



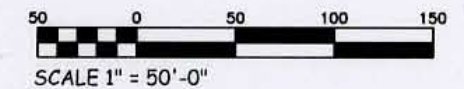
NOTES:

An arborist examined the park's Douglas fir stand in spring 2008, and determined that approximately 25% have been infected with laminated root rot. The county's plan for the infected trees uses the following management techniques:

1. Remove some trees and root wads and use as habitat on other park or wetland properties in Clark County.
2. Top some trees and leaves roots and snag for habitat and nesting cavities.
3. Uproot some trees, and leave tree and root wad on site for forest floor habitat.

Management Areas

- ① Safety Zone: Create a safety corridor 15 feet on each side of the trail by removing all mid-story vegetation (24 inches to 8 feet tall), and all invasive plants (blackberry, scotch broom, ivy, holly, etc.). Salvage and/or retain as many ferns, Oregon grape, snow berry and other native plants as possible (under 24 inches tall).
- ⑤ Existing snags, or trees that will be turned into snags as part of the laminated root management plan. Locations and quantities of affected trees are subject to change.



APPROVED CONCEPT PLAN

TIGER TREE NEIGHBORHOOD PARK

CLARK COUNTY WASHINGTON

AUGUST 2008



VANCOUVER-CLARK
PARKS & Recreation