### **N**EW YORK

### FISH & AQUATIC INVERTEBRATE INVASIVENESS RANKING FORM

Scientific name:	Bellamya (Cipangopaludina) japonica
Common names:	Japanese Mystery Snail, Oriental mystery snail, Japanese black snail, Japanese
	trapdoor snail, Mud Snail
Native distribution:	Japan, Taiwan, and Korea
Date assessed:	6/26/2013, 8/9/2013
Assessors:	E. Schwartzberg
Reviewers:	
Date Approved:	Form version date: 3 January 2013

#### **New York Invasiveness Rank:**

Dis	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	Not Assessed	Not Assessed		
2	Capital/Mohawk	Not Assessed	Not Assessed		
3	Catskill Regional Invasive Species Partnership	Not Assessed	Not Assessed		
4	Finger Lakes	Not Assessed	Not Assessed		
5	Long Island Invasive Species Management Area	Not Assessed	Not Assessed		
6	Lower Hudson	Not Assessed	Not Assessed		
7	Saint Lawrence/Eastern Lake Ontario	Not Assessed	Not Assessed		
8	Western New York	Widespread	Not Assessed		

Inv	asiveness Ranking Summary	Total (Total Answered*)	Total	
(see	e details under appropriate sub-section)	Possible		
1	Ecological impact	30 ( <u>10</u> )	3	
2	Biological characteristic and dispersal ability	30 (30)	21	
3	Ecological amplitude and distribution	30 ( <u>30</u> )	21	
4	Difficulty of control	10 ( <u>10</u> )	5	
	Outcome score	100 ( <u>72</u> ) <sup>b</sup>	50 <sup>a</sup>	
	Relative maximum score †		62.50	
	New York Invasiveness Rank §	Moderate (Relative Maximum Score 50.00-69.99)		

<sup>\*</sup> 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

### A. DISTRIBUTION (KNOWN/POTENTIAL): Summarized from individual PRISM forms

A1.1. Ha	s this species been documented in NY? (reliable
source; v	oucher not required)
	Yes – continue to A1.2
	No – continue to A2.1; Yes \( \subseteq NA; Yes \( \subseteq USA \)
A1.2. In	which PRISMs is it known (see inset map)?
	Adirondack Park Invasive Program
	Capital/Mohawk
	Catskill Regional Invasive Species Partnership
	Finger Lakes
	Long Island Invasive Species Management Area
	Lower Hudson
	Saint Lawrence/Eastern Lake Ontario



	Western New York	
	umentation:	
Source	ces of information:	
	et al. 2013.	
	is species listed on the Federal Injurious Fish and Wild	
	- the species will automatically be listed as Prohibited,	no further assessment required.
_	continue to A2.1	et airen the alimete in the following DDICMe?
	t is the likelihood that this species will occur and persism PRISM invasiveness ranking form and/ or Climatch	
Moderately		score)
Very Likel	•	
Very Likel	• 1	nershin
Very Likel		p
Very Likel	$\mathcal{E}$	ent Area
Very Likel		
Very Likel		
Very Likel		
	umentation:	
	ces of information (e.g.: distribution models, literature,	expert opinions):
	nese mystery snail have been documented in Lake Erie.	
If the	species does not occur and is not likely to su	rvive and reproduce within any of the
v	PRISMs, then stop here as there is no	_
	•	•
	t is the current distribution of the species in each PRIS	M? (obtain rank from PRISM invasiveness
ranking for	ms)	
		Distribution
	ondack Park Invasive Program	Not Assessed
	tal/Mohawk	Not Assessed
	kill Regional Invasive Species Partnership	Not Assessed
_	er Lakes	Not Assessed
	g Island Invasive Species Management Area	Not Assessed
	er Hudson	Not Assessed
	t Lawrence/Eastern Lake Ontario	Not Assessed
	tern New York	Not Assessed
	umentation:	
Sourc	ces of information:	
A2.3. Desc	ribe the potential or known suitable habitats within Ne	w York. Natural habitats include all habitats not
	nder active human management. Managed habitats are	
	tic Habitats Wetland Habitats	Upland Habitats
	Marine Salt/brackish m	
	Salt/ brackish waters	
	Freshwater tidal Peatlands	Shrublands
L	Rivers/streams Shrub swamps	Forests/woodlands
	Natural lakes and ponds	nds/riparian Alpine Roadsides*
	Reservoirs/ impoundments* Beaches/or coas	
	r potential or known suitable habitats within New York	
	oelectic impoundments	
	umentation:	
	ces of information:	
FWC	NA 2013	

