2011

Presence of an unused eagle's nest is noted

Amendment to the Wesbrook Neighbourhood Plan to reconfigure and reduce Lot 11 (UBCPT's Oakwood and Georgia Point) outline to retain the nest along with the surrounding protective vegetative buffer

2014

Stanley Park Ecology's 2014 reported the nest to be inactive

2017

The nest was identified to be active Diamond Head Consulting (DHC) retained by UBCPT Development of a Protected Species Management Plan by DHC UBCPT's Pine House & Cypress House under construction outside of the noise buffer Nest and noise level monitoring commenced Nest pair is unsuccessful in breeding October 2017 Polygon's Residences at Nobel Park excavation & construction commenced after breeding season

2018

UBCPT's Pine House & Cypress House (outside of noise buffer) construction completed

Ongoing nest and noise level monitoring

Nest pair is unsuccessful in breeding

AUGUST 2018

UBCPT's Oakwood & Georgia Point excavation & construction commenced after breeding season – August 2018

2019

Polygon's Residences at Nobel Park and UBCPT's Oakwood and Georgia Point remain under construction

Ongoing nest and noise level monitoring

Nest pair is unsuccessful in breeding

2020

Nest pair is unsuccessful in breeding

MID 2020

UBCPT, DHC, Ministry of Forests and the Hancock Wildlife Foundation determined a temporary alternate nest was best option for eagles to breed successfully

Residents move into Polygon's Residences at Nobel Park and UBCPT's Oakwood and Georgia Point

FALL 2020 Alternate nest constructed and installed by Hancock Wildlife Foundation

Both original and new nests were available for the next breeding season

2021 FALL 2021 Activity in original nest noted

Nest pair is unsuccessful in breeding

DHC recommended coning of the original nest in summer 2022 (Lot 6 construction planned to commence during the 2023 nesting season)

2022

SUMMER 2022 Nest pair succeeds in hatching eaglets

No eaglet vocalisations observed and is unclear if eaglet(s) fledged

Eagles departed and no eaglet activity observed

UBCPT and C+CP communicate with UBC residential community providing information on the need and plans to temporarily cone the nest

DHC applies on behalf of UBCPT to the Ministry of Forests for the necessary permit to install the cone

SEPTEMBER 2, 2022 Permit is issued and included a stipulation that the cone must be installed by September 15, 2022 ahead of the next nesting season

SEPTEMBER 12, 2022 Update communication to on-site sign, UBCPT website, including a detailed Q&A, and a statement from UBCPT posted on the UNA website

SEPTEMBER 14, 2022 DHC successfully installed temporary cone

DECEMBER 2022 Ongoing monitoring for eagle activity by Diamond Head Consulting

2023

Ongoing monitoring for eagle activity by Diamond Head Consulting

2024

March 2024 DHC applied for a one-year permit extension to cone the nest