

Species Assessment Group - Summary of group ratings

Date: 11/20/2007

Members of the SAG: Robert Dahl, DATCP; Tim Hoyman, WAL; Shawn Wenzel, Aquatic Innovators, LLC; Laura Herman, UWSP; Robert Freckmann, UWSP Freckmann Herbarium; John Skogerboe, USACOE; Kristy Maki, Sawyer County; Phil Moy, Sea Grant; Bill Ratajczyk, Applied Biochemists; Tony Kuchma/M. Merryfield, Oneida Tribe; Susan Lehnhardt, Applied Ecological Services, LLC
DNR leader: Dr. Jennifer Hauxwell **Facilitator:** Bob Korth (UWSP Lakes Program)

Species: *Cylindrospermopsis raciborskii* (Cylindro)

Ratings for Criteria - 1st round	1	2	3	4	5	6	7	8	9	10	11
1. Current status and distribution	3	4	3	4	4	4	4	3	4	3	2
2. Establishment potential	4	4	4	4	4	4	4	3	4	3	2
3. Damage potential	4	4	4	4	3	4	4	3	4	4	2
4. Prevention and control potential	4	4	2	4	1	4	4	3	4	2	2
5. Socioeconomic impacts	4	4	4	4	4	4	4	3	4	4	2

Ratings for Classification	P	P	P	P	R	P	P	R	P	R	W	
Totals - 1st round	Prohibited			Restricted			Watch			Non-restricted		
Number of votes	7			3			1					

Ratings for Classification	P	P	P	P	P	P	P	R	P	R	W	
Totals - 2nd round	Prohibited			Restricted			Watch			Non-restricted		
Number of votes	8			2			1			0		

Final Recommended Classification :

Prohibited

Comments

- 8-Rating allows BMPs/ implement regulations.
- 5-Eradication of these algal species not possible, however.
- 6-Pewaukee L. strains are currently not forming toxins but monitoring is crucial.
- 11-widespread, doesn't see any way to stop it from spreading; have we seen an demonstrated adverse affect?; will come down to the fact that peoples activities that will spread the species; why not make them all prohibited and hit hard the educational message?
- 3-potential to "go bad" is really high; nasty toxins.