Swift Roost Count Protocol

Date: day MONTH year

Site Name: Chapman / Oregon City HS Complex/Kenton (roost location /New Site address

Address: only record if this is a new location in the current year

Monitoring Location: Please indicate your observation point (can use: general description in reference to address OR latitude/longitude)

Observer(s): Please record first and last names of observers participating in the count

OBSERVATION PERIOD:

Start time: Observer arrival time. You should arrive before swift entry begins

End time: The time observers *stop observing* swift entry

Sunset time: This is available online, in the Oregonian, or on the calendar provided.

WEATHER:

Temp (F) at start: Temperature when observers arrive

Temp (F) at sunset: Record this data if you have access to a handheld thermometer

Temp (F) at end: Temp when you stop observing

Precipitation: mist, drizzle, rain, etc. Wind: (0-7) See Beaufort Scale

Cloud Cover: <10%, 10-50%, 50-90%, >90% Visibility: clear/good, misty, hazy, smoky, etc.

TIMING:

Time of first gathering: when you first see swifts assembling in the area, before entry

Time of first entry: *first* single swift or group enters Time of last entry: *last* single swift or group enters

SWIFT NUMBERS:

Use hand-held tally counters to click in blocks of swifts as they enter the chimney.

- 1. Choose a volume of birds that each click will represent (e.g. 10 birds per click or 100 birds per click.).
- 2. Observer 1 watches the chimney and clicks once for each block of swifts that enters the chimney and should compensate for birds exiting chimney by adjusting clicks (e.g., if 10 birds exit the chimney, observer should not click for the next 10 birds entering.)
- 3. Observer 2 manages the data sheet, monitors for raptors, and conducts any necessary crowd control.
- 4. Observer 3 (when present) can conduct a side-by-side entry count with Observer 1. If done, please use a separate data sheet for the 2nd count, and note that this is a side-by-side count.
- 5. GRAND TOTAL: Add total # of swifts observed leaving the area (not roosting) to your final tally.

Running Tally: When counting at sites with lower volume of birds, observers may use clicker-counters or may choose to record birds manually on the "running tally" portion of the data sheet.

RAPTORS (species & number observed: ID to spp and record number of raptors seen attempting to prey on swifts or in the general area if possible, or unk. accipter, unk. buteo, unk. falcon

Predation events observed & time: record raptor species that made the kill & time in 24-hr (e.g. PEFA: 19:48)

Other notable activity: anything unusual, not captured on data sheet – record on back of data sheet

Beaufort Scale

Beaufort number	Wind Speed (mph)	Seaman's term	Effects on Land		
0	Under 1	Calm	Calm; smoke rises vertically.		
1	1-3	Light Air	Smoke drift indicates wind direction; vanes do not move.		
2	4-7	Light Breeze	Wind felt on face; leaves rustle; vanes begin to move.		
3	8-12	Gentle Breeze	Leaves, small twigs in constant motion; light flags extended.		
4	13-18	Moderate Breeze	Dust, leaves and loose paper raised up small branches move.		
5	19-24	Fresh Breeze	Small trees begin to sway.		
6	25-31	Strong Breeze	Large branches of trees in motion; whistling heard in wires.		
7	32-38	Moderate Gale	Whole trees in motion; resistance felt in walking against the wind.		
8	39-46	Fresh Gale	Twigs and small branches broken off trees.		
9	47-54	Strong Gale	Slight structural damage occurs; slate blown from roofs.		
10	55-63	Whole Gale	Seldom experienced on land; trees broken; structural damage occurs.		
11	64-72	Storm	Very rarely experienced on land; usually with widespread damage.		
12	73 or higher	Hurricane Force	Violence and destruction.		

August/September 2016

Portland, Oregon

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				25	26	27
				Sunset: 8:00pm	Sunset:7:58pm	Sunset: 7:56pm
28	29	30	31	Sept 1	2	3
Sunset: 7:55pm	Sunset: 7:53pm	Sunset:7:51pm	Sunset: 7:49pm	Sunset: 7:47pm	Sunset: 7:45pm	Sunset: 7:44pm
4	5	6	7	8	9	10
Sunset: 7:42pm	Sunset: 7:40pm	Sunset: 7:38pm	Sunset: 7:36pm	Sunset: 7:34pm	Sunset: 7:32pm	Sunset: 7:30pm
11	12	13	14	15	16	17
Sunset: 7:28pm	Sunset: 7:26pm	Sunset: 7:24pm	Sunset: 7:23pm	Sunset: 7:21pm	Sunset: 7:19pm	Sunset: 7:17pm
18	19	20	21	22	23	24
Sunset: 7:15pm	Sunset: 7:13pm	Sunset: 7:11pm	Sunset: 7:09pm	Sunset: 7:07pm	Sunset: 7:05pm	Sunset: 7:03pm
25	26	27	28	29	30	
Sunset: 7:01pm	Sunset: 6:59pm	Sunset: 6:57pm	Sunset: 6:55pm	Sunset: 6:54pm	Sunset: 6:52pm	