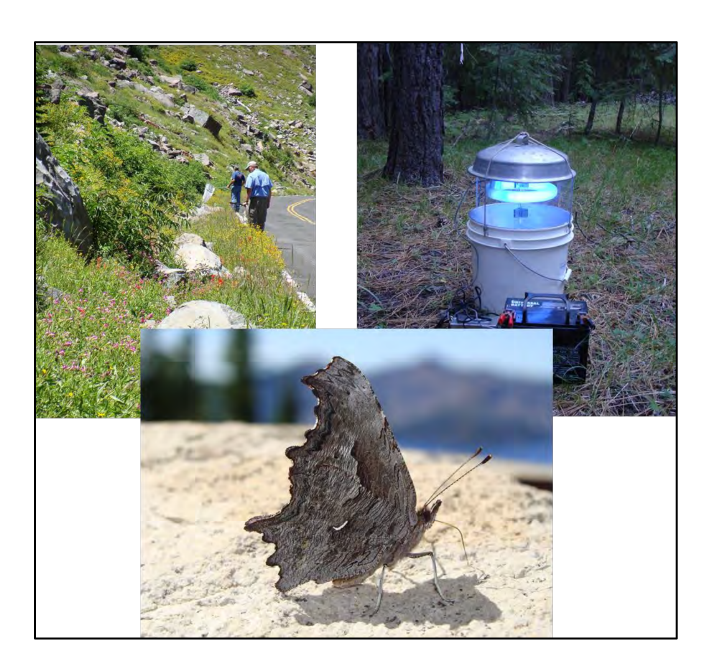


Lepidoptera of Crater Lake National Park

Results from the 2015 Surveys





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Introduction

Crater Lake National Park was designated a National Park in 1902 with the preservation of its natural resources chosen as a core objective in the Park's enabling legislation. However, over the last 114 years there have been very limited efforts conducted to better understand the life history characteristics or impacts of Park management activities on many of the wildlife species at Crater Lake National Park. Conducting basic inventories to better understand the distribution of various species throughout the Park will provide much needed information to ensure the National Park Service (NPS) is meeting its mission to preserve natural resources for future generations.

Biological inventories help describe the complexity of life on Earth by documenting species present in a given place and time. Once a biological baseline has been created for a site, relative changes to the flora or fauna may be documented by future researchers through additional sampling or repeat surveys. Typically, plants and vertebrate animals have been the focal groups for these studies (McCullum 1974, Hill 1976, Follett 1979, Holm and Olson 2011, Mohren 2015). Invertebrate groups such as insects have been included much less frequently, perhaps due to the large number of species involved and the relative lack of trained taxonomic experts.

Lepidoptera (butterflies and moths) are an abundant and biologically diverse order of terrestrial insects that provide essential ecosystem services. As voracious larvae, the caterpillars are major herbivores of plants. As adults, most species seek nectar and are pollinators of the plants whose flowers they visit. As caterpillars and adults, Lepidoptera are an important food source for birds, bats and many other animal species. Since butterflies and moths are mobile insects that have a high reproductive capacity, they respond quickly to environmental change and are often among the first species to colonize newly available habitats. They are ideal subjects for studies dealing with both short term impacts such as from habitat management and longer term ones such as those dealing with climate change.

Tilden and Huntzinger (1977) were the first to provide a baseline for the butterflies of Crater Lake National Park. During the years 1957-1962, they documented butterflies from many locations throughout the park. Combining their results with a relatively limited number of existing voucher specimens and published observations, they presented a total of seventy-eight species. During that same time period, Huntzinger sampled a number of macro moth species which now reside in the National Park Service Collection. Their work is the basis for the comparative present-day inventory initiated here, over one-half century later.

