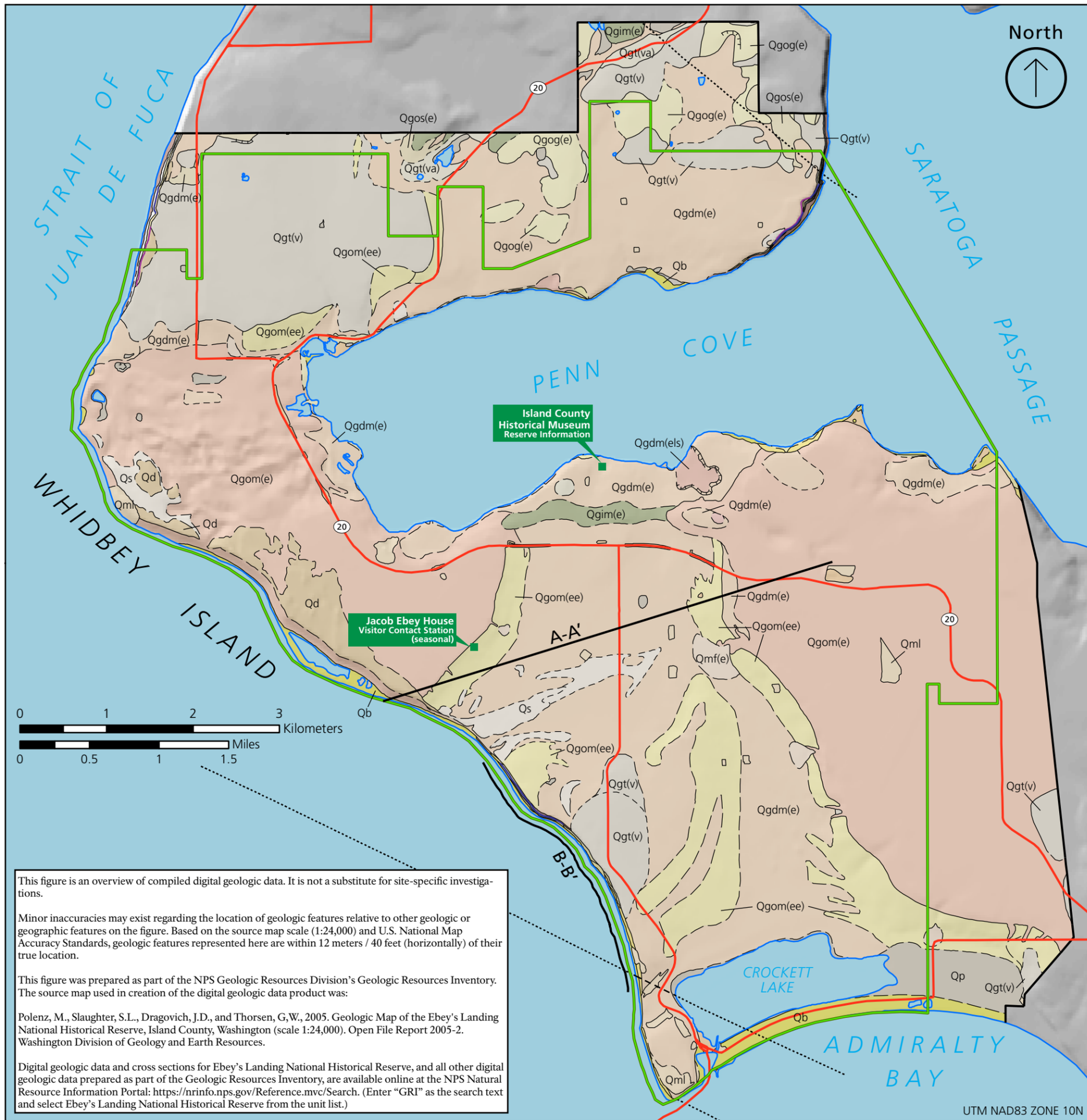




Overview of Digital Geologic Data for Ebey's Landing NH Reserve



NPS Boundary	Geologic Units	Geologic Units
Hazard Feature Lines	Water	Qgos(e) - Fraser Glaciation - Everson Interstade; glaciomarine sand deposits
landslide scarp	Qf - Fill	Qgim(e) - Fraser Glaciation - Everson Interstade; ice-marginal moraine
Geologic Line Features	Qml - Modified land	Qgom(e) - Fraser Glaciation - Everson Interstade; Partridge Gravel
terrace escarpment	Qb - Beach deposits	Qgog(e) - Fraser Glaciation - Everson Interstade; high-energy outwash gravel
Faults	Qd - Dune deposits	Qgt(v) - Fraser Glaciation - Vashon Stade; till
unknown offset/displacement, concealed	Qp - Peat	Qgt(va) - Fraser Glaciation - Vashon Stade; Ablation till
unknown offset/displacement, inferred	Qm - Marsh deposits	Qga(v) - Fraser Glaciation - Vashon Stade; advanced outwash
Linear Geologic Units	Qmw - Mass wasting deposits	Qga(vs) - Fraser Glaciation - Vashon Stade; sand-dominated advanced outwash
Qgd - Fraser Glaciation - Vashon Stade; Vashon and Everson drift, undivided	Qls - Landslide deposits	Qgd - Fraser Glaciation - Vashon Stade; Vashon and Everson drift, undivided
Qc(o) - Olympia Nonglacial Interval; nonglacial deposits	Qs - Late Pleistocene sand	Qc(o) - Olympia Nonglacial Interval; nonglacial deposits
Geologic Cross Section Lines	Qgom(ee) - Fraser Glaciation - Everson Interstade; glaciomarine drift, emergence (beach) facies	Qgd(p) - Possession Glaciation; Possession Drift
A-A', B-B'	Qmf(e) - Fraser Glaciation - Everson Interstade; fan deposits	Qc(w) - Interglacial Deposits of the Whidbey Formation
Geologic Contacts	Qgdm(e) - Fraser Glaciation - Everson Interstade; glaciomarine drift, undivided	Qgd(d) - Double Bluff Glaciation; Double Bluff Drift
known or certain	Qgdm(els) - Fraser Glaciation - Everson Interstade; landslides	Qc - Pre-Frasier Nonglacial, undivided
approximate		Qu - Pleistocene deposits, undivided
inferred		
map boundary		
water or shoreline		