# FISH & AQUATIC INVERTEBRATE INVASIVENESS RANKING FORM

	ASIVENESS RANKING CCOLOGICAL IMPACT	
	apact on Ecosystem Processes and System-wide Parameters (e.g., water cycle, cycle, nutrient and mineral dynamics, light availability, or geomorphological	
change	es (erosion and sedimentation rates).	
A.	No perceivable impact on ecosystem processes based on research studies, or the absence of impact information if a species is widespread (>10 occurrences in minimally managed areas), has been well-studied (>10 reports/publications), and has been present in the	0
B.	northeast for >100 years.  Influences ecosystem processes to a minor degree, has a perceivable but mild influence	3
Б. С.	Significant alteration of ecosystem processes	3 7
D.	Major, possibly irreversible, alteration or disruption of ecosystem processes	10
U.	Unknown	10
	Score	3
	Documentation:	
	Identify ecosystem processes impacted (or if applicable, justify choosing answer A in the absence of impact information)	
	Act as filter feeders and can affect water clarity in small ponds.	
	Sources of information: FWGNA 2013.	
1.2 Im	upact on Natural Habitat/ Community Composition	
A.	No perceived impact; causes no apparent change in native populations	0
В.	Influences community composition (e.g., reduces the number of individuals of one or more native species in the community)	3
C.	Significantly alters community composition (e.g., produces a significant reduction in the population size of one or more native species in the community)	7
D.	Causes major alteration in community composition (e.g., results in the extirpation of one or several native species, reducing biodiversity or change the community composition towards species exotic to the natural community)	10
U.	Unknown	
	Score	U
	Documentation:	
	Identify type of impact or alteration:	
	Sources of information:	
1.3. Im	spact on other species or species groups, including cumulative impact of this	
species	s on other organisms in the community it invades. (e.g., interferes with native	
	or/ prey dynamics; injurious components/ spines; reduction in spawning;	
hybridi	izes with a native species; hosts a non-native disease which impacts a native	
species		
A.	Negligible perceived impact	0
B.	Minor impact (e.g. impacts 1 species, <20% population decline, limited host damage)	3
C.	Moderate impact (e.g. impacts 2-3 species and/ or 20-29% population decline of any 1 species, kills host in 2-5 years, ,)	7

10

U

Score

D. Severe impact on other species or species groups (e.g. impacts >3 species and/ or  $\ge 30\%$ 

population decline of any 1 species, kills host within 2 years, extirpation)

U. Unknown

	Documentation: Identify type of impact or alteration: Very little evidence of this species having negative effects on other species groups. Most references are suporting information of the Chinese mystery snail. Sources of information:		
	Total Possi	ble	10
	Section One To		3
	Section one re	/tui	
2 R	IOLOGICAL CHARACTERISTICS AND DISPERSAL ABILITY		
	ade and rate of reproduction (provisional thresholds, more investigation needed)		
A.	No reproduction (e.g. sterile with no sexual or asexual reproduction).		0
В.	Limited reproduction (e.g., intrinsic rate of increase <10%, low fecundity, complete one l	ifa	
В.	cycle)	116	1
C.	Moderate reproduction (e.g., intrinsic rate of increase between 10-30%, moderate fecundi complete 2-3 life cycles)	ty,	2
D.	Abundant reproduction (e.g., intrinsic rate of increase >30%, parthenogenesis, large egg masses, complete > 3 life cycles)		4
U.	Unknown		
	Sc	ore	2
	Documentation:		
	Describe key reproductive characteristics: Sexually reproduction, viviparous		
	Sources of information:		
	Kipp et al 2013.		
2.2. Mis	gratory behavior		
Α.	Always migratory in its native range		0
В.	Non-migratory or facultative migrant in its native range		2
U.	Unknown		2
0.		ore	0
		010	U
	Documentation:		
	Describe migratory behavior: Non-migratory.		
	Sources of information:		
	Sources of information.		
2.3. Bio	ological potential for colonization by long-distance dispersal/ movement (e.g.	<u>.</u>	
	s, resting stage eggs, glochidia)	2-7	
A.	No long-distance dispersal/ movement mechanisms		0
В.	Adaptations exist for long-distance dispersal, but studies report that most individuals (909)	%)	1
В.	establish territories within 5 miles of natal origin or within a distance twice the home rang		1
	of the typical individual, and tend not to cross major barriers such as dams and watershed		
	divides		
C.	Adaptations exist for long-distance dispersal, movement and evidence that offspring often		2
	disperse greater than 5 miles of natal origin or greater than twice the home range of typical	al	
* *	individual and will cross major barriers such as dams and watershed divides		
U.	Unknown		
		ore	1
	Documentation:		
	Identify dispersal mechanisms:		
	A related species, Chinese mystery snail, can tightly seal opurculum and withstand		
	dessication.		

