Dragonflies and damselflies are similar but can be distinguished by several conspicuous characteristics. Most obvious is that at rest dragonflies hold their wings spread out to the side of their bodies, while most damselflies (Spreadwings and the Aurora Damsel are



exceptions) hold their wings together pointing upwards. Also, the front and back wings of a damselfy are the same shape. The front and hind wings of a dragonfly differ somewhat in shape. Dragonflies have giant eyes that take up nearly their entire head surface and, in most species of dragonfly, the eyes touch. In damselflies the eyes are smaller and do not touch. Dragonflies have a robust body structure to support their large, broad wings, while damselflies also have a very slim body structure. In the air, dragonflies are strong, fast fliers while damselflies have a simple fluttering flight.

There are seven families of dragonflies and damselflies found at Schiff, each of which is easily identifiable with some practice. These insects are commonly found around ponds and small streams and can also be found hunting in the Great Meadow. Dragonflies and damselflies are valuable predators that eat mosquitoes and other small insects like flies, bees, ants, and butterflies.



Work still needs to be done to add to our understanding of dragonfly and damselfly distribution at Schiff. Please send comments or sightings to: info@schiffnaturepreserve.org or call the Nature Center at 973-543-6004. Reports should include sighting date, exact location, observed behavior and photographs, if possible.

The premiere resource for studying these fascinating bugs in our home state: *Field Guide to Dragonflies and Damselflies of New Jersey* by Allen E. Barlow, David M. Golden, and Jim Bangma.

Special thanks to Allen Barlow and the 2009 High School Wildlife Project participants. Funding for this project was provided by NJ Division of Fish & Wildlife's Conserve Wildlife Matching Grant Program.

List updated: January 2010.

For an online resource and photographic guide to New Jersey dragonflies and damselflies visit www.njodes.com

### All photos courtesy of Allen Barlow



Schiff Natural Lands Trust 339 Pleasant Valley Road Mendham, NJ 07945 973-543-6004 www.schiffnaturepreserve.org

Paper info to come



Scientific Name: Insecta: Odonata

# **OF SCHIEF NATURE PRESERVE**



The order Odonata contains the dragonflies and damselflies and is one of the most popular insect groups because they are large, colorful and have interesting behaviors when feeding and reproducing. Schiff Nature Preserve is home to at least 49 species of odonates.



## **Dragonfly Checklist for the Schiff Nature Preserve Area**

		_	_
é		-	
ł	almer to start a		
	Key To Status* C - Common; seen in proper hal U - Uncommon; visitor or occas R - Rare; Seen at preserve, but t	ionally see	n
	<b>Common Name</b> Scientific Name	Status*	Flight Period
	Broad-Winged Da Calopterygidae	msels	
	Ebony Jewelwing Calopteryx maculata	С	May – Sept
	<b>Clubtails</b> Gomphidae		
	Ashy Clubtail Gomphus (Gomphus) lividus	С	May – Jul
	Black-shouldered Spin Dromogomphus spinosus	, .	Jun – Sept
	Eastern Least Clubtail Stylogomphus albistylus	С	May – Sept
	Southern Pygmy Clube Lanthus vernalis	t <b>ail</b> R	May – Jun
	Unicorn Clubtail Arigomphus villosipes	С	May – Aug
	<b>Darners</b> Aeshnidae		
	Comet Darner Anax longipes	U	May – Sept
	Common Green Darne Anax junius	r C	Mar – Nov
	Fawn Darner Boyeria vinosa	С	May – Nov

С

U

Jun – Nov

May – Sept

□ Shadow Darner Aeshna umbrosa

**Swamp Darner** 

Epiaeschna heros

# **Emeralds**

Corduliidae

Clamp-Tipped Emerald Somatochlora tenebrosa		Jun – Sept	
Common Baskettail Epitheca (Tetragoneuria) cynosura	С	May – Jul	
Mocha Emerald			
Somatochlora linearis	U	Jun – Sept	
Prince Baskettail			
Epitheca (Epicordulia) princeps	С	May – Sept	
<b>Pond Damsels</b> Coenagrionidae			
Aurora Damsel Chromagrion conditum	U	May – July	
□ Azure Bluet			

#### Enallagma aspersum С June – Sept □ Blue-Fronted Dancer С Argia apicalis June – Aug Double-Striped Bluet Enallagma basidens May – Sep R Eastern Forktail Apr – Oct lschnura verticalis С Familiar Bluet Enallagma civile С Mar - Oct Fragile Forktail С Apr – Oct lschnura posita Orange Bluet С May – Oct Enallagma signatum Powdered Dancer Argia moesta С Jun – Sept **Skimming Bluet** Enallagma geminatum С May - Oct □ Turquoise Bluet С Enallagma divagans May – Aug Violet Dancer Argia fumipennis violacea U May - Sept

### **Skimmers** Libellulidae

Autumn Meadowhawk Sympetrum vicinum	κ C	Jun – Dec
Band-Winged Meadow Sympetrum semicinctum		Jul – Sept

Black Saddlebags Tramea lacerata	С	Apr – Nov
Blue Dasher Pachydiplax longipennis	С	May – Oct
Calico Pennant Celithemis elisa	С	May – Oct
Carolina Saddlebags Tramea carolina	U	May–Sept
Common Whitetail Plathemis lydia	С	Apr – Nov
Eastern Amberwing Perithemis tenera	С	Jun – Sept
"Eastern" Cherry-Face	ed Meado	owhawk
Sympetrum internum	С	Jun – Oct
Eastern Pondhawk Erythemis simplicicollis	С	May – Oct
Halloween Pennant Celithemis eponina	С	Jun – Sept
Painted Skimmer Libellula semifasciata	С	May – Oct
Slaty Skimmer Libellula incesta	С	May – Oct
Spangled Skimmer Libellula cyanea	С	Apr – Sept
Twelve-Spotted Skimi	mer	
Libellula pulchella	С	May – Oct
Wandering Glider Pantala flavescens	С	Jun – Nov
Widow Skimmer Libellula luctuosa	С	May – Oct

## **Spiketails**

Cordulegastridae

 Delta-Spotted Spiketail Cordulegaster diastatops R May – Jun **Tiger Spiketail** Cordulegaster erronea R Jun - Sept

## **Spreadwings** Lestidae

Slender Spreadwing Lestes rectangularis	С	June – Sept
Swamp Spreadwing Lestes vigilax	С	June – Sept