**SPECIES FACT SHEET**

**Scientific Name:** *Somatochlora whitehousei* (Walker 1925)  
**Common Name:** Whitehouse’s Emerald  
Phylum: Arthropoda  
Class: Insecta  
Order: Odonata  
Suborder: Anisoptera  
Family: Corduliidae (emeralds)

**Conservation Status:**  
Global Status (2004): G5  
Rounded Global Status: G5 - Secure  
National Status (United States): N2N4  
National Status (Canada): N5  
State Statuses:  
(Washington): SNR,  
(Montana): NO STATUS  
Province Statuses: Alberta (S2S4), British Columbia (S5), Labrador (SNR),  
Manitoba (SU), Newfoundland Island (SNR), Nunavut (SNR), Ontario (S2S3),  
Quebec (S3), Saskatchewan (SNR), Yukon Territory (S3)  
(NatureServe 2008)

**Technical Description:**  
Adult: Characteristic of the Corduliidae, the eyes are contiguous and emerald green, and the anal loop of the hindwing is distinctive (somewhat foot-shaped, but with little development of the toe). *Somatochlora* is distinguished from the other genera in this family by the metallic, dark-green abdomen and the pointed (as opposed to forked) inferior anal appendage at the tip of the male abdomen. *Somatochlora whitehousei* is a small, dark species with a dark-brown triangular patch at the base of the hindwing, and a black face with yellow on the sides. The brassy green thorax has a single pale lateral stripe (Bryan 2008). Only two other striped emeralds have a moderately visible brown spot at the hindwing base: *S. franklini* and *S. septentrionalis*. *Somatochlora franklini* has a longer and much more slender abdomen than *S. whitehousei*, while *S. septentrionalis* is nearly identical, but differs in male appendages and female subgenital plate. Other similar striped emeralds have a longer abdomen and/or brighter yellow spots on the thorax. The total body length of this species is 46-48 mm (1.8-1.9 in.) (Paulson 2008, *pers. comm.*).

Immature: Larvae in this family are generally stout and hairy. *Somatochlora* in the Pacific Northwest can be identified to genus as follows: prementum and palpal lobes cup-shaped (as opposed to flat), palpal lobe with small, regular teeth (as opposed to large, irregular teeth), head without erect, frontal horn, ventral surface of prementum with a basal, median groove, dorsal hook absent on abdominal segment 2, and sides of thorax uniformly colored without dark
longitudinal stripe (Tennessen 2007). Species identification is difficult for a non-expert.

**Life History:**
Adult flight period in Washington is 29 Jul - 12 Aug (Paulson 2007). The males of this species patrol with an arched abdomen for females, moving back and forth in relatively short beats over puddles, at about knee height or below. (Bryan 2008, Paulson 2008, *pers. comm.*). They drop to the water surface occasionally, presumably looking for females, and often wander across ridges and into the woods to perch (Paulson 2008, *pers. comm.*). The females also fly low and slowly, ovipositing inconspicuously in small bog puddles or shallow vegetated zones of nearshore emergent vegetation. Oviposition involves a single tap of the abdomen on water or wet mossy edges (Paulson 2008, *pers. comm.*). Adults perch by hanging, either vertically or obliquely, from vegetation. Like all odonates, the majority of the life cycle is spent as an aquatic larva. The larvae of this species are sprawlers, living on the surface of floating leaves or fine sediment (Merritt *et al.* 2008), where they “sit-and-wait” to ambush and engulf their prey (Packauskas 2007).

**Range, Distribution, and Abundance:**
Global Range: Widely distributed but uncommon across Canada (Abbott 2007, Bryan 2008). Recorded in the West from only one site in Washington, and (quite recently) one site in Montana (Beaverhead Co.) (Paulson 2008).

Washington: Known from one site in Pend Oreille Co.: a patterned sedge fen in Bunchgrass Meadows at 1524 m (5000 ft.) elevation (Paulson 2007).

Oregon: This species has not been found and is not expected in Oregon.

Federal land: Documented from Bunchgrass Meadows on the Colville National Forest (Sullivan Lake Ranger District). Bunchgrass Meadows is now an official Research Natural Area.