	Sources of information: Solomon et al., 2010.		
possible releases pest co	actical potential to be spread by human activities, both directly and indirectly evectors include: commercial bait sales, deliberate illegal stocking, aquass, boat trailers, canals, ballast water exchange, live food trade, rehabilitation industry, aquaculture escapes, etc.)	ria	
A. B.	Does not occur  Low (human dispersal to new areas occurs almost exclusively by direct means and is infrequent or inefficient)		0 1
C.	Moderate (human dispersal to new areas occurs by direct and indirect means to a modextent)	erate	2
D. U.	High (opportunities for human dispersal to new areas by direct and indirect means are numerous, frequent, and successful) Unknown		4
		Score	4
	Documentation: Identify dispersal mechanisms: These snails are filter feeders and do not feed on macrophytes, making them popular a aquaria owners. Sources of information: Fox 2007, FWGNA 2013.	mong	
advanta	on-living chemical and physical characteristics that increase competitive age (e.g., tolerance to various extremes, pH, DO, temperature, desiccation niche, charismatic species)	ı, fill	
A.	Possesses no characteristics that increase competitive advantage		0
B.	Possesses one characteristic that increases competitive advantage		4
C. U.	Possesses two or more characteristics that increase competitive advantage Unknown		8
		Score	4
	Documentation: Evidence of competitive ability: Related species is highly resistant to desiccation, giving potential for overland transposoats (Havel, 2010). Sources of information: Havel, 2010.	rt via	
fecundi	ological characteristics that increase competitive advantage (e.g., high ity, generalist/ broad niche space, highly evolved defense mechanisms, oral adaptations, piscivorous, etc.)		
A.	Possesses no characteristics that increase competitive advantage		0
B.	Possesses one characteristic that increases competitive advantage  Possesses two or more characteristics that increase competitive advantage		4
C. U.	Unknown	_	8
0.		Score	8
	Documentation: Evidence of competitive ability: High fecundity, viviparous, generalist feeders. Sources of information: Fox 2007, FWGNA 2013.	_	
	her species in the family and/ or genus invasive in New York or elsewher	e?	0
Α.	No		0

B.	Yes		2
U.	Unknown	Score	2
	Documentation:		_
	Identify species: Bellamya (Cipangopaludina) chinensis		
	Total Po		30
	Section Two	Total	21
3.1. Cur latitude	COLOGICAL AMPLITUDE AND DISTRIBUTION rrent introduced distribution in the northern latitudes of USA and souther of Canada (e.g., between 35 and 55 degrees).	n	
A.	Not known from the northern US or southern Canada.  Established as a non-native in 1 northern USA state and/or southern Canadian province.	Α.	0
B. C.	Established as a non-native in 2 or 3 northern USA states and/or southern Canadian provinces.	С.	2
D.	Established as a non-native in 4 or more northern USA states and/or southern Canadia provinces, and/or categorized as a problem species (e.g., "Invasive") in 1 northern stat southern Canadian province.		3
U.	Unknown	Score	3
	Documentation: Identify states and provinces: MA, NY, PA, OH. Sources of information:  • See known introduced range at www.usda.gov, and update with information states and Canadian provinces.  Kipp et al. 2013.	îrom	
	rrent introduced distribution of the species in natural areas in the eight Netate PRISMs (Partnerships for Regional Invasive Species Management) Established in none of the PRISMs Established in 1 PRISM Established in 2 or 3 PRISMs Established in 4 or more PRISMs Unknown	:W	0 1 3 5
		Score	1
	Documentation: Describe distribution: Present in Western NY only. Sources of information: Kipp et al. 2013.		
	mber of known, or potential (each individual possessed by a vendor or ner), individual releases and/ or release events  None  Few releases (e.g., <10 annually).  Regular, small scale releases (e.g., 10-99 annually).  Multiple, large scale (e.g., >100 annually).		0 2 4 6

