Scientific name:	Cryptococcus fagisuga	
Common names:	Beech Scale	
Native distribution:	Europe	
Date assessed:	6/21/2013	
Assessors:	D. Adams	
Reviewers:		
Date Approved:		Form version date: 3 January 2013

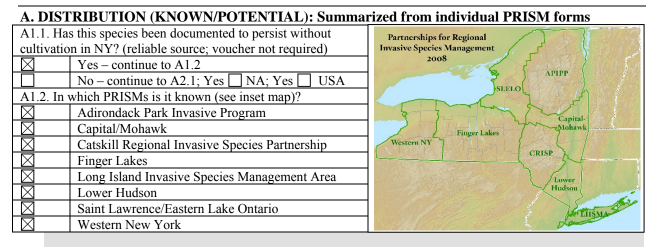
New York Invasiveness Rank: High (Relative Maximum Score 70.00-80.00)

Distribution and Invasiveness Rank (Obtain from PRISM invasiveness ranking form)				
			PRISM	
	Status of this species in each PRISM:	Current Distribution	Invasiveness Rank	
1	Adirondack Park Invasive Program	Common	Not Assessed	
2	Capital/Mohawk	Common	Not Assessed	
3	Catskill Regional Invasive Species Partnership	Common	Not Assessed	
4	Finger Lakes	Common	Not Assessed	
5	Long Island Invasive Species Management Area	Common	Not Assessed	
6	Lower Hudson	Common	Not Assessed	
7	Saint Lawrence/Eastern Lake Ontario	Common	Not Assessed	
8	Western New York	Common	Not Assessed	

Invasiveness Ranking Summary		Total (Total Answered*)	Total
(see	e details under appropriate sub-section)	Possible	
1	Ecological impact	30 (<u>30</u>)	27
2	Biological characteristic and dispersal ability	30 (<u>30</u>)	18
3	Ecological amplitude and distribution	<u>30 (30)</u>	27
4	Difficulty of control	10 (<u>10</u>)	8
	Outcome score	$100(100)^{b}$	80^{a}
	Relative maximum score [†]		80
	New York Invasiveness Rank [§]	High (Relative Maximum Score 70.00-80.00)	

* For questions answered "unknown" do not include point value in "Total Answered Points Possible." If "Total Answered Points Possible" is less than 70.00 points, then the overall invasive rank should be listed as "Unknown." †Calculated as 100(a/b) to two decimal places.

§Very High >80.00; High 70.00–80.00; Moderate 50.00–69.99; Low 40.00–49.99; Insignificant <40.00



New York TERRESTRIAL INVERTEBRATES INVASIVENESS RANKING FORM

Do	cumentation:
Sou	rces of information:
USI	DA Forest Service
A2.). Is this species listed on the Federal Injurious Fish and Wildlife, Noxious Weed or PPQ
Act	on Required list?
	Yes – the species will automatically be listed as Prohibited, no further assessment required.
\boxtimes	No – continue to A2.1.
A2.	1. What is the likelihood that this species will occur and persist given the climate in the following
PRI	SMs? (obtain from PRISM invasiveness ranking form)
Very Like	ly Adirondack Park Invasive Program
Very Like	ly Capital/Mohawk
Very Like	ly Catskill Regional Invasive Species Partnership
Very Like	ly Finger Lakes
Very Like	ly Long Island Invasive Species Management Area
Very Like	ly Lower Hudson
Very Like	ly Saint Lawrence/Eastern Lake Ontario
Very Like	ly Western New York

Documentation:

Sources of information (e.g.: distribution models, literature, expert opinions): **US Forest Service**

If the species does not occur and is not likely to occur with any of the PRISMs, then stop here as there is no need to assess the species.

A2.2. What is the current distribution of the species in each PRISM? (obtain rank from PRISM invasiveness ranking forms) Distuilanti

	Distribution
Adirondack Park Invasive Program	Common
Capital/Mohawk	Common
Catskill Regional Invasive Species Partnership	Common
Finger Lakes	Common
Long Island Invasive Species Management Area	Common
Lower Hudson	Common
Saint Lawrence/Eastern Lake Ontario	Common
Western New York	Common
Documentation:	
Sources of information:	
US Forest Service	

A2.3. Describe the potential or known suitable habitats within New York. Natural habitats include all habitats not under active human management. Managed habitats are indicated with an asterisk. A

