## Terrestrial Salamander Monitoring Data Sheet (Write legibly - in pencil!)

Data collectors (Full names):						
Site Name:	WIND (circle one): CALM (<1mph), LIGHT (1-3 mph, weather vane inactive),					
Photo Taker:	LIGHT BREEZE (4-7 mph, dry leaves rustle, feel on face), GENTLE BREEZE (8-12 mph, leaves/small flags move),					
Date (month/day/year)://	D BREEZE (13-18 mph, moves thin branches, loose papers), BREEZY (>19mph, small trees sway = NO survey)					
Air temp (°C): Air temp (°F):	<b><u>SKY</u></b> : Few clouds, Partly cloudy, Cloudy/overcast, Fog/smoke, Light rain/drizzle, Snow, Heavy rain = <i>NO survey</i>					
Current time (HR:MIN am, pm):	NCO Total minutes surveyed (Francl et al. 2010)*:					
*Total min: EB = 15.7; QN = 54.0; QS = 70.2; FP = 54.0	NCO # survey teams: NCO Survey time / team (min):					

	Object Type		ch han location (lower vs. upper SH or near vs far	Soil Surface Temp (°C)	Sub-soil Temp (°C)	Soil Moisture	Species + Photo Taker intials	Snout-Vent Length (mm)	Total Length (mm)	Salamander Weight (g)		
Example: CB-FP-35, CB-QN-1, NC-FP-1, NC-EB-12	board, similar to C R = rock, L = much	laigei tilaii				1 = dry 2 = semi- moist 3 = moist	List all species under cover objects (Use <i>Codes</i> at bottom for other spp). Also list Photo Taker initials.			Sally + Bag	Bag	Sally wt

Cover Object Code (Obj-Site-#)	ver Object Code Object Type (S = 1	NCO size (S = much smaller than	(S = much maller than CB, M = (lower vs. upper SH or near vs far	Soil Surface Temp (°C)	Sub-soil Temp (°C)	Soil Moisture	Species + Photo Taker intials	Snout-Vent Length (mm)	Total Length (mm)	Salamander Weight (g)		
Example: CB-FP-35, CB-QN-1, NC-FP-1, NC-EB-12	CB = cover board, R = rock, LF = leaf litter, LG = down log	CB, M = similar to CB, L = much larger than				1 = dry 2 = semi- moist 3 = moist	List all species under cover objects (Use <i>Codes</i> at bottom for other spp). Also list Photo Taker initials.			Sally + Bag	Bag	Sally wt