



CWSF 2005 - Vancouver, British Columbia



Sarah O'Connor

Cruising: From Plot to Plot

Division:	Earth & Environmental Sciences
Category:	Intermediate
Region:	Cariboo Mainline
City:	Lytton, BC
School: Abstract:	Ashcroft Secondary This project uses standard forest measurement techniques to determine if pre-harvest silviculture objectives were met and if a mathematical relationship exists between the height and diameter of trees. The results of this experiment found that the prescribed basal area of 16m2/ha was met. and the Ln function describes the best relationship between height and diameter of trees.



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