Aquatic Habitats	Wetland Habitats	Upland Habitats	
Salt/brackish waters	Salt/brackish marshes	Cultivated*	
Freshwater tidal	Freshwater marshes	Grasslands/old fields	
Rivers/streams	Peatlands	Shrublands	
Natural lakes and ponds	Shrub swamps	Forests/woodlands	
Vernal pools	Forested wetlands/riparian	Alpine	
Reservoirs/impoundments*	Ditches*	🛛 Roadsides*	
	Beaches and/or coastal dunes	\$	
Other potential or known suitable habitats within New York:			

the beech scale Kills American beech trees, Fagus grandifolia, by an associated fungus Nectria coccinea and N. galligena.

Documentation:	
Sources of information:	

US	Forest Service	
	ASIVENESS RANKING	
1. E	COLOGICAL IMPACT	
-	pact on Ecosystem Processes and System-wide Parameters (e.g., energy t and mineral dynamics, light availability, or fire regime.	
A.	No perceivable impact on ecosystem processes based on research studies or the absent impact if a species is widespread and/or has been present in the northeast for > 50 ye	ars.
B.	Influences ecosystem processes to a minor degree	3
C.	Significant alteration of ecosystem processes	7
D. U.	Major, possibly irreversible, alteration or disruption of ecosystem processes Unknown	10
U.	UIKIIOWII	Score 7
	Documentation:	
	Identify ecosystem processes impacted (or if applicable, justify choosing answer A in	1 the
	absence of impact information)	
	A small number of American beech trees appear to be resistant to the beech scale. Sources of information: US Forest Service	
1.2. Im	pact on Terrestrial Community Composition (species specific)	
A.	No perceived impact; causes no apparent change in native populations	0
В.	Influences community composition (e.g., reduces the number of individuals in one or native species in the community)	r more 3
C.	native species in the community) Significantly alters community composition (e.g., produces a significant reduction in population size of one or more native species in the community)	the 7
D. U.	Causes major alteration in community composition (e.g., results in the extirpation of several native species, reducing biodiversity or change the community composition to species exotic to the natural community) Unknown	
0.		Score 10
	Documentation:	10
	Identify type of impact or alteration:	
	The scale C. Fagisuga is associated with several fungus species which result in the de	
	American Beech trees including N. galligena and N. coccinea. Large Trees succumb readily than small ones.	more
	Sources of information:	
	US Forest Service	
	pact on other species or species groups (cumulative impact of this specie	s on
	nals, fungi, microbes, and other organisms in the community it invades.	0
A.	Negligible perceived impact – no host damage	0
B.	Minor impact – limited host damage (aesthetics or restricts commercial trade) Moderate impact - extensive damage – kills host in 2-5 years (prohibits commercial	trade) 3
C. D.	Severe impact on other species or species groups – kills or predisposed host within 2	
D.	(prohibits commercial trade)	10
U.	Unknown	
		Score 10
	Documentation:	
	Identify type of impact or alteration: (control methods and time-term required)	
	The death of long strips of bark results in serious defects when underlying wood is in by insects and decay fungi. Beech snap occurs when wind breaks off trees where woo borers and decay fungi weaken the wood beneath scale killed bark.	

US Forest Service

Total Po Section One	50	
2. BIOLOGICAL CHARACTERISTICS AND DISPERSAL ABILITY	Total 27	I
2.1. Mode and rate of reproduction (population dynamic - fecundity)		
A. No reproduction (does not complete life cycle)	0)
B. Limited reproduction (minimal population expansion - able to complete only 1 life cy		
C. Moderate reproduction (mod. population expansion - able to complete 2 or 3 life cycle)
D. Abundant and/or asexual reproduction (high population expansion – able to complete n	more 8	;
than 3 lifecycles) U Unknown (life cycle information is not available)		
	Score 8	,
Documentation:	0	<u>·</u>
Describe key reproductive characteristics:		
The pattern of insect spread and the subsequent occurrence of nectria infection and tree	e death	
has led to a classification of disease development.		
Sources of information: US Forest Service		
2.2. Innate potential for long-distance dispersal (e.g. under it's own power)		
A. Does not occur (no long-distance dispersal mechanisms)	0)
B. Infrequent or inefficient long-distance dispersal (little or no flight capacity)	2)
C. Moderate capabilities for long-distance dispersal (up to 5 miles)	4	ł
D. High capabilities for long-distance dispersal (5 miles or greater)	6)
U. Unknown		
	Score 4	ŀ
Documentation: Identify dispersal mechanisms:		
The advancing front, the killing front and the aftermath zone.		
Sources of information:		
US Forest Service	·1 1	
2.3. Potential to be spread by human activities (both directly and indirectly – pos		
mechanisms include: commercial sales, spread along highways, transport on carg contaminated firewood, compost, land and vegetation management equipment su		
as mowers and excavators, soil, etc.)		
A. Does not occur	0)
B. Low (human dispersal to new areas occurs almost exclusively by direct means and is	1	
infrequent or inefficient)		
C. Moderate (human dispersal to new areas occurs by direct and indirect means to a mode extent)	erate 2	-
D. High (opportunities for human dispersal to new areas by direct and indirect means are	3	
numerous, frequent, and successful)	5	
U. Unknown		_
-	Score 2	:
Documentation:		
Identify spread mechanisms: Movement of contaminated wood.		
Sources of information:		
US Forest Service		