Abundance estimations are not known for this species.

**Habitat Associations:**
Found in small to moderate-sized open ponds and bogs with abundant vegetation (mosses, sedges, buckbean, and algae). Prefers “clean water, but soft mud bottom and quaking substrate” (Paulson 2008). Adults of both sexes most readily found flying through open stands of low vegetation.

Bunchgrass Meadows, the only known habitat for this species in Washington, is a high elevation patterned sedge fen. Other highly specific habitat types have been documented in this genus. For example, the endangered *S. hineana* (Hine’s Emerald), currently known only from the midwestern United States,
favors small seeps draining calcareous escarpments through heavily vegetated wetlands (Bright 2005).

**Threats:**
Although this species has a large distribution, it is uncommon across Canada, and known in the United States from only two sites (one in Washington and one in Montana). Bunchgrass Meadows, the one known site for this species in Washington, is a unique and interesting site for Odonata. It is also the only known Washington site for another *Somatochlora* species (*S. franklini*), and home to a population of *Coenagrion interrogatum*, a narrow-wing damselfly which is quite rare and local in the state (Paulson 2008, pers. comm.). This site contains no non-native vascular plant species and is noticeably unique in terms of both animal and plant diversity (Ahlenslager 2008). It requires serious conservation efforts, and has recently gained federal protection as an official Research Natural Area (RNA) (USDA Forest Service 2008, Ahlenslager 2008, pers. comm.). The main goal of an RNA is to provide opportunities for non-manipulative and non-destructive research in ecosystems that are free from human impact and influenced only by natural processes. Current management of the Bunchgrass RNA includes prohibiting logging and mining, discouraging recreational use (horseback riding and berry picking are permitted), and reducing travel throughout the site.

Like other members of its genus, habitat disturbance and alteration are the greatest immediate threats to this species (Packauskas 2007). Specific activities that alter fen-habitat in Washington include peat mining, wetland grazing, manipulation of water levels, recreation, recreational development, and management of aquatic vegetation (Fleckenstein 2006). Although the population at Bunchgrass Meadows is now largely shielded from these threats (USDA Forest Service 2008), other potential populations in the area may not be. Insect and disease control (still allowed in Bunchgrass Meadows) may threaten this species. Livestock grazing is not permitted within the Bunchgrass Meadows, although the LeClerc grazing allotment is adjacent to the RNA, and could potentially impact the hydrology of the site.

Climate-related changes in habitat suitability may threaten southernmost populations and shift the species’ distribution northward. Projected changes in this region include increased frequency and severity of seasonal droughts and flooding, reduced snowpack to feed river flow, increased siltation, and increased air and water temperatures (Field *et al.* 2007), all of which could impact this species and its habitat unfavorably. Moreover, since many aspects of odonate survival (e.g. development, phenology, immune function, pigmentation, and behavior) are sensitive to changes in temperature, global climate change is predicted to have serious consequences on this taxon (Hassall and Thompson 2008).
It is not known if disease and predation are serious threats to this species, but small populations are generally at greater risk of extirpation as a result of normal population fluctuations due to predation, disease, natural disasters, and other stochastic events.

**Conservation Considerations:**

**Inventory:** Survey for new sites near the known site at Bunchgrass Meadows, and elsewhere in northeast Washington. The species may occur in upland bog/fen habitat along the northern Washington border, a region that has not yet been surveyed for odonates (Paulson 2008, *pers. comm.*), and is in critical need of inventory. The Washington record is one of the southernmost extensions of this species’ global distribution. Since global climate change is expected to threaten southern populations, continued surveys and abundance estimations at Bunchgrass Meadows and surrounding areas would be valuable in evaluating distribution shifts, population declines, and other climate-driven effects.

