## BCTS Seaward - Extensive Alder (Dr) Standards

SSID: 1050954

The extensive Dr Stocking Standards apply to the following site series:

BGZ	Site Series					
CWH vm1	01, 05, 06, 07, 08, 09, 10					
CWH vh1	01, 04, 05, 06, 07, 08, 09					
CWH vh2	01, 04, 05, 06, 07, 08, 09					
CWH ms2	01, 04, 05, 06, 07					
CWH xm	01, 05, 07, 08					

		Target Stockir		Minimum Min. Pref Stocking Stocking		Height Relative Preferred	
Regen Delay	Late FG	Standa	rd	Standard	Standard	to Competition	Species
	3	20	1500	1000	1000	150%	Dr (4.0)

## Footnotes:

MITD is 2.0m except as described in Part V - Stocking Standards in the FSP. Broadleaf Acceptability criteria is as described in Part V - Stocking Standards in the FSP.

**CWH vm1:** In the 01 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 3-4/C. In the 06 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 5-6/C.

**CWH vh1**: In the 01 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 4-5/C. In the 04 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 3/C.

**CWH vh2:** In the 01 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 4-5/C. In the 04 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 3/C.

**CWH ms2:** In the 01 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 4/C. In the 05 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 5-6/C.

**CWH xm**: In the 01 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 4/C. In the 05 site series, alder management is restricted to a Soil Nutrient Regime and Soil Moisture Regime in the range of 4/D-E.