	ential to be spread by acts of nature (hurricanes, flooding, storms, etc.), a	and	
2	r animals (mammals/birds/reptiles/insects). Does not occur		0
A. B.	Low (rarely occurs – 5 or more years between occurrences, requires a severe event)		0
В. С.	Moderate (sometimes occurs – less than every 3-5 years, requires a moderate event)		
	High (commonly transported by nature and/or animals – may occur every 1-2 years)		2 3
D. U.	Unknown		3
U.	UIKIIOWII	Score	2
	Documentation:	L	_
	Identify spread mechanisms:		
	Sources of information:		
2 5 Cl	US Forest Service	1.1.	
	aracteristics that increase competitive advantage such as not being palata		
-	ary predator, eats many hosts, has natural or chemical defenses, fills a va	icant	
,	as tolerance to various extremes such as pH, temperatures, etc., is a	ata	
U	ist, has highly evolved defense mechanisms, has behavioral adaptations, Possesses no characteristics that increase competitive advantage	etc.	0
A.	Possesses one (1) or two (2) characteristic that increases competitive advantage		0
В. С.	Possesses three (3) or four (4) characteristic that increase competitive advantage		2 4
D.	Possesses five (5) or more characteristics that increase competitive advantage		4 8
D. U.	Unknown		0
0.	Chkilown	Score	2
	Documentation:	Score	2
	Describe competitive advantages:		
	Desende competitive advantages.		
	Sources of information:		
	US Forest Service		
	her species in the genus invasive in New York or elsewhere		_
А.	No		0
В.	Yes		2
U.	Unknown	a l	0
		Score	0
	Documentation:		
	Species:		

Total Possible	30
Section Two Total	18

3. ECOLOGICAL AMPLITUDE AND DISTRIBUTION

3.1. Current introduced distribution in the North America (which includes: Antigua, Barbuda, Bahamas, Barbados, Belize, Canada, Costa Rica, Cuba, Dominica, Dominican Rep., El Salvador, Granada, Guatemala, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, St. Kitts & Nevis, St. Lucia, St. Vincent, Grenadines, Trinidad and Tobago and the United States)

А.	Not known to be established in North America	0
B.	Established as a non-native in one country in North America.	1
C.	Established as a non-native in 2 or 3 countries in North America.	2
D.	Established as a non-native in 4 or more countries in North America.	3
U.	Unknown	
	Score	2
	Documentation:	
	Identify states and provinces invaded:	
	US and Canada	
	Sources of information: US Forest Service	
3.2. Cu	rrent introduced distribution in the northeastern USA (CT, DE, ME, MD, MA,	
	, PA, RI, VT, VI, WV) and eastern Canada (In Canada, includes Nova Scotia,	
	Edward Island, New Brunswick, and parts of Quebec and Ontario lying south	
	7th parallel of latitude.)	
A.	Not known from the northeastern US and adjacent Canada	0
В.	Established as a non-native in one northeastern USA state and/or eastern Canadian	1
C	province. Established as a non-native in 2 or 2 northogotorn USA states and/or costorn Consider	2
C.	Established as a non-native in 2 or 3 northeastern USA states and/or eastern Canadian provinces.	2
D.	Established as a non-native in 4 or more northeastern USA states and/or eastern Canadian	4
	provinces, and/or categorized as a problem species (e.g., "Invasive") in 1 northeastern state	
TT	or eastern Canadian province.	
U.	Unknown	
	Score	4
	Documentation: Identify states and provinces invaded:	
	PA, NY, NJ, ME, MA, Quebec.	
	Sources of information:	
	US Forest Service	
	rrent introduced distribution of the species in natural areas in the eight New	
	tate PRISMs (Partnerships for Regional Invasive Species Management) Established in none of the PRISMs	0
A.	Established in 1 PRISM	0
B.	Established in 2 or 3 PRISMs	1
C. D.	Established in 4 or more PRISMs	3 5
D. U.	Unknown	5
0.	Score	5
	Documentation:	5
	Describe distribution:	
	Known throughout NYS.	
	Sources of information:	
	US Forest Service	