**Management:** Manage habitat-disturbing activities to minimize impacts to sedge meadow, fen, and bog-habitat. The following should be considered for management of bog/fen habitat (Sargent and Carter 1999):

--Protect mineral-rich ground-water sources from pollution.
--Avoid destruction of existing hydrology (e.g. diverting, damming, or altering water flow).
--Avoid disturbance of plant community (e.g. grazing or harvesting peat or sphagnum).
--Do not use fertilizers in or near wetland area, since such pollution can drastically change plant communities, often in favor of invasive species.
--Create a buffer zone at least 91 m (100 yards) around the wetland (This can be done by planting shrubs/grasses, or by keeping the area free of disturbance, including roads and trails).

As wetlands throughout Washington are being increasingly impacted by human activities, continued preservation of Bunchgrass Meadows and its ecologically valuable species is critical. However, insecticides and herbicides intended to protect the uniqueness of the native biota should not be used without serious consideration of their sublethal and lethal effects on other sensitive taxa in the community.

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**Xerces Society for Invertebrate Conservation**  
**Date:** October 2008

**Edited by:** Celeste Mazzacano, Sarina Jepsen & Scott Hoffman Black
ATTACHMENTS:

(1) References
(2) List of pertinent or knowledgeable contacts
(3) Maps of Global Range/Conservation Status, OR/WA Distribution, and Collection Locality at the Bunchgrass Meadows Site.
(4) Photographs of Adult (lateral and dorsal view), Emerging Adult, and Larva (dorsal view)
(5) Odonata (Anisoptera) Survey Protocol, including specifics for this species

ATTACHMENT 1: References:


Ahlenslager, K. 2008. Email exchange with Sarah Foltz regarding the establishment of Bunchgrass Meadows as a Research Natural Area.


Paulson, D. 2008. Personal communication: E-mail exchange with Sarah Foltz, including content from his upcoming book, Dragonflies and Damselflies of the West, to be published by Princeton University Press, Spring 2009.


ATTACHMENT 2:  List of pertinent, knowledgeable contacts:

Dennis Paulson
Steve Valley
Ken Tennesen
John Abbott

North American State/Province Conservation Status of *Somatochlora whitehousei*. Map prepared by NatureServe (2008). NOTE: This species also occurs in Montana (Beaverhead Co.) although not yet ranked by NatureServe or shown in this map.
Records of *Somatochlora whitehousei* in Washington and Oregon, relative to BLM and USFS land. BLM District boundaries are shown in black, and Resource Area boundaries are shown in grey.
Specific location at the Bunchgrass Meadows site where *Somatochlora whitehousei* was found. Note, also, the location of congeneric *S. franklini*. Map provided by USDA (2008). Collection location provided by Dennis Paulson.
ATTACHMENT 4:  Photographs of adult (dorsal and lateral views), emerging adult, and larva (dorsal view):

Dorsal view of *Somatochlora whitehousei* male. Photograph (digital scan in life) by Dennis Paulson.
Lateral view of *Somatochlora whitehousei* male. Photograph (digital scan in life) by Dennis Paulson.
Congeneric *Somatochlora kennedyi* emerging. Photograph by Denis Doucet, Atlantic Canada Conservation Data Centre.
Congeneric *Somatochlora hineana* larva. Illustration of *S. whitehousei* larva not available at this time. Illustration by Susan Fawcett.

**ATTACHMENT 5: Odonata (Anisoptera) Survey Protocol:**

**Survey Protocol**

**Taxonomic group:**
Odonata

**Species:**
*Somatochlora whitehousei*

**Where:**
Adult odonates can be found feeding in range of terrestrial habitats, but are most effectively sampled at the aquatic habitat where they mate and oviposit. Ponds, streams, rivers, lake shores, marshes, bogs, and fens support a range of odonate diversity. Some species (e.g. *Gomphus kurilis*) frequent a variety of habitats, while others (e.g. *Leucorrhinia borealis*) have highly specific preferences with regard to substrate, vegetation, and water quality. For species-specific habitat information, see the section at the end of this protocol.

**When:**
Adults are surveyed in summer, during the often-short window of their documented flight period. Adult odonates are most active in warm temperatures, and usually begin to fly at the aquatic habitat with the morning sun. Depending on the species, males arrive as early as 9 am and leave as late as 6 pm. Females tend to arrive several hours later, after the males have established their mating territories (Campanella 1975). In the high temperatures of the late afternoon, some species seek shade in trees and vegetation.

