



Crater Lake National Park (CRLA)

Species List

This species list is a work in progress. It represents information currently in the NPSpecies data system and records are continually being added or updated by National Park Service staff. To report an error or make a suggestion, go to <https://irma.nps.gov/npspecies/suggest>.

Scientific Name	Preferred Common Names	Occurrence	Abundance	Native-ness	NPSTags	Park Tags	Ref	Evidence Obs	Vou	Ext	T&E	State	Ozone	GRank	SRank
Fish															
Salmoniformes/Salmonidae															
<i>Oncorhynchus mykiss</i>	Rainbow Trout	Present	Common	Native	Breeder		46	0	33	0				G5	OR: S5
<i>Oncorhynchus nerka</i>	Kokanee, Kokanee Salmon	Present	Common	Non-native	Breeder		39	0	4	0				G5	OR: S4
<i>Salmo trutta</i>	Brown Trout	Present	Uncommon	Non-native	Resident		19	0	5	0				G5	OR: SNA
<i>Salvelinus confluentus</i>	Bull Trout	Present	Common	Native	Exploitation Concern, Management Priority; Breeder		59	1	4	0	T			G4	OR: S3
<i>Salvelinus confluentus</i> X <i>Salvelinus fontinalis</i>	Bull Trout X Brook Trout Hybrid	Present	Uncommon	Non-native	Resident		0	0	1	0					
<i>Salvelinus fontinalis</i>	Brook Trout	Present	Common	Non-native	Management Priority; Breeder		51	0	10	0				G5	OR: SNA
Species In Review - proposed or provisional records needing additional review															
Fish															



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Perciformes/Lactariidae															
<i>Lactarius lactarius</i>	milkfish, whitefish	Unconfirmed		Unknown			0	0	1	0					
Petromyzontiformes/Petromyzontidae															
<i>Lampetra minima</i>	Miller Lake lamprey	Not In Park (False Report)		Unknown			1	0	0	0	RT				
Salmoniformes/Salmonidae															
<i>Oncorhynchus clarkii</i>	cutthroat trout	Not In Park (Historical)		Non-native			8	0	0	0				G4	OR: S4
<i>Oncorhynchus kisutch</i>	coho salmon, silver salmon	Not In Park (Historical)		Non-native			23	0	0	0		OR: E		G4	OR: S3
<i>Salmo iridens</i>							1	0	0	0					
<i>Salvelinus</i>	chars						0	0	2	0					
<i>Salvelinus namaycush</i>	Lake Trout	Not In Park (Historical)		Non-native			0	0	3	0				G5	OR: SNA
Report Species Count: 13															

NPSpecies - The National Park Service biodiversity database. IRMA Portal version. <https://irma.nps.gov/npspecies>. Accessed 8/8/2015 9:08:11 AM

Definitions



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Term	Definition	Comments
Present in Park	Species occurrence in park is documented and assumed to be extant.	Extremely high confidence that the species occurs in the park for all or part of the year. Evidence, in the form of a current, verifiable reference, voucher or observation, readily available.
Probably Present	Documented occurrences of the species in the park and/or in the adjoining region of the park give reason to suspect that it probably occurs within the park.	Very high confidence that the species occurs in the park. Evidence may exist in NPSpecies, but may not be considered current or reliable enough to elevate the status to Present in Park. Efforts should be made to obtain current, verifiable evidence to elevate the status to "Present in Park." If reasonable efforts to obtain current, verifiable evidence are unsuccessful, then the Occurrence should be changed to Unconfirmed or Not in Park, as applicable.
Unconfirmed	Attributed to the park based on weak ("unconfirmed record") or no evidence, giving minimal indication of the species' occurrence in the park.	Verifiable evidence is not considered sufficient enough to elevate the status to "Probably Present," nor current enough to elevate the status to "Present in Park." Efforts should be made to obtain current, verifiable evidence in NPSpecies to elevate the occurrence value to "Present in Park." If reasonable efforts to obtain current, verifiable evidence are unsuccessful, status should be changed to Not Present.
Not Present	Species is not known to occur in park. Species may have occurred in the park historically, is currently known to occur in areas adjacent to the park, or is a potential long-distance invader (e.g., zebra mussels, other invasive exotics). Designation can also be used for T&E or other high-interest species whose identified range encompasses the park, but that are confirmed not present in the park.	
Species in Review	These species records are provisional and are undergoing additional review.	