

Appendix 5: Fauna Known to Occur on Fort Drum

LIST OF FAUNA KNOWN TO OCCUR ON FORT DRUM as of January 2017. Federally listed species are noted with FT (Federal Threatened) and FE (Federal Endangered); state listed species are noted with SSC (Species of Special Concern), ST (State Threatened, and SE (State Endangered); introduced species are noted with I (Introduced).

SPIDER SPECIES

ORDER ARANEAE--Spiders

Family Linyphiidae—Sheet-web Weavers & Dwarf Spiders

Hypselistes florens

Family Araneidae—Orb Weavers

Acanthepeira stellata Star-bellied Orbweaver
Araneus marmoreus Marbled Orbweaver
Araneus trifolium Shamrock Orbweaver
Araniella displicata Six-spotted Orbweaver
Argiope aurantia Black-and-yellow
Orbweaver
Argiope trifasciata Banded Orbweaver
Eustala anastera Hump-backed
Orbweaver
Lariniodes cornutus Furrow Orbweaver
Mangora placida Tuft-legged Orbweaver
Neoscona arabesca Arabesque Orbweaver

Family Tetragnathidae—Long-jawed Orb Weavers

Leucauge venusta Orchard Orbweaver
Tetragnatha elongata
Tetragnatha sp.

Family Anyphaenidae—Ghost Spiders

Hibana gracilis Garden Ghost Spider

Family Agelenopsidae—Funnel Weavers

Agelenopsis sp.

Family Lycosidae—Wolf Spiders

Tigrosa helluo
Pardosa sp.
Schizocosa sp.
Pirata sp.

Family Pisauridae—Nursery Web Spiders

Dolomedes striatus
Dolomedes triton Six-spotted Fishing
Spider
Pisaurina mira

Family Salticidae—Jumping Spiders

Sitticus floricola palustris
Synemosyna formica Ant-mimic Jumping
Spider
Eris flava
Eris militaris Bronze Jumper
Pelegrina proterva Reckless Jumper
Phidippus clarus (Brilliant Jumper)
Tutelina harti
Maevia inclemens Dimorphic Jumper
Naphrys pulex
Habronattus decorus
Evarcha hoyi Hoy's Jumper

Family Dictyridae—Mesh Web Weavers

Dictyna sp.

Family Thomisidae—Crab Spiders

Bassaniana utahensis/versicolor
Mecaphesa asperata Northern Crab Spider
Misumena vatia Goldenrod Crab Spider
Tmarus angulatus Angled Crab Spider
Xysticus sp.

Family Philodromidae—Philodromid Spiders

Philodromus sp.
Thanatus formicinus Diamond Spider
Tibellus oblongu