While the results presented herein are from just three short visits within a single year (2015), they confirm the persistence of many butterfly species documented previously. Several species of butterflies and many more of macro moths – some exceedingly rare - were documented within the boundaries of Crater Lake National Park for the first time. With sufficient effort over several years, this study will culminate in a comprehensive dataset for hundreds of species of Lepidoptera. It will provide for the first comparison of the butterfly fauna in over fifty years and will establish the first formal baseline for macro moths in the park's history.

Methods

Timing of Fieldwork

Field sampling was conducted over three, four consecutive day periods during July, August and September when butterflies and moths are generally abundant at higher elevations. This time period coincides with frequent warm, sunny days when diurnal species are active and can be easily sampled. Calendar dates were selected to coincide with the new moon period to maximize the effectiveness of black light traps for nocturnal moths.

Survey Area

To be efficient during each visit, the 2015 survey area was limited to the southern portion of the park. Sites included both high elevation locations around the southern half of the rim and various sites along the length of Hwy 62 and in the southern panhandle area.

Diurnal Sampling

Various sites offering open, sunny habitats (Table 1, Figure 1) were sampled during each monthly visit. Butterflies and day-flying macro-moths were targeted during the mid-day hours (1000-1600 hours) and when conditions were most favorable for their detection. Conditions were considered favorable when it was 60F or warmer, sunny to mostly sunny, with calm to moderate wind. For each site visited, the area was carefully searched on foot and a checklist was created for all species observed. Micro-habitats most attractive to diurnal Lepidoptera – sunny areas with flowers or moisture – were paid particular attention. An aerial insect net was used to briefly capture, inspect, and release those individuals that could not be identified on the wing. Over the course of the season, one or more voucher specimens were collected (Scientific Research and Collecting Permit #CRLA-2015-SCI-0004) for each species encountered, when such was possible. Vouchers were pinned and mounted, with taxonomic determination and field data labels pinned below each specimen, once dried. Voucher specimens will be deposited in the National Park Service Collection.

Table 1. Location, habitat, and elevation range of sites where diurnal surveys occurred in 2015 at Crater Lake National Park.

Site	Habitat Type	Centered at (Lat / Lon)	Elevation Range (feet)
Park Headquarters	riparian, meadow, forest openings	42.899 / -122.134	6,490-6,580
Steele Circle	meadow, forest roadside	42.889 / -122.134	6,325-6,400
Castle Crest	riparian, forest openings	42.892 / -122.131	6,400-6,450
Dutton Ridge	pumice field	42.883 / -122.081	7,350-7,405
Mt Scott Trailhead	pumice field	42.928 / -122.028	7,630-7,690
Cloudcap Overlook	Open areas on rim of crater	42.936 / -122.048	7,875-7,950
Pole Bridge Creek	riparian, quarry	42.844 / -122.150	5,840-5,980
Upper Sun Creek	riparian & meadow	42.887 / -122.095	6,525-6,650
Lower Annie Creek	riparian, forest openings	42.779 / -122.062	4,400-4,500
South Crater Peak Trail	forest openings	42.803 / -122.059	4,720-4,750
Sun Notch	meadow, forest roadside	42.901 / -122.096	7,040-7,175
Kerr Notch	meadow, forest openings	42.923 / -122.058	7,325-7,450
Pinnacles Road	steep open hillside, roadside	42.907 / -122.072	6,580-6,650



Figure 1. Locations of diurnal sampling during the 2015 field season at Crater Lake National Park.

Nocturnal Sampling

A total of 15 sites were selected for once-per-month nocturnal moth sampling (Table 2, Figure 3). Sites were distributed along the Hwy 62 corridor that included both slopes of the Cascade Range, at higher elevations near the south rim and near Goodbye picnic area in an effort to collect within a variety of habitat types for a good cross section of the moth

species present within the park.

