

Bats in Mines Emergence Observations

Mine name (if known): _____

Location: _____

Observers: _____

Date: _____ Time: _____ Temperature (outside at sunset): _____

Number of entrances observed, trapped, or netted: _____ More suspected: Yes No

Start time: _____ End time: _____

Wind: None Light Moderate Strong

Techniques: Kind of light used: Ambient Red light Night-vision device

Bat detector used: Yes No Frequency setting: _____

Number of bats: Visually counted: _____, passes heard on detector: _____

or estimated from length and density of emergence _____

Total bats caught in: trap _____ or net _____

Percent of mine entrance left open: _____

Bat Identities/Reproductive Status (include number caught for each species):

Confirmed: _____

Suspected: _____

Comments: _____

All entrances sampled must be clearly identified; illustrate on reverse if necessary.

Bats in Mines External Survey Form

Mine name (if known): _____

Location: _____

Observers: _____

Date: _____ Time: _____ Temperature (outside at sunset): _____

Estimated frequency of human disturbance: Low Moderate High

Number of known entrances: _____ More suspected: Yes No

Estimated elevational difference between highest and lowest entrances: _____

Entrance descriptions:

Entrances	Opening		Size		Adit Slope		Entrance Stability			Access		Airflow			Flow direction				
	Shaft	Adit	Height x Width	Diameter or Length x Width	Up	Down	Stable	Moderate	Unstable	Mostly blocked	Mostly open	Slight	Moderate	Heavy	None	In only	Out only	In and out	

Continue on back if necessary

Lowest temperature of exiting air (any entrance, near ground): _____, Entrance No. _____

Highest temperature of exiting air (any entrance, near ceiling): _____, Entrance No. _____

Mine apparently dry, damp, or believed to contain standing water

Greatest length visible through any entrance: _____

Estimated distance to: nearest riparian habitat: _____ and nearest open water: _____

Comments: _____

Use reverse side for any descriptive sketches and additional information as necessary.

Flying 1 overnight (Amst)
& time & how & where
who w/ Diane

Email sent 4/5 to participants

CONF

3/25
2/16

Mc * Joel Sauder IDFG jsauder@

Sa * Beth Waterbury IDFG bwaterbury@

Mc * Jennifer Soules IDFG jsoules@

Time for flights

Mc * Diane Evans ~~Mack Mack~~ IDFG devansmack@

Cass? Angela Sondenaa angela.s@nezperce.org

Sa * Lauri Hanauska-Brown IDFG lhanauk@idfg

• Sam Cisney WI Cisn2449@uidaho

Sa * Scott Bailey baileys@idfg...

NO • Vince Guyer vincent_guyer@blm.gov

Mc * Carrie Chalcraft cchalcraft@idfg

~~Deciding~~ NO 4/1
maybe flight
share? Jenny Taylor jctaylor@fs.fed.us

~~maybe~~ NO Martha Wackenhut mwackenhut@idfg

if there's room Chuck Harris charris@idfg

Diane