U.	Unknown		
		Score	4
	Documentation: Describe known or potential releases: These snails are filter feeders and do not feed on macrophytes, making them popular a aquaria owners. Sold in Chinese food markets in the United States. Related species is I resistant to desiccation, giving potential for overland transport via boats (Havel, 2010) Sources of information: Fox 2007, FWGNA 2013, Havel, 2010, Kipp 2013.	nighly	
2.4 Cm	rrent introduced population density, or distance to known occurrence, in		
	1 USA and/ or southern Canada.		
A.	No known populations established.		0
B.	Low to moderate population density (e.g., $\leq 1/4$ to $< 1/2$ native population density) with other invasives present and/ or documented in 1 or more non-adjacent state/ province a 1 unconnected waterbody.		1
C.	High or irruptive population density (e.g., ≥1/2 native population density) with numeroother invasives present and/ or documented in 1 or more adjacent state/ province and/ connected waterbody.  Unknown		2
U.	Unknown	Score	2
	Documentation:	Beore	
	Describe population density: Very high densities have been caught in fishing seines. Sources of information: Kipp 2013.		
	mber of habitats the species may invade  Not known to invade any natural habitats given at A2.3.		0
A. B.	Known to occur in 2 or 3 of the habitats given at A2.3, with at least 1 or 2 natural habi	tat(s).	0 2
C.	Known to occur in 4 or more of the habitats given at A2.3, with at least 3 natural habit		3
U.	Unknown.		_
		Score	3
	Documentation:		
	Identify type of habitats where it occurs and degree/type of impacts: Lakes and ponds, impoundments, freshwater wetlands, ditches, and vernal pools (rice		
	fields).		
	Sources of information:		
3.6 Ro	Kipp et al. 2013, FWGNA 2013. le of anthropogenic (human related) and natural disturbance in establishm	ent	
	ter level management, man-made structures, high vehicle traffic, major s		
events,			
A.	Requires anthropogenic disturbances to establish.		0
B.	May occasionally establish in undisturbed areas but can readily establish in areas with natural or anthropogenic disturbances.		2
C.	Can establish independent of any known natural or anthropogenic disturbances.		3
U.	Unknown.	_	
		Score	0
	Documentation:		
	Identify type of disturbance:		

# FISH & AQUATIC INVERTEBRATE INVASIVENESS RANKING FORM

	Sources of information:			
2.5.01:				
3.7. Climate in native range (e.g., med. to high, $\geq$ 5, Climatch score; within 35 to 55 degree latitude; etc.)				
A.	Native range does not include climates similar to New York (e.g., <10%).	0		
В.	Native range possibly includes climates similar to portions of New York (e.g., 10-29%).	4		
C.	Native range includes climates similar to those in New York (e.g., $\geq 30\%$ ).	8		
U.	Unknown.			
	Score	8		
	Documentation:			
	Describe known climate similarities: 52 out of 56 stations scored 5 or greater using Climatch.			
	Sources of information:			
	ADAFF 2013			
	Total Possible	30		
	Section Three Total	21		
4 DI	FFICULTY OF CONTROL			
	-establishment potential, nearby propagule source, known vectors of re-			
	ction (e.g. biological supplies, pets, aquaria, aquaculture facilities, connecting			
	corridors, mechanized transportation, live wells, etc.)			
A.	No known vectors/ propagule source for re-establishment following removal.	0		
B.	Possible re-establishment from 1 vector/ propagule source following removal and/ or viable	1		
C.	<24 hours. Likely to re-establish from 2-3 vectors/ propagule sources following removal and/ or viable	2		
D.	2-7 days. Strong potential for re-establishment from 4 or more vectors/ propagule sources following	3		
	removal and/or viable >7 days. Unknown.	5		
U.	Score Score	1		
	Documentation:	1		
	Identify source/ vectors:			
	Sold in Chinese food markets in the United States. Related species is highly resistant to			
	desiccation, giving potential for overland transport via boats (Havel, 2010). Sources of information:			
	Havel, 2010, Kipp 2013.			
4.2. Sta	tus of monitoring and/ or management protocols for species			
A.	Standardized protocols appropriate to New York State are available.	0		
B.	Scientific protocols are available from other countries, regions or states.	1		
C.	No known protocols exist. Unknown	2		
U.	Score	0		
	Documentation:	U		
	Describe protocols:			
	Monitoring protocols exist in Wisconsin.			
	Sources of information: CLMN 2013. SCAISEDMS 2013.			
4.3. Sta	tus of monitoring and/ or management resources (e.g. tools, manpower,			

travel, traps, lures, ID keys, taxonomic specialists, etc.)

