

PHENOLOGY MONITORING 2020
Douglas-fir

Location _____

Observer(s) _____

Plant	Branch	Budbreak	Full leaf emergence	Comments
1	1			
	2			
	3			
2	1			
	2			
	3			
3	1			
	2			
	3			

Indicate dates numerically as “month.day” (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020
Western hemlock

Location _____

Observer(s) _____

Plant	Branch	Budbreak	Full leaf emergence	Comments
1	1			
	2			
	3			
2	1			
	2			
	3			
3	1			
	2			
	3			

Indicate dates numerically as “month.day” (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020

Red alder

Location _____

Observer(s) _____

Plant	Branch	Bud break	Leaf emergence	Autumn leaf color (10%)	Autumn leaf drop (10%)	Autumn leaf drop (100%)	Comments	
1	1							
	2							
	3							
2	1							
	2							
	3							
3	1							
	2							
	3							

Indicate dates numerically as "month.day" (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020

Bigleaf maple

Location _____

Observer(s) _____

Plant	Branch	Bud break	Leaf emergence	Flower bud break	Autumn leaf color (10%)	Autumn leaf drop (10%)	Autumn leaf drop (100%)	Comments	
1	1								
	2								
	3								
2	1								
	2								
	3								
3	1								
	2								
	3								

Indicate dates numerically as “month.day” (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020

Indian plum

Location _____

Observer(s) _____

Plant	Branch	Bud break	Leaf emergence	Flower bud break	Autumn leaf color (10%)	Autumn leaf drop (10%)	Autumn leaf drop (100%)	Comments	
1	1								
	2								
	3								
2	1								
	2								
	3								
3	1								
	2								
	3								

Indicate dates numerically as “month.day” (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020

Oceanspray

Location _____

Observer(s) _____

Plant	Branch	Bud break	Leaf emergence	Flower bud break	Autumn leaf color (10%)	Autumn leaf drop (10%)	Autumn leaf drop (100%)	Comments	
1	1								
	2								
	3								
2	1								
	2								
	3								
3	1								
	2								
	3								

Indicate dates numerically as “month.day” (e.g., April 18 = 04.18).

PHENOLOGY MONITORING 2020

Salmonberry

Location _____

Observer(s) _____

Plant	Branch	Bud break	Leaf emergence	Flower bud break	Autumn leaf color (10%)	Autumn leaf drop (10%)	Autumn leaf drop (100%)	Comments	
1	1								
	2								
	3								
2	1								
	2								
	3								
3	1								
	2								
	3								

Indicate dates numerically as "month.day" (e.g., April 18 = 04.18).