

Table 2. Biogeoclimatic units with high hazard of dwarf mistletoe damage

Dwarf Mistletoe	Biogeoclimatic Units
Lodgepole pine dwarf mistletoe	ESSF dc1, dc2, dk, mc, mk, wc1, wm, xc, xv ICH dk, dw, mc1, mc1a, mc2, mk1, mk3, mm, mw1, mw2, mw3, vk, wk3, wk4, xw IDF dk1, dk2, dk3, dk4, dm1, dm2, un, xh1, mw1, mw2, ww, xm, xw MS dc, dk, dm1, dm2, xk, xv SBPS dc, mc, mc2, mk, xc SBS dh, dk, dw1, dw2, dw3, mc, mc1, mc2, mc3, mh, mk, mk1, mk2, mw, wk, wk2, wk3 PP dh1, dh2, xh1, xh2
Western hemlock dwarf mistletoe	CWH – all units ICH mc1, mc1a, mc2
Western larch dwarf mistletoe	ESSF wc1 ICH dw, mk1, mk2, mw1, mw2, mw3, xw IDF dm1, dm2, mw1, un MS dk, dm1 PP dh
Douglas-fir dwarf mistletoe	IDF dk1, dk2, dm1, mw1, xh1, xh2 PP dh, xh1, xh2 ICH xw