

Table 2. Frosted Flatwoods Salamander Survey Data

Pond Code	Survey Dates	Personnel	Dipnet Hours	Trap-Nights	Vegetation Sampled ¹	Amphibians Observed ²
KEYSTONE						
KE-02	2/28-3/1/2019	ds, jk, ct	1.5	16	1	RSPH (L), AGRY (A), POCU (A), HFEM (A), EQUA (L)
KE-05	2/26-2/27/2019	ds, jk, ct	1.5	16	1, 2, 3, 4, 5, 6	RSPH (L), AGRY (A), EQUA (L)
KE-07	2/26-2/27/2019	ds, jk, ct	1.5	16	1, 2, 3, 4, 5, 6	RSPH (A, L), AGRY (A), POCU (A), RGRY (A)
KE-09	2/27-2/28/2019	ds, jk, ct	1.5	24	1, 4, 5, 6	RSPH (L)
KE-11	2/27-2/28/2019	ds, jk, ct	2	12	1, 2, 3, 4, 5, 6	RSPH (L), AGRY (A), EQUA (L), ATER (A), AQUE (A)
KE-13	2/27/2019	ds, jk, ct	1.5	0	5	RSPH (L), POCU (L)
LONCALA						
LO-01	2/28-3/1/2019	ds, jk, ct	1	12	1, 5	RSPH (L), HFEM (A)
LO-02	2/28-3/1/2019	ds, jk, ct	1	12	1	RSPH (L), EQUA (L)
ADIROND						
AD-01	3/7-3/8/2019	ds, jk, cs	1.5	12	2, 4, 5, 6	RSPH (E, L), AGRY (A), EQUA (L)
AD-04	3/7-3/8/2019	ds, jk, cs	1.5	12	2, 3, 4, 5, 6	POCU (L)
AD-07	3/7-3/8/2019	ds, jk, cs	1.25	14	1, 2, 4, 5	RSPH (A, L), EQUA (L)
TIAA						
TI-09	3/8-3/9/2019	ds, jk, cs	1.5	29	1	RSPH (L), HCIN (A), EQUA (L), SINT (A)

¹1=Carex; 2=Panicum; 3=Rhynchospora; 4=Eriocaulon; 5=Sphagnum; 6=Xyris

²E=Egg mass; L=Larva; A=Adult

AGRY (*Acris gryllis*); EQUA (*Eurycea quadrigitata*); HCIN (*Hyla cinerea*); HFEM (*Hyla femoralis*); POCU (*Pseudacris ocularis*); RGRY (*Rana grylio*); RSPH (*Rana sphenoccephala*); SINT (*Siren intermedia*); ATER (*Anaxyrus terrestris*); AQUE (*Anaxyrus quercicus*)