Although larvae are present all summer, it is preferable to sample later in the season (i.e. just prior to and during the early part of adult emergence), when a higher proportion of the more easily identified late larval instars will be found.

**Adult Surveys:**
Use a long-handled, open-mesh aerial net, light enough to be swung rapidly. Triplehorn and Johnson (2005) recommend a 300-380 mm diameter net with a handle at least 1 m long.

Approach the site quietly, observing the environment and natural behaviors occurring prior to sampling. Note the number of different species present, and what their flight patterns are. This will help in predicting the movement of target species, and in evaluating whether the site has been surveyed “exhaustively” (i.e. all species observed at the site have been collected or photodocumented). Since dragonflies are wary of humans and readily leave an area when disturbed, it is important to be as discreet in your movements as possible, at all times.

Watch vegetation, logs, tree-trunks, and large, flat rocks for perched individuals, particularly those in the Gomphidae and Libellulidae families. Since dragonflies are powerful fliers and notoriously challenging to catch, try to quietly photo-document specimens prior to attempting to capture. Use a camera with good zoom or macro lens, and focus on the aspects of the body that are the most critical to species determination (i.e. dorsum of abdomen, abdominal terminalia (genitalia), pleural thoracic markings, wing markings, eyes and face). For helpful tips, see the article “Photographing Dragonflies” (Nikula 1997) available at: [http://www.odenews.org/PhotoArticle.htm](http://www.odenews.org/PhotoArticle.htm) (last accessed: 25 Oct. 2008).

When stalking perched individuals, approach slowly from behind, covering your legs and feet with vegetation, if possible (dragonflies see movement below them better than movement at their level). When chasing, swing from behind, and be prepared to pursue the insect. A good method is to stand to the side of a dragonfly’s flight path, and swing out as it passes. After capture, quickly flip the top of the net bag over to close the mouth and prevent the insect from escaping. Once netted, most insects tend to fly upward, so hold the mouth of the net downward and reach in from below when retrieving the specimen.
Collected specimens should be placed on ice in a cooler long enough to slow their movement (a few minutes), and then set on a log or stone and comprehensively photographed until the subject starts to stir. Specimens to be preserved should be placed alive, wings folded together, in glassine or paper envelopes, as they lose color rapidly once killed. Record the eye color and locality/collection data on the envelope, including longitude and latitude if possible.

Acetone, which helps retain bright colors, is recommended for killing odonates. Glassine envelopes with the lower corner clipped and the specimen inside should be soaked in acetone for 24 hours (2 to 4 hours for damselflies) and then removed, drained, and air-dried. The resulting specimens are extremely brittle, and can be stored in envelopes, pinned with wings spread, or pinned sideways to conserve space. Mating pairs in tandem or copula should be indicated and stored together, if possible. Collection labels should include the following information: date, time of day, collector, detailed locality (including water-body, geographical coordinates, mileage from named location, elevation, etc.), and detailed habitat/behavior (e.g. “perched on log near sandy lake shore”). Complete determination labels include the species name, sex (if known), determiner name, and date determined.

Relative abundance surveys can be achieved by timed watches at designated stations around a site. We recommend between 5 and 10 stations per site, each covering one square meter of habitat, and each monitored for 10 to 15 minutes. Stations should be selected in areas with the highest odonate usage, and spread out as evenly as possible throughout the site. During and one minute prior to the monitoring period, observers should remain very still, moving only their eyes and writing hand. Recorded information should include start and end times, weather, species, sex, and behavior (e.g. male-male interaction, pair in tandem). Observations occurring near, but outside of, the designated station should be included but noted as such.

Catch and marked-release methods can help evaluate population sizes, species life-span, and migration between sites. This strategy (most appropriate if several sites are being surveyed repeatedly throughout a season) involves gently numbering the wing with a fine-tip permanent marker before release.

