

WATCH OUT!

GIVE **KNOTWEED** THE BRUSH OFF.



Help Prevent the Spread of Invasive Species

- **REMOVE** plants and mud from boots, gear, pets and vehicles.
- **CLEAN** your gear before entering and leaving the recreation site.
- **STAY** on designated roads and trails.
- **USE CERTIFIED** or local firewood and hay.
- **REPORT** invasive species using the EDDMapS app or on EDDMapS.org.



WATCH OUT!

GIVE **KNOTWEED** THE BRUSH OFF.



Help Prevent the Spread of Invasive Species

- **REMOVE** plants and mud from boots, gear, pets and vehicles.
- **CLEAN** your gear before entering and leaving the recreation site.
- **STAY** on designated roads and trails.
- **USE CERTIFIED** or local firewood and hay.
- **REPORT** invasive species using the EDDMapS app or on EDDMapS.org.



WATCH OUT!

GIVE **KNOTWEED** THE BRUSH OFF.



Help Prevent the Spread of Invasive Species

- **REMOVE** plants and mud from boots, gear, pets and vehicles.
- **CLEAN** your gear before entering and leaving the recreation site.
- **STAY** on designated roads and trails.
- **USE CERTIFIED** or local firewood and hay.
- **REPORT** invasive species using the EDDMapS app or on EDDMapS.org.



WATCH OUT!

GIVE **KNOTWEED** THE BRUSH OFF.



Help Prevent the Spread of Invasive Species

- **REMOVE** plants and mud from boots, gear, pets and vehicles.
- **CLEAN** your gear before entering and leaving the recreation site.
- **STAY** on designated roads and trails.
- **USE CERTIFIED** or local firewood and hay.
- **REPORT** invasive species using the EDDMapS app or on EDDMapS.org.



WHAT TO BRUSH OFF



HOW IT LOOKS FROM THE TRAIL

(Images courtesy Jan Samanek, Phytosanitary Administration, Leslie J. Mehrhoff, University of Connecticut, Ohio State Weed Lab, The Ohio State University, Bugwood.org)

Knotweed spreads rapidly, forming dense, bamboo like, thickets that crowd and shade out native vegetation. This reduces species diversity, alters natural ecosystems, and negatively impacts wildlife habitat. Knotweed spreads easily by its seeds and pieces of its roots.

PlayCleanGo.org
STOP INVASIVE SPECIES IN YOUR TRACKS.

WHAT TO BRUSH OFF



HOW IT LOOKS FROM THE TRAIL

(Images courtesy Jan Samanek, Phytosanitary Administration, Leslie J. Mehrhoff, University of Connecticut, Ohio State Weed Lab, The Ohio State University, Bugwood.org)

Knotweed spreads rapidly, forming dense, bamboo like, thickets that crowd and shade out native vegetation. This reduces species diversity, alters natural ecosystems, and negatively impacts wildlife habitat. Knotweed spreads easily by its seeds and pieces of its roots.

PlayCleanGo.org
STOP INVASIVE SPECIES IN YOUR TRACKS.

WHAT TO BRUSH OFF



HOW IT LOOKS FROM THE TRAIL

(Images courtesy Jan Samanek, Phytosanitary Administration, Leslie J. Mehrhoff, University of Connecticut, Ohio State Weed Lab, The Ohio State University, Bugwood.org)

Knotweed spreads rapidly, forming dense, bamboo like, thickets that crowd and shade out native vegetation. This reduces species diversity, alters natural ecosystems, and negatively impacts wildlife habitat. Knotweed spreads easily by its seeds and pieces of its roots.

PlayCleanGo.org
STOP INVASIVE SPECIES IN YOUR TRACKS.

WHAT TO BRUSH OFF



HOW IT LOOKS FROM THE TRAIL

(Images courtesy Jan Samanek, Phytosanitary Administration, Leslie J. Mehrhoff, University of Connecticut, Ohio State Weed Lab, The Ohio State University, Bugwood.org)

Knotweed spreads rapidly, forming dense, bamboo like, thickets that crowd and shade out native vegetation. This reduces species diversity, alters natural ecosystems, and negatively impacts wildlife habitat. Knotweed spreads easily by its seeds and pieces of its roots.

PlayCleanGo.org
STOP INVASIVE SPECIES IN YOUR TRACKS.