A BioQuip universal black light trap (Figure 2) was used for sampling. The unit incorporates a 22 watt circline bulb above a collection bucket, and is powered by a 12 volt battery. A fumigant placed within the enclosed lower space of the bucket kills specimens as they are trapped. Traps were placed in the field in the evening and retrieved the following morning. Samples were labeled with location and date of collection, frozen for transport and temporary storage until processed. The sampling process included sorting and counting all macro moths collected and making taxonomic identifications to the species level. Sample data was entered into a database. Voucher specimens were prepared in the same manner as butterflies (see above).



Figure 2. Black light trap used to conduct nocturnal sampling.

Table 2. Location, elevation, and habitat of nocturnal sampling locations at Crater Lake National Park in 2015.

Trap Site #	Site	Habitat Type	Location (Lat / Lon)	Elevation (feet)
1	Hwy 62 at west park boundary	conifer forest understory	42.902 / -122.283	4,875
2	Hwy 62, 1 mi east of west park boundary	conifer forest understory	42.898 / -122.264	5,120
3	Hwy 62, 3.7 road east of west park boundary	open hilltop within conifer forest	42.881 / -122.187	5,710
4	0.75 WNW jxn Hwy 62/PCT	conifer forest understory	42.882 / -122.185	6,000
5	Hwy 62, summit	open ridgetop within conifer forest	42.872 / -122.184	6,225
6	Pole Bridge Creek, 150 yds W of Hwy 62	riparian opening within conifer forest	42.843 / -122.148	5,845
7	Upper Annie Creek Falls Overlook, W side of Hwy 62	conifer forest understory	42.818 / -122.119	5,415
8	Hwy 62, 2.2 mi N of south park boundary	cottonwood-aspen forest understory	42.797 / -122.076	4,750
9	Lower Annie Creek	conifer forest understory	42.771 / -122.159	4,390
10	South Crater Peak Trailhead	conifer-hardwood shrub clearcut	42.802 / -122.062	4,720
11	Goodbye Picnic Area	riparian understory within conifer forest	42.871 / -122.152	6,030
12	Steele Circle	meadow within conifer forest	42.890 / -122.133	6,390
13	Rim Drive, 0.6 air miles WNW of park headquarters	open headwater depression	42.900 / -122.147	7,005
14	Upper Sun Creek	open riparian hillside	42.884 / -122.097	6,535
15	Dutton Ridge, on N side of Rim Drive	open pumice field	42.885 / -122.081	7,410



Figure 3. Locations of nocturnal sampling during the 2015 field season at Crater Lake National Park.

Results

A total of 160 species of Lepidoptera were sampled during 2015. Of these, 41 species were butterflies (Table 1) and 119 species were macro moths (Table 2).

 Table 3. List of 41 butterfly species captured in 2015 at Crater Lake National Park.

Family	Genus & Species
	Erynnis persius Hesperia colorado
Hesperiidae (Skippers)	Hesperia juba
	Ochlodes sylvanoides
	Polites sabuleti
	Polites sonora Pyrgus communis
	Papilio eurymedon
Papilionidae (Swallowtails & Parnassians)	Parnassius clodius
	Colias eurytheme
	Colias philodice
Dissides (Whites & Calabana)	Euchloe ausonides
Pieridae (Whites & Sulphurs)	Neophasia menapia
	Pieris rapae
	Pontia occidentalis
	Cupido amyntula
	Lycaena mariposa
	Lycaena nivalis
Lycaenidae (Blues, Hairstreaks & Coppers)	Plebejus acmon
Lycaemaae (Blacs, Hansieaks & Coppers)	Plebejus anna ricei
	Plebejus icarioides
	Plebejus saepiolus
	Plebejus species on Eriogonum pyrolifolium
	Adelpha californica
	Boloria epithore
	Cercyonis oetus
	Chlosyne hoffmanni
	Limenitis lorquini
	Nymphalis antiopa
	Nymphalis californica
	Oeneis nevadensis
Numphalidae (Prushfoots)	Phyciodes mylitta
Nymphalidae (Brushfoots)	Polygonia gracilis zephyrus
	Speyeria egleis
	Speyeria hesperis
	Speyeria hydaspe
	Speyeria mormonia
	Speyeria zerene
	Vanessa atalanta rubria
	Vanessa cardui
	Vanessa virginiensis

Table 4. List of 119 moth species captured in 2015 at Crater Lake National Park.

