

**Aquatic Plants and Algae Species Assessment Group - Summary of group ratings**

**Date: 09/26/2007**

**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 (not present); Bill Ratajczyk, Applied Biochemists; Tony Kuchma, Oneida Tribe; Susan Lehnhardt, Applied Ecological Services, LLC  
**DNR leader:** Dr. Jennifer Hauxwell      **Facilitator:** Bob Korth (UWSP Lakes Program)

**Species: *Landoltia punctata* (Dotted duckweed)**

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

<b>Ratings for Classification</b>	W	W	W	R/W	W	W	P/W	W	W	W		
<b>Totals - 1st round</b>	Prohibited			Restricted			Watch			Non-restricted		
Number of votes							10					

<b>Ratings for Classification</b>	W	W	W	W	W	W	W	W	W	W		
<b>Totals - 2nd round</b>	Prohibited			Restricted			Watch			Non-restricted		
Number of votes							10					

**Final Recommended Classification :**

**Watch**

**Comments**

2- transported by a variety of animals, if not already here, it is likely that the plant cannot survive.  
 7 – Sounds like it could be bad, but we don't know enough about its potential to overwinter