Table Of Contents 7 ×	Identify # ×	
🗞 📮 🐟 📮 🔚	Identify from: <a>Top-most layer>	
🖃 🛃 Layers	E-EOs	
Reference	± Cryptomastix hendersoni	
🖃 🗹 EOs		
CATEGORY		
Alga		
Fungus		
Invertebrate Animal		
Nonvascular Plant		
Vascular Plant		
Vertebrate Animal	Location: 1,009,380.095 1,255,453.939 Feet	
Sources	Field Value	
🖃 🗹 Basemap	EO_ID 29946	
World Topographic N	SHAPE_ID 91978	•
	ELCODE IMGAS93030	
	EO_NUM 13	
	G_RANK G1G2	
	S_RANK S1S2	
	EO_ID 29946	
	SCI_NAME Cryptomastix hendersoni COM_NAME Columbia Gorge oregonian (snail)	
	EOCODE IMGAS93030.13	
	CATEGORY Invertebrate Animal	
	FED_STAT <null></null>	
	STATE_S <null></null>	
	LIST 1	
	TRACK Y	
	EO_RANK E - Verified extant (viability not assessed	
	RANK_COM <null></null>	
	ID_CONF <null></null>	
	EO_TYPE <null> FEATURES Point, Estimated 50 M (1)</null>	
	REP_ACCY High	
	FIRST_OBS 1999-06-23	
	LAST_OBS 1999-06-23	
	DIRECTI 1.2 miles from campground on east shore	
	SURVEYS	
	LATITUDE	
	LONGITUDE	
	POP_DATA 1 snail found on log.	
	ANNOBS <null></null>	
	HAB_DESC Draw. 18% slope, aspect 155 deg, overs MIN_EL 3600	
	MIN_CC 2000	

This is an example of the Oregon Biodiversity Information Center's rare, threatened, and endangered species spatial coverage. Known historical and current populations are mapped and any associated information is recorded including population counts, habitat description, management actions, or threats. Project-specific reports can be generated for a fee, which covers our staff time and supports data maintenance. Annual subscriptions to ORBIC's statewide coverage includes the statewide spatial layer shown here as well as the attribute information containing information about each species occurrence. One mid-year update is also included. We can provide a geodatabase, shapefile, or KML.

To order a yearly subscription or to request data for a single location, see <u>http://inr.oregonstate.edu/orbic/data-requests</u> or contact us at inrdata@pdx.edu or 503-725-9951. (June 2018)