29 EWM 30 Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut 31 many 32 many (see previous answer) 33 black swallowwort 34 Many- focus on early invaders to site and/or early detection species. 35 Many 36 Many 37 Many 38 Many 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 12: Jan 13, 2014 12: Jan 13, 2014 12: Jan 13, 2014 12: Jan 14, 2014 11: Jan 14, 2014 11: Jan 15, 2014 10: Jan 17, 2014 10: Jan 18, 2014 11: Jan 19, 2014 11: Jan 19, 2014 11: Jan 19, 2014 11: Jan 19, 2014 12: Jan 19, 2014 12:	Page 6,	Q24. What species will be surveyed for? [If "Large range", just write "Many"]	
Asian longhorned beetle, emerald ash borer, brown spruce longhorned beetle Jan 22, 2014 9:2 Many Jan 18, 2014 9:2 Bump Jan 16, 2014 10:2 EWM Jan 15, 2014 7:3 Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut Jan 15, 2014 4:3 many Jan 15, 2014 10:3 many Jan 14, 2014 2:3 Many-focus on early invaders to site and/or early detection species. Jan 14, 2014 11:35 Many Jan 13, 2014 7:4 Many Jan 13, 2014 6:3 Many Jan 13, 2014 6:3 Many Jan 13, 2014 12:4 Many Water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 12:4 Many Jan 13, 2014 12:4	24		Jan 23, 2014 3:28 PM
27 Many Jan 18, 2014 9:3 28 Japanese knotweed Jan 16, 2014 10:3 29 EWM Jan 15, 2014 7:4 30 Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut Jan 15, 2014 4:3 31 many Jan 15, 2014 10:3 32 many (see previous answer) Jan 14, 2014 2:4 33 black swallowwort Jan 14, 2014 11:3 34 Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11:3 35 Many Jan 13, 2014 7:4 36 many Jan 13, 2014 7:4 37 Many Jan 13, 2014 6:2 38 Many Jan 13, 2014 2:4 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 40 Many Jan 13, 2014 12:4	25	MANY	Jan 23, 2014 12:10 PM
28 Japanese knotweed Jan 16, 2014 10: 29 EWM Jan 15, 2014 7: 30 Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut Jan 15, 2014 4: 31 many Jan 15, 2014 10: 32 many (see previous answer) Jan 14, 2014 2: 33 black swallowwort Jan 14, 2014 11: 34 Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11: 35 Many Jan 13, 2014 7: 36 many Jan 13, 2014 7: 37 Many Jan 13, 2014 6: 38 Many Jan 13, 2014 2: 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1: 40 Many Jan 13, 2014 12:	26	Asian longhorned beetle, emerald ash borer, brown spruce longhorned beelte	Jan 22, 2014 9:25 AM
Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut Jan 15, 2014 4:3 many Jan 15, 2014 4:3 many Jan 15, 2014 4:3 Jan 15, 2014 4:3 Jan 15, 2014 10:3 many (see previous answer) Jan 14, 2014 2:4 Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11:3 Many Jan 13, 2014 6:4 Many Jan 13, 2014 6:4 Many water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:4	27	Many	Jan 18, 2014 9:33 AM
Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut Jan 15, 2014 4:3 many Jan 15, 2014 10: Jan 14, 2014 10: Jan 14, 2014 11: Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11: Many Jan 13, 2014 7: Many Jan 13, 2014 6:2 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 Jan 13, 2014 1:3 Jan 13, 2014 1:3	28	Japanese knotweed	Jan 16, 2014 10:49 AM
31 many Jan 15, 2014 10: 32 many (see previous answer) Jan 14, 2014 2:2 33 black swallowwort Jan 14, 2014 11: 34 Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11: 35 Many Jan 14, 2014 10: 36 many Jan 13, 2014 7:5 37 Many Jan 13, 2014 6:2 38 Many Jan 13, 2014 6:2 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 40 Many Jan 13, 2014 12:	29	EWM	Jan 15, 2014 7:43 PM