Family	Genus & Species	
Drepanidae	Ceranemota tearlei	
•	Catocala semirelicta	
	Gnophaela vermiculata	
Erebidae	Hypena humuli	
	Lygephila victoria	
	Mycterophora rubricans	
	Apodrepanulatrix litaria	
	Digrammia curvata	
	Digrammia neptaria	
	Drepanulatrix carnearia	
	Drepanulatrix unicalcararia	
	Dysstroma formosa	
	Ennomos magnaria	
	Enypia packardata	
	Enypia venata	
	Eudrepanulatrix rectifascia	
	Eulithis destinata	
	Eulithis xylina	
	Eupithecia misturata	
	Eustroma fasciata	
	Eustroma semiatrata	
	Gabriola dyari	
Geometridae	Hesperumia sulphuraria	
Geometridae	Nemoria darwiniata	
	Nepytia umbrosaria	
	Perizoma curvilinea	
	Pero mizon	
	Plemyria georgii	
	Sicya crocearia	
	Speranza bitactata	
	Speranza colata	
	Speranza quadrilinearia	
	Stamnodes marmorata	
	Stenoporpia dejecta	
	Stenoporpia pulmonaria	
	Tetracis jubararia	
	Tetracis pallulata	
	Triphosa haesitata	
	Xanthorhoe defensaria	
	Zenophleps lignicolorata	
Lasiocampidae	Tolype distincta	
	Abagrotis apposita	
	Abagrotis pulchrata	
Noctuidae	Abagrotis trigona	
	Agrotis ipsilon	
	Andropolia theodorei	
	Apamea amputatrix	
	Apamea tahoensis	
	Aseptis binotata	
	Aseptis ethnica	
	Brachylomia rectifascia	
	Caradrina montana	
	Cosmia elisae	
	Cosmia praeacuta	

Table 5 cont. List of 119 moth species captured in 2015 at Crater Lake National Park.

Table b colla Elist of 117 mour species captaired in 2015 at Crater Earle Father Father.			
	Cryphia cuerva		
	Dichagyris variabilis		
	Enargia infumata		
	Enypia packardata		
	Eremobina unicincta		
	Eurois astricta		
	Eurois occulta		
	Euros cervina		
	Euxoa biformata		
	Euxoa aequalis		
	Euxoa albipennis		
	Euxoa brunneigera		
	Euxoa comosa		
	Euxoa extranea		
	Euxoa henrietta		
	Euxoa infausta		
	Euxoa intrita		
	Euxoa munis		
	Euxoa murdocki		
	Euxoa ochrogaster		
	Euxoa plagigera		
	Euxoa punctigera		
	Euxoa quadridentata		
	Euxoa satis		
	Euxoa septentrionalis		
	Helicoverpa zea		
Noctuidae	Hydraecia obliqua-medialis complex		
	Ipimorpha ?nanaimo		
	Ipimorpha (species uncertain)		
	Lacinipolia comis		
	Lacinipolia davena		
	Lacinipolia olivacea		
	Lacinipolia stricta		
	Mesogona olivata		
	Mesogona rubra		
	Mythimna unipuncta		
	Nephelodes demaculata		
	Nephelodes minians		
	Noctua pronuba		
	Oligia divesta		
	Panthea virginarius		
	Parabagrotis exsertistigma		
	Parabagrotis sulinaris		
	Platysenta albolabes		
	Pleromelloida cinerea		
	Protolampra rufipectus		
	Protorthodes curtica		
	Rhyacia clemens		
	?Schinia honesta		
	Schinia vacciniae		
	Spaelotis bicava		
	Spodoptera praefica		
	Sympistis californiae		

Table 6 cont. List of 119 moth species captured in 2015 at Crater Lake National Park.

