Rights-of-Way Best Management Practices for Invasive Species

This is a consolidated list of BMPs, taken from the "Transportation & Utility Rights-of-Way BMPs" manual. For more information as well as guidance on how to implement the BMPs listed below, view the full manual at: http://dnr.wi.gov/topic/Invasives/bmp.html

Soil Disturbance BMPs

_			
РΙ	lan	nıı	па

BMP SD 1: Prior to implementing activities scout for and locate invasive species infestations,

consistent with the scale and intensity of operations.

BMP SD 2: Consider the need for action based on: 1) the degree of invasiveness; 2) severity of the

current infestation; 3) amount of additional habitat or hosts at risk for invasion; 4) potential

impacts; and, 5) feasibility of control with available methods and resources.

BMP SD 3: Plan activities to limit the potential for introduction and spread of invasive species, prior to

construction.

Activities

BMP SD 4: Minimize soil disturbance which may include using existing roads, access points, staging

areas and alternative construction.

BMP SD 5: Avoid invasive species populations when feasible and minimize the spread of invasive

species during soil disturbance activities.

BMP SD 6: Prior to moving equipment out of an infested area and then into an uninfested area, clean

soils, seeds, plant parts, or invertebrates from exterior surfaces, to the extent practical.

BMP SD 7: Stabilize disturbed soils as soon as possible.

BMP SD 8: Use non-invasive cover crops or native seed for revegetation.

BMP SD 9: Provide appropriate resources in identification of known invasive species for corridor

workers.

Vegetation Management and Inspection/Monitoring BMPs

Planning

BMP VM 1: Prior to implementing activities scout for, locate and document invasive species

infestations, consistent with the scale and intensity of operations.

BMP VM 2: Plan activities to limit the potential introduction and spread of invasive species, prior to

construction

BMP VM 3: Assess current available resources and seek new resources to prevent invasive species

spread.

Activities

BMP VM 4: Prior to moving equipment out of an infested area and then into an uninfested area, clean

soils, seeds, plant parts, or invertebrates from exterior surfaces, to the extent practical.

1

BMP VM 5: Inspect and clean clothing, footwear and gear for soils, seeds, plant parts, and

invertebrates before and after activities.

BMP VM 6: Carefully dispose of soils, seeds, plant parts or invertebrates found during inspection and

cleaning.

BMP VM 7: Locate and use staging areas that are free of invasive plants to avoid spreading seeds and

other viable plant parts.

BMP VM 8: Consider the likely response of invasive species when conducting activities that result in disturbed soil, increased sunlight, fire, etc.

Ensure that invasive species control treatments are applied within the

appropriate time window.

BMP VM 10: Monitor right-of-ways during day-to-day activities and post-management activities;

determine necessary treatments based on presence of invasive species.

BMP VM 11: Provide training in identification, control and prevention of known invasive species to

employees and contractors performing vegetation management

Transport of Materials BMPs

Planning

BMP VM 9:

BMP TM 1: Take steps to avoid the movement of invasives to non-infested areas during transport

activities.

BMP TM 2: Prior to transporting materials, manage the load to limit the spread of invasive species.

BMP TM 3: Prior to moving equipment out of an infested area and then into an uninfested area, clean

soils, seeds, plant parts, or invertebrates from exterior surfaces, to the extent practical.

BMP TM 4: Dispose of soils, seeds, plant parts or invertebrates found during inspection and cleaning.

BMP TM 5: Establish staging areas and temporary facilities in locations that are free of invasive species.

BMP TM6: Use soil and aggregate material from sources that are free of invasive species.

BMP TM 7: Manage stock piles to limit the spread of invasive species.

BMP TM 8: Do not transport woody material that may contain invasive species.

BMP TM 9: If you must transport woody material that may contain invasive species, bring them to a

designated area for appropriate disposal.

BMP TM 10: Keep and reuse onsite materials rather than importing new materials.

Revegetation and Landscaping BMPs

Planning

BMP RV 1: Plan activities to limit the potential introduction and spread of invasive species, prior to

revegetation.

BMP RV 2: Select appropriate species for revegetation and landscaping activities.

Activities

BMP RV 3: Inspect and clean clothing, footwear and gear for soils, seeds, plant parts, or invertebrates

before and after activities.

BMP RV 4: Prior to moving equipment out of an infested area and into an uninfested area clean soil

and debris from exterior surfaces, to the extent practical, to minimize the risk of

transporting propagules.

BMP RV 5: Revegetate disturbed soils as soon as feasible to minimize invasive species establishment.

BMP RV 6: Where site conditions permit, allow natural revegetation of the ground layer to occur.

BMP RV 7: Ensure the species specified in the plan are the ones being used.

BMP RV 8: Monitor the revegetation site.

For more information on best management practices for invasive species, contact: Kelly Kearns, Endangered Resources, Kelly.Kearns@wi.gov (608) 267-5066

Visit our webpage at: http://dnr.wi.gov/ Keyword: invasives



Document edited 3.26.2012, C.Schreck