32 many (see previous answer) 33 black swallowwort 34 Many- focus on early invaders to site and/or early detection species. 35 Many 36 many 37 Many 38 Many 39 Water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives 40 Many Jan 14, 2014 11: 37 Jan 14, 2014 10: 38 Jan 13, 2014 6:2 39 Water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 Jan 13, 2014 12:	30	Emerald Ash Borer Asian Longhorn beetle MAM sites Swallowort Water chestnut	Jan 15, 2014 4:37 PM
black swallowwort Jan 14, 2014 11: Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11: Many Jan 14, 2014 10: Many Jan 13, 2014 7: Many Jan 13, 2014 6:2 Many water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 Jan 13, 2014 1:3	31	many	Jan 15, 2014 10:10 AM
Many- focus on early invaders to site and/or early detection species. Jan 14, 2014 11: 35 Many Jan 13, 2014 16: 37 Many Jan 13, 2014 6: 38 Many Jan 13, 2014 2: 40 Many Jan 13, 2014 12:	32	many (see previous answer)	Jan 14, 2014 2:29 PM
35 Many 36 many 37 Many 38 Many 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives 39 Many 30 Many 31 Jan 13, 2014 6:2 32 Jan 13, 2014 1:3 33 Jan 13, 2014 1:3 34 Many 35 Jan 13, 2014 1:3	33	black swallowwort	Jan 14, 2014 11:36 AM
36 many 37 Many 38 Many 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives 40 Many Jan 13, 2014 7:5 Jan 13, 2014 6:2 Jan 13, 2014 1:3 Jan 13, 2014 1:3	34	Many- focus on early invaders to site and/or early detection species.	Jan 14, 2014 11:27 AM
37 Many 38 Many 39 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives 40 Many Jan 13, 2014 6:2 Jan 13, 2014 1:3 Jan 13, 2014 1:3	35	Many	Jan 14, 2014 10:46 AM
Many Jan 13, 2014 2:4 water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 Many Jan 13, 2014 1:3	36	many	Jan 13, 2014 7:52 PM
water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives Jan 13, 2014 1:3 Many Jan 13, 2014 12:	37	Many	Jan 13, 2014 6:22 PM
40 Many Jan 13, 2014 12:	38	Many	Jan 13, 2014 2:42 PM
	39	water chestnut, hydrilla, eurasian milfoil, zebra mussels, other aquatic invasives	Jan 13, 2014 1:30 PM
41 Many lan 13 2014 12:	40	Many	Jan 13, 2014 12:12 PM
71 Many 341 15, 2014 12.	41	Many	Jan 13, 2014 12:10 PM

1	Many	Jan 29, 2014 11:13 A
2	Many	Jan 29, 2014 10:47 A
3	Phragmites (47 acres) Black Swallow-wort (4 acres) MaM - via biocontrol range of invasive plant species (BSW, J.Barberry, J. stiltgrass) at 30 acre Trailside Zoo.	Jan 29, 2014 9:42 A
4	Many	Jan 28, 2014 7:30 A
5	Many	Jan 27, 2014 6:08 P
6	Mile-a-minute	Jan 27, 2014 4:57 P
7	Many	Jan 27, 2014 12:59 F
8	porcelain berry multiflora rose bittersweet maybe garlic mustard	Jan 27, 2014 10:37 A
9	Many	Jan 24, 2014 7:34 P
10	Phragmites (depends on funding)	Jan 24, 2014 4:46 P
11	bittersweet porcelain berry knotweed	Jan 24, 2014 4:19 P
12	barberry multiflora rose water chestnut phragmites	Jan 24, 2014 3:17 P
13	Black Swallowwort Mugwort Cypress Spurge	Jan 24, 2014 3:01 P
14	Many	Jan 24, 2014 1:23 P
15	many	Jan 24, 2014 12:50 F
16	Many	Jan 24, 2014 11:22
