

Schedule 4(c) – Modal, Rare, and Very Rare, Old Forest Analysis Units and Representation Targets

Very Rare		Rare		Modal	
Site Series Surrogate	Old Forest Target	Site Series Surrogate	Old Forest Target	Site Series Surrogate	Old Forest Target
ATp HB Poor	60%	ALPINE-SSS	60%	ATunp S PoorPI	60%
ATp Cw Med	60%	CWHdm Fd Poor	41%	ATunp HB Med	60%
CWHdm S Med	61%	CWHdm Cw Good	53%	CWHdm Fd Good	53%
CWHdmS PoorPI	60%	CWHdm Cw Med	53%	CWHdm Fd Med	41%
CWHdm HB Poor	53%	CWHdm Cw Poor	61%	CWHdm HB Med	53%
CWHds2 Cw Good	50%	CWHds2 Fd Good	42%	CWHds2 S Med	60%
CWHmm1 Fd Good	53%	CWHds2 Cw Poor	60%	CWHds2 Cw Med	50%
CWHmm1 S PoorPI	60%	CWHmm1 Fd Poor	41%	CWHds2 HB Good	60%
CWHmm1 Fd Med	41%	CWHmm1 Cw Poor	61%	CWHmm1 HB Good	53%
CWHmm1 Cw Good	53%	CWHmm1 HB Poor	53%	CWHmm1 HB Med	53%
CWHmm1 Cw Med	53%	CWHms2 S Med	61%	CWHms2 Fd Good	53%
CWHvm2 Fd Good	49%	CWHms2 Cw Good	53%	CWHms2 S Good	61%
CWHvm2 S Good	59%	CWHvm2 Fd Poor	49%	CWHms2 S PoorPI	60%
CWHvm2 Fd Med	49%	CWHvm2 Cw Good	59%	CWHvh1 Cw Good	63%
CWHwm Cw Med	65%	CWHwm S Good	59%	CWHvh1 HB Poor	68%
CWHws1 S Good	59%	CWHwm S Med	59%	CWHvh2 S Good	59%
CWHws1 S Med	59%	CWHwm HB Good	59%	CWHvh2 S Med	59%
CWHws S PoorPI	65%	CWHws1 HB Med	59%	CWHvh2 Cw Good	63%
CWHws1 HB Good	59%	CWHws1 HB Poor	60%	CWHvm2 S Med	59%
CWHws2 Fd Good	42%	CWHws2 S Med	60%	CWHwm S PoorPI	68%
CWHws2 S Good	60%	CWHxm2 S PoorPI	60%	CWHwm Cw Poor	65%
CWHws2 Cw Good	50%	CWHxm2 Cw Poor	61%	CWHws2 Fd Med	42%
CWHxm2 Cw Good	53%	ESSFmw Fd Poor	50%	CWHws2 Cw Med	50%
CWHxm2 Cw Med	53%	ESSFv1 S Med	60%	CWHws2 Cw Poor	60%
CWHxm2 HB Poor	53%	ESSFv1 S PoorPI	69%	CWHws2 HB Good	60%
IDFww Cw Med	50%	ESSFv1 HB Poor	60%	CWHxm2 Fd Good	53%
IDFww Cw Poor	60%	IDFww S Med	60%	CWHxm2 Fd Poor	41%

MHmm1 Cw Good	59%	IDFww Fd Med	42%	CWHxm2 HB Med	53%
MHmmp Cw Poor	68%	IDFww HB Med	60%	ESSFmc HB Med	60%
MHwh1 S Med	59%	INTERIOR-SSS	0%	ESSFmw HB Med	60%
MHwh1 Cw Good	63%	MHmm1 S PoorPI	65%	MHwh1 HB Med	68%
MHwh1 Cw Med	68%	MHmm1 Cw Med	65%	MHwhp Cw Poor	68%
MSun HB Poor	60%	MHmm1 HB Good	59%	MHwhp HB Poor	68%
		MHmm2 S PoorPI	65%	SBSmc2 HB Poor	0%
		MHmm2 Fd Poor	49%		
		MHmm2 Cw Poor	65%		
		MHwh1 S PoorPI	68%		