**Larval Surveys:**
When surveying for larvae, wear waders, and use care to avoid disrupting the stream banks, vegetation, and habitat. Depending on the habitat, a variety of nets can be useful. D-frame nets are the most versatile, as they can be used in both lotic and lentic habitats. Kick-nets are only useful when sampling stream riffles, and small aquarium nets are most effective in small pools. If desired, relative abundance between sites or years can be estimated by standardizing sampling area or sampling time. When the use of a D-frame net is not feasible (e.g. in areas that have very dense vegetation, little standing water, and/or
deep sediment), an alternative sampling device, such as a stovepipe sampler, can be used. This cylindrical enclosure trap (~34 cm in diameter and 60 cm in height) is quickly forced down through the water/vegetation and firmly positioned in the bottom substrate. Material and organisms are then removed by hand using small dip nets (Turner and Trexler 1997).

Net contents are usually dumped or rinsed into shallow white trays to search for larvae more easily, as they are quite cryptic and can be difficult to see if they are not moving. White ice-cube trays may also aid in field sorting. Voucher collection should be limited to late instar larvae, which can be most readily identified. If necessary, early instars can be reared to later stages or adulthood in screened buckets/aquaria with tall grasses added for emergence material. However, since the rearing process often takes many trials to perfect, it is only recommended if knowledge of species’ presence-absence status at a particular site is critical, and few-to-no late instars or adults are found.

Voucher specimens can be either (1) preserved on-site in sample vials filled with 80% ethanol, or (2) brought back from the field in wet moss/paper-towels, killed in boiling water, cooled to room temperature, and transferred to 80% ethanol. Although the latter method is more time intensive, it is recommended for maximum preservation of internal anatomy (Triplehorn and Johnson 2005). Live specimens should be separated by size during sorting to reduce cannibalism/predation.

Although easily overlooked, larval exuviae left on rocks, sticks, or vegetation on which the adult emerged are valuable for species documentation. These cast-off exoskeletons of the final larval instar can be identified to species using larval traits, and offer a unique, conservation-sensitive sampling method for odonates (Foster and Soluk 2004). Since exuviae indicate the presence of successful breeding populations at a particular locale, their habitat data can be very informative, and should be documented with as much care as that of larvae and adults.

**Species-specific survey details:**

**Somatochlora whitehousei**

This species is not found (or expected) in Oregon, and is known in Washington from only one site (Bunchgrass Meadows, Pend Oreille Co.). The species may also occur in upland bog/fen habitat along the northern Washington border, a region that has not yet been surveyed for odonates (Paulson 2008, pers. comm.), and is in critical need of inventory. The Washington record is one of the southernmost extensions of this species’ global distribution. Since global climate change is expected to threaten southern populations, continued surveys and abundance estimations at Bunchgrass Meadows and surrounding areas would be valuable in evaluating distribution shifts, population declines, and other climate-driven effects.
Sites should be surveyed at midday, between 29 Jul - 12 Aug. Approach sites quietly, watching for ovipositing females and males patrolling the aquatic habitat for mates (Bryan 2008). Males fly back and forth in relatively short beats over puddles, at about knee height at below. They drop to the water surface occasionally, and frequently wander across ridges and into the woods to perch (Paulson 2008, pers. comm.). The females fly low and slowly, ovipositing inconspicuously in small bog puddles or shallow vegetated zones near shore and emergent vegetation. Oviposition involves a single tap of the abdomen on water or wet mossy edges (Paulson 2008, pers. comm.). Members of this family are relatively elusive, spending a considerable amount of time in high altitude flight (3-10 meters), and often perching high in the canopy, out of the range of camera or net (Nikula 2007). Adults perch by hanging, either vertically or obliquely, from sticks or vegetation. The larvae of this species are sprawlers, living on the surface of floating leaves or fine sediment (Merritt et al. 2008), where they “sit-and-wait” to ambush and engulf their prey (Packauskas 2005).

While researchers are visiting sites and collecting adults and exuviae, detailed habitat data should also be acquired, including substrate type, water source, water velocity, and presence/use of canopy cover (Packauskas 2007).

References (Survey Protocol Only):


Paulson, D. 2008. Personal communication. E-mail exchange with Sarah Foltz regarding Pacific Northwest odonates.
