

Species Assessment Group - Summary of group ratings Date: _____

Species: *Elaeagnus angustifolia*

Members of the SAG:

Ratings for Criteria - 1st round	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total #	Average
1. Current status and distribution	3	3	3	2	2	2	2	4	3								
2. Establishment potential	4	2	3	3	2	1	2	4	2								
3. Damage potential	4	2	3	2	2	2	2	4	3								
4. Prevention and control potential	3	3	3	3	2	3	2	4	2								
5. Socio-economic impacts	3	3	3	ii	2	2	2	4	2								
Totals - 1st round	Prohibited				Restricted				Watch				Non-restricted			Insufficient Information	
Number of votes for each classification	xxx				xxxx				xx								

Comments:1 - Not widely sold, limited distribution, documented impacts. 3 - Very prone to disease, short lived, not grown much anymore. 4- Don't see evidence of there being significantly large populations, never seen large populations in the wild in WI, problems with verticillium and canker disease make it unlikely that it would ever become widespread in WI. these same problems are likely the reason for its decline in use by the landscape industry. 5 - Low enough that it could be eradicated by us or by nature, too disease prone to be a viable landscape plant. 7 - There is a native olive, commutata, it would be good to educate people about the difference.9 - Becasue it is a pioneer species out competeing natives and sprouting from root species, it is a problem in riparian areas. It is already listed in many other states, we should follow suit.

Ratings for Criteria - 2nd round	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total #	Average
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-restricted			Insufficient Information	
Number of votes for each classification																	

Final Recommended Classification : Restricted

Final Comments/Rationale: