	Ohio Invasive F	Plant Assessme	ent Protocol			
Botanical Name: Common Name: Family Name: Posted Date:	Liriope muscari Big blue lilytruf,lilyturf, border grass, and m Asparagaceae 7/20/16		Continue 7 Not Known to be Invasive	Score	Notes	Reference
	nducted by: Ilana and Yulia Vinnik					
	"X" in the Score column next to the selected ar					
1. Is this plant knowr	n to occur in the state and listed as "noxious" io Department of Agriculture plant list?		ve plant list, no further investigation needed. STOP			
		No. Continue on to	question 2.			
2. Has this plant demonstrated widespread dispersion and establishment (i.e. high numbers of individuals forming dense		Yes. Place on invasive plant list, no further investigation needed. STOP				
stands) in natural are	eas across two or more regions in Ohio?a	No. Continue on to	question 3.			
cultivation in Ohio ar	3. Does this plant form self-replicating populations outside of cultivation in Ohio and is it documented to alter the composition					
structure, or normal processes or functions of a natural ecosystem?		Unknown				
4. Is the plant listed as invasive in an adjoining state or a nearby state east of the Mississippi within the USDA Plant Hardiness zones 5-6? ^{b,c}		Yes No				
		Unknown				
	or both questions 3 and 4, the plant is placed on th I, the plant is not considered invasive and no furthe		no further research is needed. Stop here. If the answer is no for anted. Otherwise, proceed to Step II.			
	•	II: Invasion Status				
1. Current Invasion in		ore column next to th	ne selected answer to each of these 18 questions.			
- plant is only expa	natural areas but only because it persist from producing from sites of previous planting (1 pt.) natural areas away from site of planting (3 pts.) own (U)	orevious planting in tl	hat location (e.g. old home sites) (0 pts.)	0		1,2,3,4
2. State Distribution ^a	1					
 plant is not natura plant is naturalized 	alized in any region of Ohio (0 pts.) d in only one region in Ohio (1 pt.) d in two regions in Ohio (2 pts.) d in three regions in Ohio (3 pts.) d in four regions in Ohio (4 pts.) d in five regions in Ohio (5 pts.)			0		1,2,3,4

Ohio Invasive Plant Assessment Protocol							
Botanical Name: Liriope muscari Common Name: Big blue lilytruf, lilyturf, border grass, and mrStep I Outcome: Continue Family Name: Asparagaceae Step II Score: 7 Posted Date: 7/20/16 Step II Outcome: Not Known to be Invasive Initial assessment conducted by: Ilana and Yulia Vinnik	Score	Notes	References				
3. Regional/US Distribution							
 plant is not considered to be a problem in any other state (0 pts.) plant has been reported as a widespread problem in another non-neighboring state within the USDA Plant Hardiness Zo plant has been reported to be a widespread problem in 1-2 adjoining states (3 pts.) plant has been reported to be a widespread problem in 3 or more adjoining states (5 pts.) plant has been reported to be a widespread problem in similar habitat outside the US (1 pt.) Information unknown (U) 	nes 5-6 (1 pt.)	No evidence					
Step II: Biological Characters 4. Vegetative Reproduction							
 no vegetative reproduction (0 pts.) reproduces readily within the original site (1 pt.) has runners or spreading rhizomes that root easily (3 pts.) fragments easily and fragments can be easily dispersed (4 pts.) has runners or spreading rhizomes that root easily AND fragments easily and fragments can be easily dispersed (5 pts.) Information unknown (U) 	1	6: Forms clumps and does not spread by runners and basically stays where you put it.8: Spreading by underground rhizomes.	6,8				
5. Sexual Reproduction							
 no sexual reproduction (0 pts.) infrequent sexual reproduction (1 pt.) frequent sexual reproduction, but high variation among years in seed production (3 pts.) frequent sexual reproduction (one or more events per year) (5 pts.) Information unknown (U) 	1	9: The flowers are hermaphroditic (have both male and female organs)	9				
6. Number of Viable Seeds or Propagules per Plant							
- few (0-10) (1 pt.) - moderate (11-1,000) (3 pts.) - prolific (>1,000) (5 pts.) - Information unknown (U)	3	10: Numerous seeds are produced in fruits	10				
7. Flowering Period							
 one month or less per year (0 pts.) two months (1 pt.) three to five months (2 pts.) longer than five months (3 pts.) Information unknown (U) 	1	5: August to September	5				
8. Dispersal Ability							
 low potential for long-distance seed/propagule dispersal (>1km) (0 pts.) medium potential for long-distance seed/propagule dispersal (3 pts.) high potential for long-distance seed/propagule dispersal (5 pts.) Information unknown (U) 	U	No evidence					
9. Generation Time - long juvenile period (>5 or more years for trees, 3 or more years for other growth forms) (0 pts.)							

