Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use target Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. □ Invasive Species - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. □ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. □ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. □ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use tarc Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Low: 1. Monitor the area annually to ensure the species remains under contro Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Low: 1. Monitor the area annually to ensure the species remains under contro Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Invasive Species - Low: 1. Monitor the area annually to ensure the species remains under contro

Invasive Species - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use tarc

Invasive Species - Low: 1. Monitor the area annually to ensure the species remains under contro Freshwater Risk - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Freshwater Risk - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Freshwater Risk - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ Freshwater Risk - High: 1. Prioritize immediate control measures to prevent spread. ■2. Use targ IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Low: 1. Monitor the area annually to ensure the species remains under control. ■2. Docur IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Low: 1. Monitor the area annually to ensure the species remains under control. ■2. Docur IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread.■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread.■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread.■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Low: 1. Monitor the area annually to ensure the species remains under control. ■2. Docur IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Low: 1. Monitor the area annually to ensure the species remains under control. ■2. Docur IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per IUCN - Low: 1. Monitor the area annually to ensure the species remains under control. ■2. Docur IUCN - Moderate: 1. Develop a containment strategy to limit the species' spread. ■2. Perform per