A. B. C. U.	Established resources are available including commercial and/ or research tools Monitoring resources may be available (e.g. partnerships, NGOs, etc) No known monitoring resources are available Unknown	0 1 2
U.	Score	1
	Documentation: Describe resources: Resources available. Sources of information: Rixon et al. 2005.	
	vel of effort required	0
A.	Management is not required. (e.g., species does not persist without repeated human mediated action.)	0
B.	Management is relatively easy and inexpensive; invasive species can be maintained at low abundance causing little or no ecological harm. (e.g., 10 or fewer person-hours of manual	1
C.	effort can eradicate a local infestation in 1 year.) Management requires a major short-term investment, and is logistically and politically challenging; eradication is difficult, but possible. (e.g., 100 or fewer person-hours/year of	2
D. U.	manual effort, or up to 10 person-hours/ year for 2-5 years to suppress a local infestation.) Management requires a major investment and is logistically and politically difficult; eradication may be impossible. (e.g., more than 100 person-hours/ year of manual effort, or more than 10 person hours/year for more than 5 years to suppress a local infestation.) Unknown	3
Ο.	Score	3
	Documentation: Identify types of control methods and time required: Management difficult and may or may not be successful Sources of information: Freeman, 2010.	
	Total Possible	10
	Section Four Total	5
	Total for 4 sections Possible	72
	Total for 4 sections  Total for 4 sections	72
	1 otal for 4 sections	50

#### C. STATUS OF GENETIC VARIANTS AND HYBRIDS:

At the present time there is no protocol or criteria for assessing the invasiveness of genetic variants independent of the species to which they belong. Such a protocol is needed, and individuals with the appropriate expertise should address this issue in the future. Such a protocol will likely require data on cultivar fertility and identification in both experimental and natural settings.

Genetic variants of the species known to exist:

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.

### FISH & AQUATIC INVERTEBRATE INVASIVENESS RANKING FORM

Hybrids of uncertain origin known to exist:

#### **References for species assessment:**

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  - Lakes % 2 Fherman % 2 F 2008 % 2 F 2008 % 2 5 20 a is % 2 5 20 c lmn % 2 5 20 manual % 2 5 20 word % 2 5 20 versions % 2 Fold % 2 5 20 files % 2 5 20 -
  - %2520keep%2520as%2520backups%2FAIS%2520CLMN%2520section\_7%2520Mystery%252 0Snail%252012-10-07.doc&ei=G18JUdfMPMir0AHayIFI&usg=AFQjCNFGDdQC6Bqqj-tvqfEEmule3YXN5w&sig2=wLn8330A\_pSBGIFTTeDWvw&bvm=bv.41642243,d.dmQ&cad=r ja>; [Accessed on June 26, 2013].
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- FWGNA 2013 Bellamya japonica. <a href="http://www.fwgna.org/species/viviparidae/b\_japonica.html">http://www.fwgna.org/species/viviparidae/b\_japonica.html</a>; [Accessed on June 26, 2013].
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- Rixon, Corinne A.M., Ian C. Duggan, Nathalie M.N. Bergeron, Anthony Ricciardi and Hugh J. Macisaac, 2005. Invasion risks posed by the aquarium trade and live fish markets on the Laurentian Great Lakes. Biodiversity and Conservation 14: 1365–1381.
- Shawano county aquatic invasive species early detection monitoring survey (SCAISEDMS). 2013. <a href="http://wiatri.net/cbm/partnership/Posters/2011/ShawanoCountyAIS.pdf">http://wiatri.net/cbm/partnership/Posters/2011/ShawanoCountyAIS.pdf</a>; [Accessed on June 26, 2013].
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**Citation:** The New York Fish & Aquatic 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 Fish and Aquatic 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

### FISH & AQUATIC INVERTEBRATE INVASIVENESS RANKING FORM

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 at Albany and Plattsburgh\*; and Cary Institute of Ecosystem Studies. Those organizations listed with an asterisk comprised the Fish and Aquatic Invertebrate Working Group.

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