

Checklist D1: New Project By Phase: Planning

BMP #	BMP Statements		Management	Project Management	Supervisors	Crews	Completed	Comments
PL1	Adopt official project or maintenance activity policy to prevent invasive plant spread.							
PL2	Include invasive plant risk evaluation as a component of initial project planning and environmental analysis.							
PL3	Integrate invasive plant prevention BMPs into design, construction, vegetation management and maintenance planning activities.							
PL4	Integrate invasive plant prevention BMPs and monitoring methods into environmental awareness training for staff, contractors and volunteers.							
PL5	Coordinate invasive plant prevention efforts with adjacent property owners, regional weed management groups, and local agencies.							
PL6	In the initial stage of planning, conduct site assessment for invasive plant infestations and incorporate findings into a GIS database and project drawings or maps.							
RL1	Develop revegetation and landscaping plans that optimize resistance to invasive plant establishment.							
MM1	Use a weed-free source for project materials.							
GN4	Designate specific areas for cleaning tools, vehicles, equipment, clothing and gear.							
GN5	Designate waste disposal areas for invasive plant materials and contain invasive plant materials during transport.							
GN3	Schedule activities to minimize potential for introduction and spread of invasive plants.							
PL7	Develop monitoring plans to evaluate effectiveness of BMP implementation.							

Checklist D2: New Project By Phase: Pre-Activity

BMP #	BMP Statements							Comments
		Management	Project Management	Supervisors	Crews	Completed		
GN1	Provide prevention training and appropriate invasive plant identification resources to staff and contractors prior to starting work.							
GN2	Scout for invasive plant infestations and evaluate risks before activities begin.							
MM1	Use a weed-free source for project materials.							
MM2	Prevent invasive plant contamination of project materials when stockpiling and during transport.							
GN3	Schedule activities to minimize potential for introduction and spread of invasive plants.							
GN4	Designate specific areas for cleaning tools, vehicles, equipment, clothing and gear.							
GN5	Designate waste disposal areas for invasive plant materials and contain invasive plant materials during transport.							
GN6	Plan travel routes to avoid areas infested with invasive plants.							
GN7	Clean tools, equipment, vehicles and animals to remove soil, seeds and plant parts before transporting materials and before entering and leaving worksites.							
GN8	Clean clothing, footwear and gear to remove soil, seeds and plant parts before leaving infested areas.							
GN9	Prepare worksites to limit the introduction and spread of invasive plants.							

Checklist D3: New Project By Phase: Activity

BMP #	BMP Statements							Comments
		Management	Project Management	Supervisors	Crews	Completed		
Vegetation Management								
VM1	Schedule vegetation management activities to maximize the effectiveness of control efforts and minimize introduction and spread of invasive plants.							
VM2	Develop a mowing policy to minimize the introduction and spread of invasive plants.							
VM3	Retain existing desirable vegetation and canopy where possible.							
GN10	Minimize soil and vegetation disturbance.							
VM4	Keep livestock and support animals clean.							
GN5	Designate waste disposal areas for invasive plant materials and contain invasive plant materials during transport.							
VM5	Render invasive plant material nonviable when disposing of materials on-site.							
Soil Disturbance								
SD1	Minimize soil disturbance and transport during ground disturbance activities.							
MM1	Use a weed-free source for project materials.							
SD2	Implement erosion control practices.							
SD3	Manage existing topsoil and duff material.							
MM2	Prevent invasive plant contamination of project materials when stockpiling and during transport.							
Revegetation & Landscaping								
RL1	Develop revegetation and landscaping plans that optimize resistance to invasive plant establishment.							
VM3	Retain existing desirable vegetation and canopy where possible.							
MM1	Use a weed-free source for project materials.							
MM2	Prevent invasive plant contamination of project materials when stockpiling and during transport.							
RL2	Acquire plant materials locally. Inspect delivered plants to ensure plant labels match specifications prior to planting.							
GN10	Minimize soil and vegetation disturbance.							
RL3	Revegetate and/or mulch disturbed soils as soon as possible.							

Checklist D4: New Project By Phase: Post Activity

BMP #	BMP Statements		<i>Management</i>	<i>Project Management</i>	<i>Supervisors</i>	<i>Crews</i>	<i>Completed</i>	Comments
Monitoring								
GN11	After activities, monitor worksites for invasive plants.							
PL7	Evaluate effectiveness of BMP implementation.							

Key to BMP Chapter Acronymns

GN – General BMPs, Chapter 1, page 9

MM – Materials Management, Chapter 3 , page 21

PL – Planning, Chapter 2 , page 17

RL – Revegetation and Landscaping, Chapter 6 , page 31

RM – Routine Maintenance, Chapter 7 , page 35

SD – Soil Disturbance, Chapter 5 , page 29

VM – Vegetation Management, Chapter 4 , page 25