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Botanical Name: Liriope muscari Common Name: Big blue lilytruf, lilyturf, border grass, and miStep Outcome: Continue Family Name: Asparagaceae Step Score: 7 Posted Date: 7/20/16 Step Outcome: Not Known to be Invasive Initial assessment conducted by: Ilana and Yulia Vinnik	Score	Notes	Reference
- short juvenile period (<5 years for trees, <3 years for other forms) (3 pts.)	U	No evidence	
Information unknown (U) 10. Establishment - unable to invade natural areas (0 pts.) - can only colonize certain habitat stages (e.g. early successional habitats) (1 pt.) - aggressively colonizes and establishes in edge habitats (3 pts.) - aggressively colonizes and establishes in intact and healthy natural areas (6 pts.) - Information unknown (U)	0	5: Easily grown in average, medium, well-drained soils in full sun to part shade. 7: Often used as ornamental plant for edging for beds, borders and walkways. 11: resistant to drought. 12: Nine weeks after transplanting into the field, the mean number of off-shoots arising belowground from each plant was 5-6.	5,7,11,12
Step II: Ecological Importance 11. Impact on Ecosystem Processes - no known effect on ecosystem-level processes (0 pts.) - moderate effects on ecosystem-level processes (e.g., changes in nutrient cycling)(3 pts.) - causes long-term, substantial alterations in the ecosystem (e.g., changing fire regime of an area, changing hydrology of wetlands) (6 pts.)	0	No evidence	
 12. Impact on Rare Organisms no known negative impact on Ohio State-listed or federal-listed plants or animals (0 pts.) negatively impacts listed species, such as through displacement or interbreeding (3 pts.) 	0	No evidence	
 13. Impact on Native Animals no known negative impact on animals (0 pts.) documented direct or indirect negative effects on animal taxa (3 pts.) 	0	No evidence	
 14. Impact on Native Plants no known negative effects on native plants (0 pts.) negatively impacts some native plants (increasing their mortality and/or recruitment of certain taxa) (3 pts.) impacts native plants to such an extent that community structure is greatly altered (6 pts.) 	0	No evidence	
 15. Hybridization no known instances of hybridization with other plant species (0 pts.) can hybridize with native Ohio plants or commercially-available species, but seeds are inviable (1 pt.) can hybridize with native Ohio plants or commercially-available species, producing viable seed (3 pts.) 	0	No evidence	
16. Population Density - occurs only as small, sporadic populations or individuals (1 pt.) - typically forms small, monospecific patches (3 pts.)		5: Clumps slowly expand by short stolons, but do not	

Ohio Invasive Plant Assessment Protocol

Botanical Name: Liriope muscari

Big blue lilytruf, lilyturf, border grass, and miStep I Outcome: Common Name: Continue

7 Notes References Family Name: Asparagaceae Step II Score: Score

Posted Date: 7/20/16 Step II Outcome: Not Known to be Invasive

Initial assessment conducted by: Ilana and Yulia Vinnik

- is a dominant plant in area where population occurs (absolute cover 15-50%) (4 pts.)

- forms an extensive, monospecific stand (absolute cover >50%) (5 pts.)

1 spread aggressively like Liriope 5,8 spicata. 8: Plant density: moderate

No evidence

17. Role in Succession in Natural Areas

- successional information is unknown (0 pts.)

- is an early successional species that temporarily invades a disturbed site but does not persist as the site matures (0 pts.)
- readily invades disturbed sites and persists, but does not interfere with succession (1 pt.)
- readily invades disturbed sites, persists and interferes with succession of native plants (4 pts.)

18. Number of Habitats Invaded

Forestlands: Floodplain forest, hemlock-hardwood forest, mixed mesophytic forest, beech-maple forest, oak-maple forest, oak-hickory forest.

Grasslands: Alvar*, beach-dune community*, bur oak savanna*, slough-grass-bluejoint prairie*, sand barren*, big bluestem prairie, little bluestem prairie (xeric limestone prairie*+), post oak opening*+

Wetlands: Bog*, fen*, twigrush-wiregrass wet prairie*, marsh, buttonbush swamp, mixed shrub swamp, hemlock-hardwood swamp*, maple-ash-oak swamp, white pine-red maple swamp*

- * Considered a rare plant community in Ohio by ODW's Biodiversity Database Program.
- + = xeric limestone prairies or cedar glades and post oak openings are unique to the Interior Low Plateau Region of Adams, Highland and Pike counties, and are not included in Schneider and Cochrane (1997).
- not found in any natural habitats in Ohio (0 pts.)
- only found in 1 broad category (1 pt.)
- found in 2 broad categories or 2 rare habitat types (3 pts.)
- found in 3 broad categories or 3 rare habitat types (4 pts.)
- found in 4 or more rare habitat types (5 pts.)

9: Forests, bamboo forests, scrub, shady and moist places 0 in ravines and on slopes at elevations of 100 - 1400

9

Total Score: Number of Unknowns: 2

Outcome: Not Known to be Invasive

0

Total Points	Assessment Decision
4 or more U	Insufficient Data
0-34	Not Known to be Invasive
35-44	Pending Further Review
4 or more U 0-34 35-44 45-80	Invasive