

Lithuania, Europe

Number of Protected areas

1,061

↓ **10**

with management effectiveness evaluations

Polygons/Points ratio



100%

Polygons

0%

Points

Number of sources

For International designations	2
--------------------------------	---

For National designations	1
---------------------------	---

For Regional designations	2
---------------------------	---

TOTAL	5
-------	---

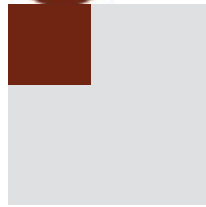
Governance types

Name	Governance type	Count	%
Federal or national ministry or agency		1047	98.68
Not Reported		14	1.32

Protected areas coverage [\(Ref 1 ↓\)](#)



Area terrestrial



17.03%

coverage

11,020 km²

Land Area Protected

64,697 km²

Total Land Area

↓ **7.83%**

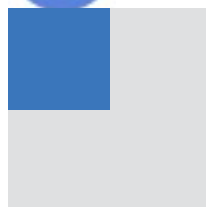
with management effectiveness evaluation

862.575852 km²

Area Assessed



Area marine



25.59%

coverage

1,568 km²

Marine Area Protected

6,126 km²

Total Marine Area

↓ **12.58%**

with management effectiveness evaluation

197.267 km²

Area Assessed

Warning: These statistics might differ from those reported officially by countries due to difference in methodologies and datasets used to assess protected area coverage and differences in the base maps used to measure terrestrial and marine area of a country or territory.

6 National designations

Categories	Count
Recuperational Plot	3
State Strict Reserve	6
Nature Reserve	404
Biosphere Reserve	1
State Park	35
Biosphere Polygon	30

3 Regional designations

Categories	Count
Site of Community Importance (Habitats Directive)	484
Baltic Sea Protected Area (HELCOM)	6
Special Protection Area (Birds Directive)	84

2 International designations

Categories	Count
Ramsar Site, Wetland of International Importance	7
UNESCO-MAB Biosphere Reserve	1

Citation

UNEP-WCMC (2019). Protected Area Country Profile for Lithuania from the World Database of Protected Areas, September 2019. Available at: www.protectedplanet.net

References

(Ref 1) UNEP-WCMC (2016). Global statistics from the World Database on Protected Areas (WDPA). Cambridge, UK: UNEP-WCMC.

(Ref 2) Coad, L. et al. (2015). Measuring impact of protected area management interventions: current and future use of the Global

Database of Protected Area
Management Effectiveness. Phil.
Trans. R. Soc. B 370: 20140281.

 [External link](#)