

## Ministry of Forests and Range Regional Forest Inventory Staff

## **Coast Forest Region**

Name	Title	Physical	Mailing address	Phone	Specialty
		Address			
Derek	Resource	2100	2100 Labieux	(250) 751-7133	VRI/forest
Challenger	Inventory	Labieux	Road, Nanaimo,		cover/TEM
	Forester	Road,	V9T 6E9		generalist
		Nanaimo			
Kevin Hardy	Resource	2100	2100 Labieux	(250) 751-7093	Regional/
	Inventory	Labieux	Road, Nanaimo,		Provincial Growth
	Forester – Growth	Road,	V9T 6E9		and Yield
	and Yield	Nanaimo			operations

## **Northern Interior Forest Region**

Name	Title	Physical Address	Mailing address	Phone	Specialty	
Dick Nakatsu	Inventory	First Floor,	1011 4 <sup>th</sup> Avenue,	(250) 565-6192	Inventory Mapping,	
	Forester	Suite 153	Prince George		Growth and Yield,	
		1011 4 <sup>th</sup> Avenue,	V2L 3H9		Air Photography	
		Prince George				
Carolyn	MPB	First Floor	1011 4 <sup>th</sup> Avenue	(250)565-4404	MPB field	
Krawchuk	Sampling	Suite 153	Prince George		sampling,	
	Forester	1011 4 <sup>th</sup> Avenue,	V2L 3H9			
		Prince George				

## Southern Interior Forest Region

Name	Title	Physical	Mailing address	Phone	Specialty
		Address			
Jim Grace	Inventory	1265 Dalhousie	1285 Dalhousie	(250) 371-5216	VRI Photo
	Forester	Drive,	Drive, Kamloops,		Interpretation and
		Kamloops	V2C 5Z5		planning, Remote
					Sensing Support
Cal Hauk	Inventory	1907	1907 Ridgewood	(250) 825-1184	VRI Plans &
	Forester	Ridgewood	Road, Nelson,		Implementation (VRI
		Road, Nelson	V1L 6K1		Phase 1 and GY
					contact for the
					Kootenay Area, SIR)
Bob Macdonald	Growth and	1265 Dalhousie	1285 Dalhousie	(250) 371-5211	Regional/ Provincial
	Yield	Drive,	Drive, Kamloops,		Growth and Yield
	Forester	Kamloops	V2C 5Z5		operations
Matt Makar	Inventory	1265 Dalhousie	1285 Dalhousie	(250) 371-5224	VRI ground
	Forester	Drive,	Drive, Kamloops,		sampling, NVAF,
		Kamloops	V2C 5Z5		photo interpretation,
					and VRI planning
Chris Mulvihill	Inventory	1907	1285 Ridgewood	(250) 825-1183	VRI ground
	Forester	Ridgewood	Road, Nelson,		sampling, NVAF,
		Road, Nelson	V1L 6K1		photo interpretation,
					and VRI planning