17	Acer platanoides Ailanthus altissima Elaeagnus umbellata Acer palmatum Aralia elata Pyrus calleryana Rhamnus cathartica Berberis thunbergii Euonymus alatus Rosa multiflora Rubus phoenicolasius Lonicera morrowii/tartarica/maackii/bella Viburnum dilatatum Viburnum sieboldii Celastrus orbiculatus Wisteria sp. Ampelopsis brevipedunculata Polygonum perfoliatum Cynanchum louiseae Polygonum cuspidatum Alliaria petiolata Microstegium vimineum	Jan 24, 2014 11:01 A
18	Oriental bittersweet	Jan 24, 2014 9:55 A
19	Many	Jan 24, 2014 9:39 A
20	Bush Honeysuckle	Jan 24, 2014 9:19 A
21	many.	Jan 23, 2014 5:05 P
22	Mile-a-minute vine, Asiatic bittersweet, Japanese barberry	Jan 23, 2014 3:30 P
23	MANY	Jan 23, 2014 12:12 F
24	Many	Jan 18, 2014 9:34 A

Page 7,	Page 7, Q28. What species will be controlled? [If "Large range", just write "Many"]		
25	Japanese knotweed, other invasive vines	Jan 16, 2014 3:06 PM	
26	barbaerry	Jan 15, 2014 7:45 PM	
27	many	Jan 15, 2014 10:11 AM	
28	black swallowwort	Jan 14, 2014 11:36 AM	
29	Many	Jan 14, 2014 11:34 AM	
30	Many	Jan 14, 2014 10:48 AM	
31	many	Jan 13, 2014 7:54 PM	
32	Japanese stiltgrass	Jan 13, 2014 6:23 PM	
33	Many	Jan 13, 2014 2:43 PM	
34	MANY	Jan 13, 2014 12:24 PM	
35	mile-a-minute, phragmites, purple loosestrife, Japanese barberry, etc.	Jan 13, 2014 12:14 PM	

Page 7, PRISM	Q30. Approximate gross area (acres) of land or waters in which some control wo	rk will be done in the
1	8000	Jan 29, 2014 11:13 AM
2	1000	Jan 29, 2014 10:47 AM
3	100 acres directly, plus Mam biocontrol release sites	Jan 29, 2014 9:42 AM
4	100	Jan 28, 2014 7:30 AM
5	185	Jan 27, 2014 4:57 PM
6	150	Jan 27, 2014 12:59 PM
7	10	Jan 27, 2014 10:37 AM
8	500	Jan 24, 2014 7:34 PM
9	100	Jan 24, 2014 4:19 PM
10	3000	Jan 24, 2014 3:17 PM
11	340	Jan 24, 2014 3:01 PM
12	800+ acres	Jan 24, 2014 1:23 PM
13	50	Jan 24, 2014 12:50 PM
14	500	Jan 24, 2014 11:01 AM
15	10	Jan 24, 2014 9:55 AM
16	7	Jan 24, 2014 9:39 AM
17	20	Jan 24, 2014 9:19 AM
18	180	Jan 23, 2014 5:05 PM
19	25	Jan 23, 2014 3:30 PM
20	17,000	Jan 23, 2014 12:12 PM
21	10 acres	Jan 16, 2014 3:06 PM
22	500	Jan 15, 2014 4:37 PM
23	350	Jan 14, 2014 11:36 AM
24	1000	Jan 14, 2014 11:34 AM
25	800	Jan 14, 2014 10:48 AM
26	300	Jan 13, 2014 2:43 PM
27	500	Jan 13, 2014 12:14 PM

	Page 8, Q38. Approximate gross area (acres) of land or waters in which some assessment work will be done in the PRISM		
1	8000-	Jan 29, 2014 11:14 AM	
2	1000	Jan 29, 2014 10:47 AM	
3	select parklands, several hundred acres total	Jan 29, 2014 9:44 AM	
4	650	Jan 28, 2014 7:32 AM	
5	1250	Jan 27, 2014 4:58 PM	
6	250	Jan 27, 2014 12:59 PM	
7	250	Jan 24, 2014 7:34 PM	
8	5+	Jan 24, 2014 4:47 PM	
9	100	Jan 24, 2014 4:20 PM	
10	3000	Jan 24, 2014 3:18 PM	
11	700	Jan 24, 2014 3:04 PM	
12	500 + acres	Jan 24, 2014 1:24 PM	
13	250	Jan 24, 2014 12:50 PM	
14	50	Jan 24, 2014 9:40 AM	
15	142	Jan 24, 2014 9:20 AM	
16	1093	Jan 24, 2014 9:05 AM	
17	2,400	Jan 23, 2014 5:06 PM	
18	25	Jan 23, 2014 3:40 PM	
19	17,000	Jan 23, 2014 12:14 PM	
20	10 acres	Jan 16, 2014 3:07 PM	
21	>1000	Jan 14, 2014 2:32 PM	
22	400	Jan 14, 2014 11:39 AM	
23	350	Jan 14, 2014 11:37 AM	
24	800	Jan 14, 2014 10:49 AM	
25	>800 acres	Jan 13, 2014 2:44 PM	
26	100	Jan 13, 2014 12:26 PM	

Page 9, Q40. Other:			
