

Species Assessment Group - Summary of group ratings

Date: 9.20.07

Species: Lymantria dispar - Gypsy Moth Asian Type

Members of the SAG: Art Wagner, Dr. Ken Raffa, Melody Walker, Anette Phibbs, Dr. Glen Stanosz, Karen Danielsen

Linda Haugen

Ratings for Criteria - 1st round	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. Current status and distribution	4	4	4	4		4	4							
2. Establishment potential	4	4	4	4		4	4							
3. Damage potential	4	4	4	4		4	4							
4. Prevention and control potential	4	3	3	3		3	1							
5. Socio-economic impacts	4	4	4	3		4	4							
Totals - 1st round	Prohibited				Restricted				Watch				Non-restrict	
Number of votes	6													

Recommended Classification : Prohibited

Comments: The Asian gypsy moth has not been found in Wisconsin. Unlike the European gypsy moth, the Asian gypsy moth female can fly. Thus, the potential for faster spread is high. This organism feeds on several native species of forest trees. There are a number of options for managing this insect but the combination of dry summers and defoliation will cause significant tree mortality in Wisconsin's forests.

Ratings for Criteria - 2nd round	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1. Current status and distribution														
2. Establishment potential														
3. Damage potential														
4. Prevention and control potential														
5. Socio-economic impacts														
Totals - 2nd round	Prohibited				Restricted				Watch				Non-restrict	
Number of votes														

Final Recommended Classification :

15

ected

15

ected

