



2012 Assessment/Work Plan

Trail: Richard Juryn Trail

Landowner: DNV/LSCR

Trail Maintainers: Earl Allen

Trail Adopters: John Henry Bikes

This trail is a loop of singletrack, that features technical uphill and downhill sections. The variety of terrain on this trail cater to a wider level of riding; the hydro access road in particular makes this a popular route for cross country training.

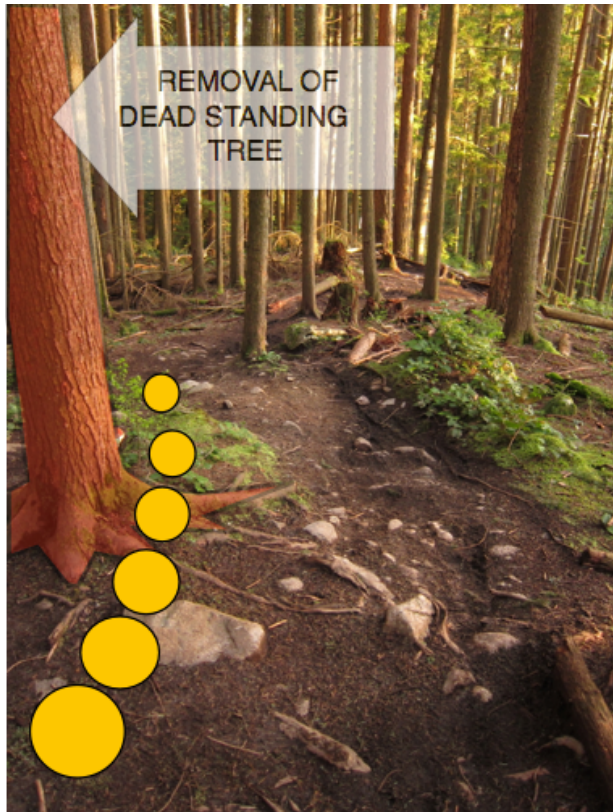
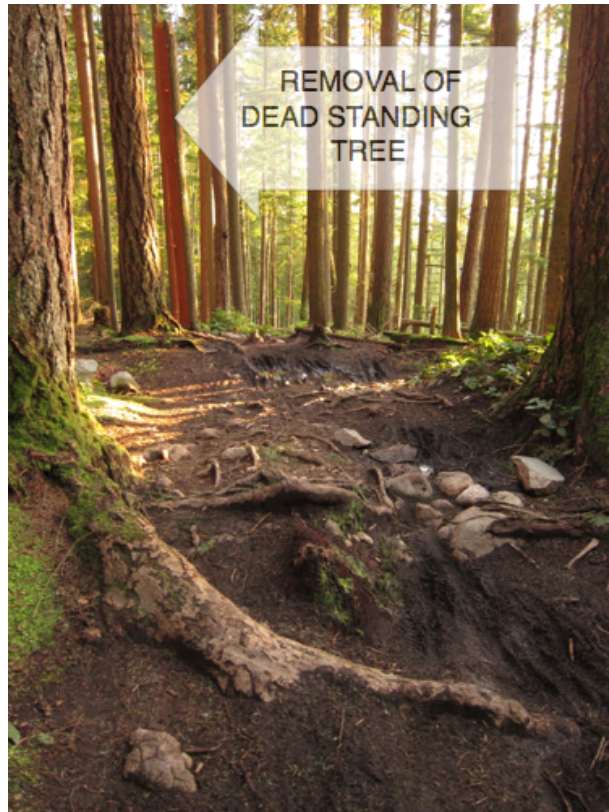
NSMBA TAP Trail Assessment/Work Plan



TRAILS FOR ALL
TRAILS FOREVER



Trail Maintainer: Earl Allen
Trail: Richard Juryn Trail
Proposed Date to complete below work: TBD



Problem Description:

- 1.Vague designated riding line
- 2.Exposed root systems
3. Low sections of trail bed
4. Poor Alignment, forcing riders off of natural riding line.

Solution:

- 1.Remove sections of organic material, out-slope with mineral dirt
- 2/3.Low lying sections of trail to be raised with rock bed topped with mineral dirt, particularly in areas where water is trapped by root systems.
4. Tree highlighted needs to be removed and tree trail realigned out of fall line (following yellow dots)

Tools/Supplies Required from LM: NONE

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Problem Description: 1. Narrow section of trail forces rider into exposed root system 2. Poor trail alignment leading into corner that has inconsistent riding surface 3. section of trail leading into corner directs water runoff into corner

Solution: 1. Remove log that is parallel to trail, remove organic material, raise section of trail with rock bed, out-slope with mineral dirt (widening trail around existing tree) 2. Eliminate multiple entrances into corner, remove organic material, create consistent riding surface through corner with mineral dirt 3. Out-slope approach and regrade into a rolling contour design

Supplies requested from Landowner: NONE

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Describe Problem: **1.** Undetermined riding line **2.** Gradual widening of trail **3.** Exposed root systems **4.** Poor drainage

Solution: establish a narrower riding line, raise trail above existing root system with rock bed, topped with mineral dirt, out-slope new raised section to eliminate drainage issues.

Decommission and revegetate areas outside new raised section of trail.

Supplies requested from Landowner: NONE

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Describe Problem: **1.** abrupt dip in trail is resulting in a soft pit forming and trapping water **2.** Faster natural line is narrowed from debris **3.** Line cuts through low lying area.

Solution: **1.** preserve dip in trail (valued by advanced riders) by armouring section with rock work, create drainage escape for trapped water **2.** Remove unnecessary debris that intrudes on trail **3.** Raise the fast/low-side line with rock bed, out-sloped and topped with mineral dirt, crib in outside edge with larger rock

Supplies requested from Landowner: NONE



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Describe Problem: **1.** Approach into technical section is soft organic material and retaining water. **2.** Exposed root system through technical downhill section

Solution: **1.** Remove organic material, raise trail bed with rock (if necessary), top with mineral dirt, out-slope **2.** Armour section of exposed root system while preserving technical section, and provide smoother line for beginner-intermediate riders

Supplies requested from Landowner: NONE



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