Table 1.Sampled natural populations of *Aquilegia flavescens* and *A. formosa*

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| **Population** | **Identification** | **Location** | **Lat., Long.** | **Previous study** |
| Mt. Kobau | “pure” *A. flavescens* | Southern British Columbia (BC), Canada | 49.113°, -119.674° | Groh & al., 2018 |
| Mission Ridge | introgressed *A. flavescens* | Wenatchee Mts, Washington State, USA | 47.284°, -120.408° | - |
| Cheops Mtn. | introgressed *A. flavescens* | Glacier National Park, BC, Canada | 51.266°, -117.546° | - |
| Porcupine Ridge | hybrid | Marble Range, BC | 51.109°, -120.831° | Groh & al., 2018 |
| Adjacent Valley | introgressed *A. formosa* | Marble Range, BC | 51.079°, -121.811° | - |
| Pavilion-Clinton Rd. | introgressed *A. formosa* | Near Marble Range, BC | 50.970°, -121.780° | - |
| Clearwater | “pure” *A. formosa* | Central BC | 51.729°, -120.030° | Groh & al., 2018 |
| Manning Park | “pure” *A. formosa* | Southern BC | 49.054°, -120.908° | - |
| Robert’s Lake | “pure” *A. formosa* | Vancouver Island, BC | 50.225°, -125.55° | Groh & al., 2018 |