

On Bee Estate Photo 860615-1 of madrona and Douglas fir SW of Bee House and 860615-2 from same place but showing Spring Cove below. Madrona's bordering.

Bee Estate, Humphrey Head, Lopez Island, San Juan Co., Washington.
~~in view, in view, in view, in view, in view.~~
 June 16, 1986

7:25 A.M. 11 harbor seal on Leo Reef (no 5 rock)

Trip to Friday Harbor with John Saul Jr. Enroute 2 pigeon guillemot, 1 marbled murrelet.

Took the following photos

- 860616-1 adult ♀ and the mother of the local group of 5 deer. A 2 inch + pendulous strap hung from belly. This ♀ is pregnant and foetus movement is visible from the outside of the ♀'s abdomen.
- 860616-2 ibid
- 860616-3 ibid. Deer feed and then retire a short distance (in this case head of trail and 25' from feeder)
- 860616-4 young ♀ from last year's progeny. This ♀ is not as healthy or as large as its brother (young ♂).
- 860616-5 adult female as above
- 860616-6 adult ♀, same animal as above (from top Grotto Ridge)
- 860616-7 young ♀ of above adult ♀ progeny.
- 860616-8 3 purple finch, 2 ad. ♂, 1 ♀, on porch feeder of Bee House.

June 17, 1986

9:00 A.M. 48 harbor seal, 17 of them whitish in pelage, on Leo Reef.

10:05 A.M. a ^{western} long-eared bat from bed room of Bee House. It was flying between two rooms and seemed to ignore the windows

no. 860617-1 Plecotus townsendii townsendii 111-46-9.5-36-9 gms
 ♂ testis 6 mm., wing spread 313 mm. Several photos of this bat:
 Photo 860617-2 from front, note original condition of ears compared with ^{mounted} specimen (6 mm shrinkage)

Photo 860617-3 same bat as above from frontal angle.

Photo 860617-4 same bat as above with wings spread (313 mm)

From Bee House of last night captured the following mice:

860617-8 Peromyscus maniculatus hallsteri, 168-81-22-20-12 gms
 ♀, ut normal.

860617-9 Peromyscus maniculatus hallsteri, [129]-[37], -23-18-20 gms, ♀
 uterus normal.