3.4. Distance to known occurrences in the northeastern USA and eastern Canada.

- A. No population known to be established
- B. Established population in nonadjacent states/provinces

0 3

New York TERRESTRIAL INVERTEBRATES INVASIVENESS RANKING FORM

C. U.	Established population in adjacent states/provinces Unknown	5
U.	Score	5
	Documentation: Identify reason for selection, or evidence See question 3.2. Sources of information: US Forest Service	
3.5. Nui A. B. C. U.	mber of habitats the species may invade Not known to invade any natural habitats given at A2.3 Known to occur in 2 or 3 of the habitats given at A2.3, with at least 1/2 a natural habitat. Known to occur in 4 or more of the habitats given at A2.3, with at least 3 a natural habitat. Unknown	0 2 4 2
	Documentation: Identify type of habitats where it occurs and degree/type of impacts: Northeast forest health issue for many decades. Sources of information: US Forest Service	Z
3.6. Rol A. B.	le of human and natural disturbance in establishment Requires human disturbances to establish. May occasionally establish in undisturbed areas but can readily establish in areas with natural or human disturbances.	0 1
C. U.	Can establish independent of any known human or natural disturbances. Unknown	3
	Score	3
	Documentation: Describe distribution: Once established in a region, movement through the forest in via an advancing and then killing front resulting in an aftermath zone. Sources of information: US Forest Service	
3.7. Clin A. B.	mate in native range (e.g., similar latitudinal range) Native range does not include climates similar to New York Native range possibly includes climates similar to portions of New York.	0 3
C.	Native range includes climates similar to those in New York	6
U.	Unknown Score	6
	Documentation: Describe what part of the native range is similar in climate to New York: Documented throughout NYS. Sources of information: US Forest Service	
	Total Possible	30
	Section Three Total	27

4. DIFFICULTY OF CONTROL & DETECTION

4.1. Re-establishment potential A. No known vector for re-establishment following removal

		_
B.	Re-establishment from 1 vector following removal	1
C.	Re-establishment from 2-3 vectors following removal	2
D.	Re-establishment from > 3 vectors following removal	3
U.	Unknown	
	Score	1
	Documentation:	
	Describe vegetative response:	
	Sources of information: US Forest Service	
42 Sta	tus of monitoring protocols for species	
A.	No known monitoring protocols exist	0
B.	Monitoring protocols are available from other countries or states	1
C.	Monitoring protocols appropriate to New York State are available	2
U.	Unknown	_
	Score	2
	Documentation:	
	Describe vegetative response:	
	Standardized forest health surveys.	
	Sources of information:	
1 2 Sto	US Forest Service tus of monitoring resources (e.g. tools, manpower, travel, traps, lures, ID	
	xonomic specialists, etc.)	
A.	No known monitoring resources are available	0
B.	Monitoring resources may be available	1
C.	Established resources are available including commercial and/ or research tools	2
U.	Unknown	2
0.	Score	2
	Documentation:	
	Identify types of control methods and time-term required:	
	Standadized forest health surveys conducted by agency staff regularly.	
	Sources of information:	
4.4. L o	US Forest Service	
4.4. Lev A.	vel of effort required Management is not required: e.g., species does not persist without repeated human mediated	0
А.	action.	0
B.	Management is relatively easy and inexpensive; invasive species can be maintained at low	1
	abundance causing little or no ecological harm. (e.g., 10 or fewer person-hours of manual	
C	effort can eradicate a local infestation in 1 year.) Management requires a major short-term investment, and is logistically and politically	2
C.	challenging; eradication is difficult, but possible. (e.g., 100 or fewer person-hours/year of	Z
	manual effort, or up to 10 person-hours/ year for 2-5 years to suppress a local infestation.)	
D.	Management requires a major investment and is logistically and politically difficult;	3
	eradication may be impossible. (e.g., more than 100 person-hours/ year of manual effort, or	
U.	more than 10 person hours/year for more than 5 years to suppress a local infestation.) Unknown	
U.	Score	3
	Documentation:	5
	Identify types of control methods and time-term required:	
	While the scale is suseptable to cold air temperatures and predation by ladybird beetles the	

