

Key Priorities for Cabomba Management (2005-2006)

National Research

Description	Ranking
Conduct native range surveys, host specificity testing and other phases required (ie ecology/taxonomy, rearing and field trials) for implementing biological control.	1
Field trial results from cabomba (and other aquatics) herbicide delivery mechanisms research.	2

National Development

Description	Ranking
Develop and implement cabomba early detection programs (and other aquatic WoNS). Key audiences include Local Government, existing weed detection networks, Waterwatch and community groups	1
Determine economic and ecological impacts (current and potential) of cabomba	2
Identify best practice methods and develop best practice manual for cabomba	3
Develop and implement of cabomba (and other aquatic WoNS) best practice workshops	4

Awareness and education

Description	Ranking
Conduct awareness programs amongst boating & fishing audience, local government and aquatic plant trade industry, water gardeners etc.	1
Conduct aquatic WoNS identification training workshops	2

Cross Regional Projects

Description	Ranking
Implement on-ground works to eradicate or contain infestations at high risk of spread. Such works also cover signage and wash down facilities	1