

Pesticide Use, Storage, & Handling				
#	Environmental Compatibility Indicator	Yes	Partial	No
1	Are there trained scouts on staff other than the superintendent to monitor turf and plant health and pest populations using scouting forms to record the type, severity, location, and treatment of pest problems and organized into a report or guide so that they can be used for future pest control solutions?			
2	Are there written pest profiles of common pest species with a variety of potential control measures pre-evaluated including alterations in cultural management, biological, physical, and mechanical controls prior to treating the problem on the course?			
3	Are there established and documented aesthetic and functional thresholds for all managed areas to effectively manage pest populations and reduce chemical use?			
4	Is there a specially designed pesticide mixing area where all mixing occurs by only trained personnel?			
5	Has a list of pesticides and other chemicals stored or used at the golf facility been provided to the appropriate Fire Department(s)?			
6	Is there a written Integrated Pest Management Plan readily available and updated regularly in use at the facility?			
7	Are food storage and prep areas properly cleaned to reduce the likelihood of pest infestations and required pesticide applications?			
8	Are scouting forms collected, processed, and mapped to aid decisions for control?			
9	Are written and readily available records maintained of all applications of pesticides made by certified applicators, including the following? - the quantity of each pesticide used - the chemical or common name of the active pesticidal ingredient(s) (not the product name) - the pest or purpose for which the pesticide was applied - the date and place of application			
10	Is the chemical storage structure/area locked, well-ventilated, fire proof, and access is limited to select personnel?			
Point totals for each column - Response percentage				