

11:40 A.M. A single American Crow called from 1/2 way up a 50' Douglas fir. It sounded like a tree frog with slightly increase scale and ended with a click. ^{and lasted .80 sec} (frog call.) A second call was typical ^{regular} call of 3 notes (ranged 1-5) and the average three calls were 1.5 sec (total 3 calls). A third call was like regular call but 3 times as fast and louder. (3 calls in 2.88 sec.) and is designated as fast. The crow had called three minutes before I started recording. Calls are: frog, frog, frog, frog, regular⁽¹⁾, frog, frog, regular (2 calls), frog, frog, frog, frog, regular⁽¹⁾, regular⁽¹⁾, regular⁽²⁾, fast⁽³⁾, fast⁽³⁾, fast⁽²⁾, fast⁽²⁾, fast⁽²⁾, fast⁽³⁾, fast⁽³⁾, fast⁽²⁾, frog, frog, fast⁽²⁾, frog, frog, frog, frog, frog, frog, frog, fast⁽³⁾, fast⁽³⁾, frog, fast⁽¹⁾, fast⁽³⁾, fast⁽³⁾, fast⁽³⁾, fast⁽³⁾, fast⁽²⁾ (two means two calls, one following the other in the fast sequence etc), fast⁽³⁾, fast⁽²⁾, fast⁽⁵⁾, fast⁽²⁾, fast⁽³⁾, fast⁽¹⁾, fast⁽⁴⁾, fast⁽⁴⁾, fast⁽⁴⁾, fast⁽³⁾, fast⁽²⁾, fast⁽²⁾, regular⁽¹⁾, frog, fast⁽²⁾, fast⁽²⁾, fast⁽³⁾ fast⁽³⁾, fast⁽³⁾ fast⁽¹⁾, fast⁽³⁾, fast⁽²⁾, fast⁽³⁾, fast⁽²⁾, fast⁽²⁾. The crow left and flew 100' away and continued fast⁽²⁾, fast⁽²⁾, fast⁽¹⁾ - pause 10 sec - fast⁽²⁾. Crow moved another 50' and fast⁽²⁾, fast⁽²⁾, end of calling.

Oct 5, 1987

7:20 A.M. 5 river otter to SW in front Bee Nause, 8' from shore. In nearly all cases otter swim, then dive, in a consecutive forward movement.

4:35 P.M. 5 river otter NE past Bee Nause, fishing along shore from 1' to 5' out. When a loud noise was made by unloading a wheelbarrow one of the 5 otter call 3 times with a consecutive high pitched marmot call. They continued to Boundary Point and as I stepped into view 120' from otter a single whistle or chirp was given.

6:25 P.M. light colored ♀ mule deer at feeder. Posterior end still in summer pelage. Her 2 twin fawn preceded her by 150'. This AM the same doe fed with only 1 fawn and at other times I have seen either one or both twins feeding at the feeder without ad. ♀ mother.

Oct 6, 1987

Sunrise 7:31 A.M. Last 2 days we have been able to see Cascade Range in dip S of Mt Erie but then only around sunrise. Later pollution on mainland obscures the range.