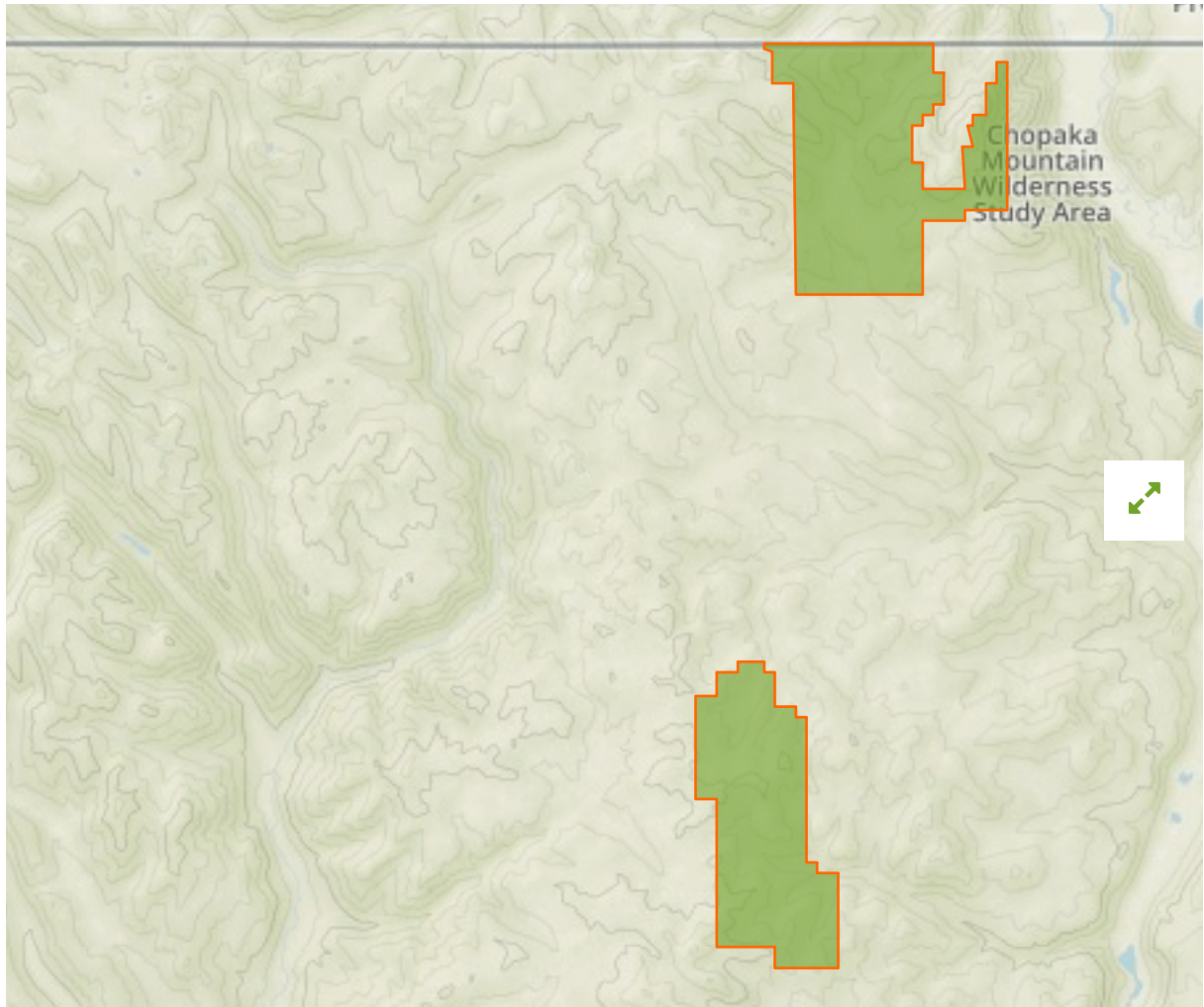


Loomis in United States of America



The designations employed and the presentation of material on this map do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

WDPA ID

555607270

Reported Area

100.04 km²

Data Provider

US Geological Survey, Gap Analysis Program (GAP), National Operations Office, Boise State University

Management Effectiveness Evaluations

No information available

Attributes

Original Name	Loomis
English Designation	Natural Resources Conservation Area
IUCN Management Category	V
Status	Designated
Type of Designation	National
Status Year	Not Reported
Sublocation	US-WA
Governance Type	Sub-national ministry or agency
Management Authority	State Department of Natural Resources
Management Plan	Not Reported
International Criteria	Not Applicable

Site network breakdown

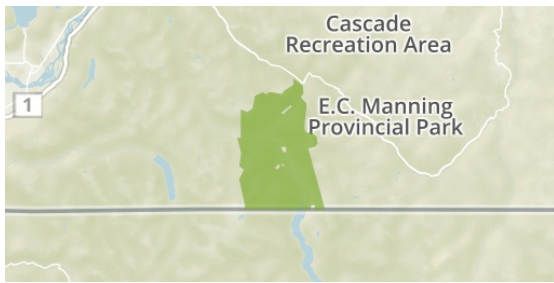
Transboundary sites

Skagit Valley Park

in Canada

Ross Lake

in United States of America



English Designation

A - Park

IUCN Category

II

WDPA ID Year of Designation

101678

Reported Area

279.5 km²

Ross Lake Ecological Reserve

in Canada



English Designation

Ecological Reserve

IUCN Category

Ia

WDPA ID Year of Designation

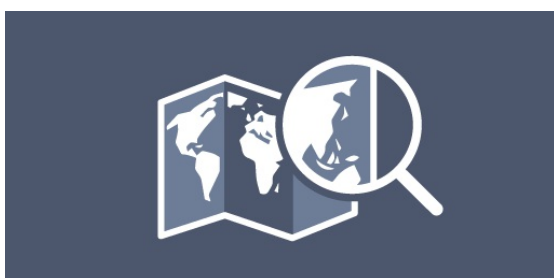
18404

Reported Area

0.6 km²

Stephen Mather

in United States of America



English Designation

National Recreation Area

IUCN Category

V

WDPA ID Year of Designation

11111521

Reported Area

460.1 km²

Pasayten

in United States of America



English Designation

Wilderness

IUCN Category

Ib

WDPA ID Year of Designation

372957

Reported Area

2150.4 km²

E.C. Manning Park

in Canada



English Designation

Wilderness

IUCN Category

Ib

WDPA ID

555586266

Year of Designation

Reported Area

2579.7 km²

English Designation

A - Park

IUCN Category

II

WDPA ID

65177

Year of Designation

Reported Area

836.7 km²

[Show all](#)