Checklist D: New Project - Implementation			
BMP#	Best Management Practice	Comments of the second	
BEFORE YOU START			
Training & Scheduling			
PL6	Provide prevention training and appropriate invasive plant identification resources to staff and contractors prior to starting work.		
PL8	Schedule activities to minimize potential for introduction and spread of invasive plants.		
TR1	Plan travel routes to reduce the risk of invasive plant spread.		
TR2	Integrate cleaning activities into travel planning.		
Site Preparation			
PL7	Refer to site assessment for locations of invasive plant infestations before carrying out field activities.		
PL10a	Protect likely invasive plant introduction sites such as pull-outs, trailheads, campgrounds and parking lots by mulching, planting or paving.		
PL10c	Treat invasive plants at access roads and staging areas before using them.		
Project Materials			
PM1	Acquire weed-free project materials.		
PM2	Prevent invasive plant contamination of project materials during transport.		
RL2	Acquire plant materials locally. Verify that species used are not invasive.		
Inspection & Cleaning			
CB1	Select clothing, boots and gear that do not retain soil and plant material.		
TE1 & CB2	Designate cleaning areas for tools, equipment, vehicles, clothing, boots and gear.		
TE2 & TE3	Inspect and clean soil and plant materials from tools, equipment, and vehicles before entering the worksite.		
Waste Disposal			
WD1	Designate waste disposal areas for invasive plant materials.		

Checklist D: New Project - Implementation (continued)				
BMP#	Best Management Practice	Comments		
DURING				
Inspection & Cleaning				
TE2 & TE3	Inspect and clean soil and plant materials from tools, equipment, and vehicles before leaving the worksite.			
TE4	Clean pack, grazing and support animals.			
CB3	Clean clothing, footwear and gear before leaving the worksite.			
Project Materials				
PM1	Use a weed-free source for project materials.			
PM2	Prevent invasive plant contamination of project materials when stockpiling and during transport.			
Vegetation Management				
VM2	Manage vegetation with methods favorable to desirable vegetation.			
VM3	Retain existing desirable vegetation and canopy.			
Soil Disturbance				
SD1	Minimize soil disturbance.			
SD2	Implement erosion control practices.			
SD3	Manage existing topsoil and duff material to reduce contamination by invasive plants.			
Revegetation & Landscaping				
RL3	Revegetate and/or mulch disturbed soils as soon as possible to reduce likelihood of invasive plant establishment.			
Waste Disposal				
WD2	Render invasive plant material nonviable when keeping it on-site.			
WD3	When disposing of invasive plant materials off-site, contain it during transport.			
Monitoring				
PL11	Monitor the site for invasive plants after land management activities.			

## **Key to BMP Chapter Acronymns**

- CB Clothing, Boots and Gear Cleaning BMPs, Chapter 5, page 23
- PL Planning, Chapter 1, page 9
- PM Project Materials, Chapter 2, page 15
- RL Revegetation and Landscaping, Chapter 9, page 31
- SD Soil Disturbance, Chapter 7, page 27
- TE Tools, Equipment and Vehicle Cleaning, Chapter 4, page 21
- TR Travel, Chapter 3, page 19
- VM Vegetation Management, Chapter 8, page 29
- WD Waste Disposal, Chapter 6, page 25