While the scale is suseptable to cold air temperatures and predation by ladybird beetles the overall effect of these controls is unknown. Disease in forest stands cannot be controlled at

a reasonable cost. Scale on high value ornamental trees can be controlled with insecticides. Sources of information: US Forest Service

Total Possible	10
Section Four Total	8

Total for 4 sections Possible100Total for 4 sections80

C. STATUS OF HYBRIDS:

Hybrids (crosses between different parent species) should be assessed individually and separately from the parent species wherever taxonomically possible, since their invasiveness may differ from that of the parent species. An exception should be made if the taxonomy of the species and hybrids are uncertain, and species and hybrids can not be clearly distinguished in the field. In such cases it is not feasible to distinguish species and hybrids, and they can only be assessed as a single unit.

Some hybrids of the species known to be available:

References for species assessment:

US Forest Service. 1983. Beech Bark Disease. Forest Insect and Disease Leaflet 75. By David Houston and James O'Brien.

Citation: The New York Terrestrial Invertebrate Invasiveness Ranking Form is an adaptation of the New York Plant Invasiveness Ranking Form. The original plant form may be cited as: Jordan, M.J., G. Moore and T.W. Weldy. 2008. Invasiveness ranking system for non-native plants of New York. Unpublished. The Nature Conservancy, Cold Spring Harbor, NY; Brooklyn Botanic Garden, Brooklyn, NY; The Nature Conservancy, Albany, NY.

Acknowledgments: The New York Terrestrial Invertebrate Invasiveness Ranking Form incorporates components and approaches used in several other systems, cited in the references below. Valuable contributions by members of the Invasive Species Council and Invasive Species Advisory Committee were incorporated in revisions of this form. Members of the Office of Invasive Species Coordination's Four-tier Team, who coordinated the effort, included representatives of the New York State Department of Environmental Conservation* (Division of Fish, Wildlife and Marine Resources, Division of Lands and Forests, Division of Water); The Nature Conservancy; New York Natural Heritage Program; New York Sea Grant; Lake Champlain Sea Grant; New York State Department of Agriculture and Markets* (Division of Plant Industry and Division of Animal Industry); Cornell University* (Department of Natural Resources and Department of Entomology); New York State Nursery and Landscape Association; New York Farm Bureau; Brooklyn Botanic Garden; Pet Industry Joint Advisory Council; Trout Unlimited; United States Department of Agriculture Animal and Plant Health Inspection Service* (Plant Protection and Quarantine and Wildlife Services); New York State Department of Transportation; State University of New York Albany and Plattsburgh; and Cary Institute of Ecosystem Studies. Those organizations listed with an asterisk comprised the Terrestrial Invertebrate Working Group.

References for ranking form:

The Analytic Hierarchy Process Prioritization Pest List for 2009. 2009. New York State Department of Agriculture, Division of Plant Industry.

Guidelines for the Import of Live Terrestrial Invertebrates. 2004. Commonwealth of Australia, Department of the Environment, Water, Heritage and the Arts.

Guidelines for Pathway-Initiated Pest Risk Assessment. 2000. United States Department of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine, Permits and Risk Assessment, Commodity Risk Analysis Branch, 4700 River Road, Unit 133, Riverdale, MD 20737-1236.

Jordan, M.J., G. Moore and T.W. Weldy. 2008. Invasiveness Ranking System for Non-native Plants of New York. Unpublished. The Nature Conservancy, Cold Spring Harbor, NY; Brooklyn Botanic Garden, Brooklyn, NY; The Nature Conservancy, Albany, New York.

Natural Resources Board Order No. IS-34-06, Invasive Species Identification, Classification and Control. 2008. Wisconsin Department of Natural Resources, Madison, Wisconsin.

List of Specimens taken to be Suitable for Live Import. 1999. Environment Protection and Biodiversity Conservation Act 1999.