

Site 1

Methods: Photos taken at eye level approx. 8ft from listed points. Device used is "Samsung Galaxy S8" with "Lifeproof" case, using "Auto" settings @ 16:9 aspect ratio (9.1M, 4032x2268 resolution).



Scale: 0P-50P/Q4-Q1/Q3-Q2 Transects 50 meters, P1-P2/Q1-Q2/Q3-Q4 Transects 20 meters, 8 foot pole with 1 foot orange-white increments placed at Origin ("O")

Site 2

Methods: Photos taken at eye level approx. 8ft from listed points. Device used is "Samsung Galaxy S8" with "Lifeproof" case, using "Auto" settings @ 16:9 aspect ratio (9.1M, 4032x2268 resolution).

Photos 9-16: FPSME1-02, UB301

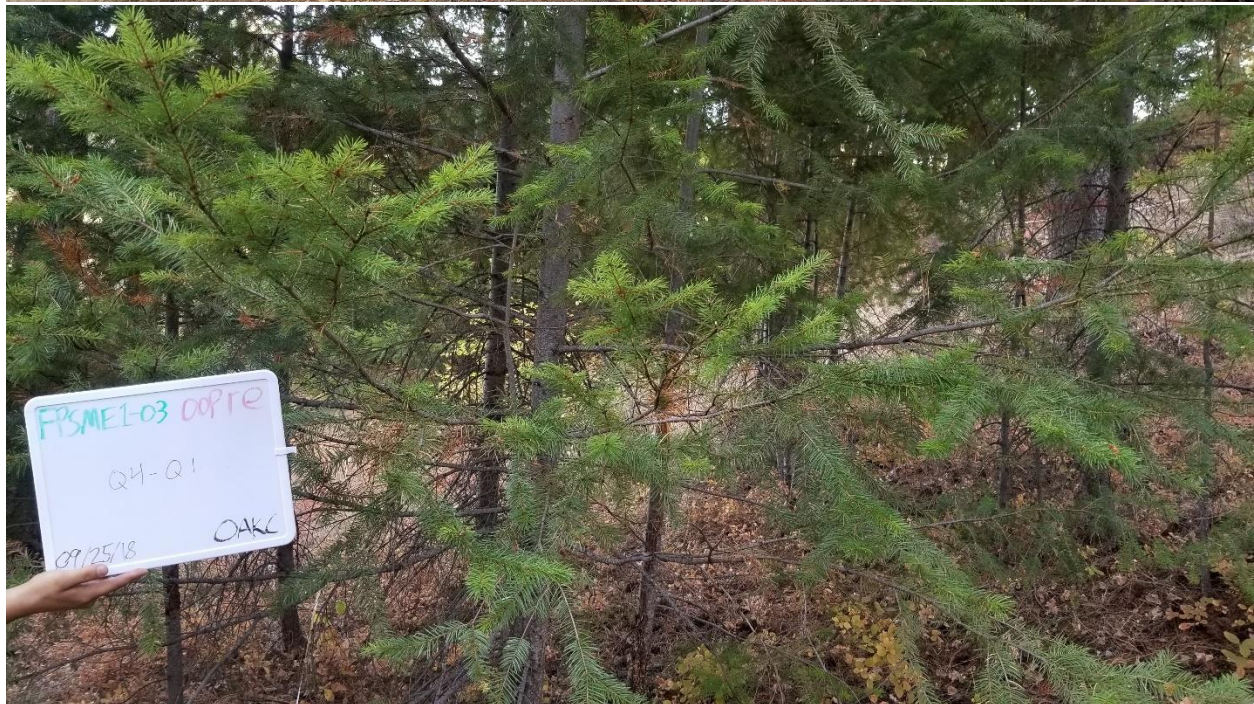


Scale: 0P-50P/Q4-Q1/Q3-Q2 Transects 50 meters, P1-P2/Q1-Q2/Q3-Q4 Transects 20 meters, 8 foot pole with 1 foot orange-white increments placed at Origin ("O")

Site 3

Methods: Photos taken at eye level approx. 8ft from listed points. Device used is "Samsung Galaxy S8" with "Lifeproof" case, using "Auto" settings @ 16:9 aspect ratio (9.1M, 4032x2268 resolution).

Photos 17-24: FPSME1-03, UB301



Scale: 0P-50P/Q4-Q1/Q3-Q2 Transects 50 meters, P1-P2/Q1-Q2/Q3-Q4 Transects 20 meters, 8 foot pole with 1 foot orange-white increments placed at Origin ("O")

Site 4

Methods: Photos taken at eye level approx. 8ft from listed points. Device used is "Samsung Galaxy S8" with "Lifeproof" case, using "Auto" settings @ 16:9 aspect ratio (9.1M, 4032x2268 resolution).



Scale: 0P-50P/Q4-Q1/Q3-Q2 Transects 50 meters, P1-P2/Q1-Q2/Q3-Q4 Transects 20 meters, 8 foot pole with 1 foot orange-white increments placed at Origin ("O")

Site 5

Methods: Photos taken at eye level approx. 8ft from listed points. Device used is "Samsung Galaxy S8" with "Lifeproof" case, using "Auto" settings @ 16:9 aspect ratio (9.1M, 4032x2268 resolution).



Scale: 0P-50P/Q4-Q1/Q3-Q2 Transects 50 meters, P1-P2/Q1-Q2/Q3-Q4 Transects 20 meters, 8 foot pole with 1 foot orange-white increments placed at Origin ("O")