Noctuidae	Sympistis columbia
	Sympistis poliochroa
	Sympistis sandaraca
	Syngrapha celsa
	Tesagrotis corrodera
	Ufeus satyricus
	Xestia finatimis
	Xestia infimatis
	Xestia mustelina
	Xestia smithii
	Xylena nupera
	Xylomoia indirecta

Discussion

Within the Crater Lake National Park survey area, many spring-summer plants bloomed early and senesced rapidly under conditions of very little snowpack in 2015. In response, the Lepidoptera fauna - and butterflies in particular – appeared to have reduced abundance and to fly earlier than expected in a typical year. Future sampling that occurs during a year of more normal snowpack should confirm this hypothesis. Sampling during May and June, and incorporating additional areas of the park will undoubtedly add significantly to the Parks butterfly and moth checklists.

Butterflies

A total of 37 species were observed that had been documented previously within the park. In addition, the following 4 species are reported from the park for the first time. Images for all species can be seen at the Butterflies of America website (http://butterfliesofamerica.com/).

- 1) **Mormon Fritillary** (*Speyeria mormo*) NEW for Crater Lake NP. Not reported by Tilden & Huntzinger (1977), it was common during July and August in upper Sun Creek Meadow (6,550-6,600 feet).
- 2) **Common Checkered-Skipper** (*Pyrgus communis*) NEW for Crater Lake NP. Based on a single specimen, the subspecies is uncertain. Sampled from the lower Crater Peak trailhead area on 7/18/2015 at about 4,700 feet. Additional specimens should be sampled to determine subspecies status.
- 3) **Large Marble** (*Euchloe ausonides*) NEW for Crater Lake NP. A single specimen was sampled on 7/19/2015 from upper Sun Creek Meadow (6,600 feet).
- 4) **Clouded Sulphur** (*Colias philodice*) NEW for Crater Lake NP. A single worn male was sampled on 7/19/2015 from upper Sun Creek Meadow (6,600 feet).

Moths

This is the first documented effort to focus on inventorying moths in the Park. While significantly more sampling will be required before the macro moths are well documented, some particularly important distribution records for the family Noctuidae are presented here. Images of these species are available through the Pacific Northwest Moths website (http://pnwmoths.biol.wwu.edu/).

- 1) Abagrotis pulchrata NEW for Crater Lake NP. Klamath County record.
- 2) Brachylomia rectifascia NEW for Crater Lake NP. Klamath County record.
- 3) Euros cervina NEW for Crater Lake NP. Klamath County record. Fourth PNW location.
- 4) *Euxoa trifasciata* NEW for Crater Lake NP. Klamath County record. Rare, high elevation species.
- 5) *Mesogona rubra* NEW for Crater Lake NP. Klamath County record.
- 6) Condica albolabes NEW for Crater Lake NP. Fourth Oregon record. Third PNW location.
- 7) **Protolampra rufipectus** NEW for Crater Lake NP. Klamath County record.
- 8) *Protoperigea anotha* NEW for Crater Lake NP. Klamath County record. Third Oregon location.
- 9) Sideridis maryx NEW for Crater Lake NP. Klamath County record.
- 10) Sympistis californiae NEW for Crater Lake NP. Klamath County record.

- 11) Sympistis poliochroa NEW for Crater Lake NP. Klamath County record.
- 12) Sympistis sandaraca NEW for Crater Lake NP. Klamath County record.

This year's effort provided a great start to understanding the distribution and presence of moth species in the Park. While only about one-half of the Tilden and Huntzinger butterfly fauna was encountered, several new butterfly species were added to the Parks species list. Future efforts should focus on sampling from new locations and unusual plant communities, as well as during the spring to early summer time period. Particularly species-rich sites should be revisited for additional sampling.

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