

<div>2020 DMH - Plant</div> <div>Date: 2019/09/28</div> <div><div><div>N</div><div>W</div><div>E</div><div>S</div></div><div>1:4,000</div></div> <div>UNIT 80</div> <div>Opening ID: 1711427</div> <div>Plant Area: 21.7 hectares</div> <div>BEC: IDFdk3</div> <div>Elev: 910 - 1000</div> <div>Lat: 51° 13' 34.941" N</div> <div>Long: 120° 56' 53.527" W</div>	<div>Legend</div> <div><div>DMH_Blк_Bdy</div><div>DMH_Stn</div><div>Range_Pts</div><div>Road</div><div>Trail</div><div>Range_Line</div><div>Plant - TU</div></div>	<div>Species composition: Pli70Fdi20Sx10</div> <div>Total seedlings: 39,060</div> <div>Density: 1800 sph</div> <div>Planting Notes: Plant Pli70Fdi20Sx10. 1800 sph target density. Plant in mineral soil. Preferred microsites: north and east side of obstacles. Acceptable microsites: obstacles and open ground. Unacceptable micrisites: Fdi or Sx planted in open ground. Minimum spacing: 1.0m. Minimum spacing off surviving residual Pli, Fdi, or Sx with &gt;60% live crown: 2.0m. Standing dead trees can be used as obstacles where others are not available.</div>
<div>Location: Young Lake</div> <div>Access: Via the Chasm Rd to approximately 41km. Turn left on the 332 Rd. Continue on the 332 road and take the fourth right. Continue to the Lunch Lake rec site to the unit.</div> <div>Access Comments: Good road access through the unit</div>		