1	I tried to limit my responses to PIPC led projects and did not include activities planned by Bob O'Brien and his OPRHP Invasives Program, though we frequently collaborate. We also facilitate a number of invasive researchers working on parkland that are perhaps not fully captured by this survey. Most of the work is focused on the PIPC system (ca. 110K acres), though some projects are more regional (e.g., MaM Biocontrol, Golden-winged Warbler Habitat Restoration thru Phrag management.	Jan 29, 2014 9:50 AM	
2	Crayfish control/monitoring	Jan 28, 2014 7:33 AM	
3	EAB Outreach to municipalities in Putnam County, ongoing Facilitate iMap invasive trainings Facilitate first detector trainings IS trainings for Master Gardener Volunteers (85 people)	Jan 27, 2014 1:19 PM	
4	On Saw Mill River Audubon sanctuary and also focus on landfill grasslands at Croton Point County Park.	Jan 27, 2014 12:59 PM	
5	SWARM: we launched a new event bringing vine cutting groups together to make a big difference in one place. We did this in November 2013 and had 175volunteers show up. Another is now in planning stages for March 2014. Anticipate one every 3-4 months; No "regular" biodiversity assessmentsstill have work to do to get results out from BioBlitz held in 2009 and various surveys by County naturalists of 2-3 specific areas; grants/corporate/muni sponsors for watershednew direction as currently have no funding for non-Yonkers part of watershed (2/3 of watershed outside Yonkers)	Jan 27, 2014 11:11 AM	
6	Grant writing to support IS management	Jan 24, 2014 7:35 PM	
7	Monitoring Phragmites & other weeds in a degraded fen managed for bog turtle habitat	Jan 24, 2014 4:48 PM	
8	This year the Taconic/Palisades Region will have one 4 person invasive species strike team preforming manual removal projects throughout the summer. Projects have not yet been selected, but controls and a few surveys will occur on an undetermined amount of the 145,862+ acreage owned by Parks within the PRISM.	Jan 24, 2014 11:26 AM	
9	We are monitoring vegetation in deer exclosures throughout the Hudson Valley.	Jan 24, 2014 9:57 AM	
10	Survey and assessment are part of a citywide effort to assess all our natural areas. Bronx and Manhattan portions are represented in this survey.	Jan 23, 2014 5:07 PM	
11	We are at the beginning of this effort	Jan 15, 2014 7:48 PM	
12	We have an active Forest Health Unit in albany that we support in the region. Don't Move Firewood, etcoutreach at Ulster Co and other fairs. Mowing/control of swallowort at Castle Rock (40 acres), some continuing monitoring of Mile-a-Minute biocontrol wheevil at Stewart State Forest, Water Chestnut monitoring/control on ponds at Stewart State Forest, Knotweed and ailanthus monitoring/cutting at Stewart State Forest. Naja Kraus continuing Giant hogweed and Kudzu monitoring/control.	Jan 15, 2014 4:42 PM	
13	we're also interested in/involved in prevention work to slow the arrival and	Jan 14, 2014 2:34 PM	

Page 9, Q40. Other:			
	spread of non-native species		
14	Scenic Hudson was working with OPRHP to map and assess Fishkill Ridge for a potential invasive species prevention zone. However impending transfer of the SH parcels to OPRHP may change the nature of that project	Jan 14, 2014 11:42 AM	
15	1. small stand of Devil's Walking Stick 2. isolated stand of Hardy Kiwi	Jan 13, 2014 6:25 PM	