

Conservation Outcomes Mediterranean Basin 2 • Objectifs de conservation Bassin Méditerranéen 2

Conservation Outcomes Mediterranean Basin 2

Scale: 1:20,000,000

Map showing the Mediterranean Basin 2 with various conservation targets and geographical features.

- hotosp boundary** (red line)
- hotspot** (red shaded area)
- limites du hotspots** (red line)
- CEPF priority corridor / corridor prioritaire du CEPF** (orange line)
- other biodiversity conservation corridor / autre corridor** (light blue line)
- Key Biodiversity Area, CEPF Priority / Zone Clé de Biodiversité, Priorité du CEPF** (green circle)
- Key Biodiversity Area, CEPF eligible / Zone Clé de Biodiversité, éligible au CEPF** (light green circle)
- Key Biodiversity Area, not eligible for CEPF investment / Zone Clé pour la Biodiversité, non éligible pour le CEPF** (yellow circle)
- Catchment Management Zone, CEPF Priority / Zone pour la gestion des bassins versants, Priorité du CEPF** (light blue circle)
- Catchment Management Zone, other / autres Zones pour la gestion des bassins versants** (light green circle)

Objectifs de conservation Bassin Méditerranéen 2

Scale: 1:20,000,000

Map showing the Mediterranean Basin 2 with various conservation targets and geographical features.

- protected area / aire protégée** (red line)
- country border / frontière internationale** (dashed line)
- town / ville** (black dots)
- inset east coast / couverture de la carte en médaillon** (red circle)

This map represents a set of geographic targets for conservation action within the Mediterranean Basin Biodiversity Hotspot, at site (Key Biodiversity Area) and landscape (conservation corridor) scales. These targets were defined through a consultative process, undertaken between June 2016 and March 2017 by a consortium of organizations led by BirdLife International and supported by IUCN. Building upon the 2010 Ecosystem Profile, the process engaged more than 500 representatives of civil society, donor and government organizations from 16 countries and territories, and resulted in an updated Ecosystem Profile: a common vision for conservation action for the hotspot. The profiling process was supported by the Critical Ecosystem Partnership Fund, the MAVA Foundation and Prince Albert II of Monaco Foundation.

The Mediterranean Basin Biodiversity Hotspot is the second-largest hotspot in the world, covering more than two million square kilometers. It is the third-richer hotspot in the world in terms of plant diversity, with approximately 25,000 plant species. The hotspot is also important for birds, as it lies at the crossroads of important migratory routes between Europe, Asia and Africa. The Mediterranean Basin was the cradle of some of the great civilizations of antiquity. Many of the ecosystems long ago reached equilibrium with human activity dominating the landscape. However, this delicate balance is in a precarious state, while many local communities depend on remaining habitats for fresh water, food, and a variety of other ecosystem services. The Ecosystem Profile (available for download from www.cepf.net) includes an investment strategy for strengthening civil society organizations and engaging them in initiatives that address threats to biodiversity while benefiting human communities whose wellbeing is underpinned by the services provided by natural ecosystems. The investment strategy focuses on taxonomic, geographic and thematic priorities where CEPF can focus its resources most effectively on engaging and strengthening civil society to bring about biodiversity conservation.

Cette carte représente les cibles géographiques pour les actions de conservation de la nature dans le Hotspot de Biodiversité du Bassin Méditerranéen, aux niveaux des sites (Zones Clés pour la Biodiversité) et des paysages (corridor de conservation). Ces cibles ont été définies à travers un processus consultatif, entrepris entre juin 2016 et mars 2017 par un consortium d'organisations mené par BirdLife International et soutenu par l'IUCN. S'appuyant sur le Profil d'écosystème de 2010, le processus a mobilisé plus de 500 représentants de la société civile, des bailleurs et des organisations gouvernementales de 16 pays et territoires, et a abouti au profil d'écosystème actualisé, qui présente une vision commune pour les actions de conservation dans le hotspot. La réalisation du profil a été soutenue par le Fonds de Partenariat pour les Écosystèmes Critiques, la Fondation MAVA pour la Nature et la Fondation Prince Albert II de Monaco. Le Profil d'écosystème (disponible en téléchargement sur www.cepf.net) comprend une stratégie d'investissement pour renforcer les organisations de la société civile et les engager dans des initiatives qui adressent à la fois les menaces sur la biodiversité et au bien-être des communautés humaines, qui dépendent des services fournis par les écosystèmes naturels. La stratégie d'investissement se concentre sur des priorités taxonomiques, géographiques et thématiques, dans une recherche d'efficacité de l'utilisation des ressources du CEPF pour le renforcement de la société civile et la protection de la biodiversité.

Southwest Balkans

Scale: 1:2,000,000

Inset map showing the Southwest Balkans region, highlighting the Orontes Valley and Levantine Mountains.

Roster of terrestrial Key Biodiversity Areas

Scale: 1:20,000,000

Code	Name
ALB01	Black Lake (Liqeni I-III)
ALB02	Bobotinka
ALB03	Gjergjësia
ALB04	Gjiri i Sarandës - Parku Kombëtar Brijunë
ALB05	Gjiri i Veporës - Gjakovës / Krahovës - Ishulli i Shiznit - Mali i Cika
ALB06	Krujë - Tiranë
ALB07	Laguna e Patikut
ALB08	Laguna e Prekës
ALB09	Liqeni i Qendrës
ALB10	Liqeni i Qendrës - Lumi i Burrelë-Veprisë - Vau Dejës
ALB11	Lugina e Gjinës - Lugina e Kadshat
ALB12	Mali i Dejës - Mali i Gropa - Bisha - Muntash
ALB13	Mali i Gjinës
ALB14	Mali i Mirditës - Rëqinja e Oroshit - Lumi i Lirë
ALB15	Mali i Shkollës - Rëqinja e Oroshit - Lumi i Lirë
ALB16	Mali i Papatit
ALB17	Mali i Tërzaqit - Vitimari
ALB18	Parq Kombëtar Shënkollë-Jankovik
ALB19	Rrëqinja e sipërme e Oroshit
ALB20	Rrëqinja e sipërme e Oroshit
ALB21	Rrëqinja e sipërme e Oroshit
ALB22	Shënkollë - Djegutë - Oroshi
ALB23	Vargëmalë-Komariçë
ALB24	Vijë - Mali i Vjësorës - Oroshi-Laguna e Narisë-Vite-Narë
ALB25	Zhë-Nerzetë

Roster of Key Biodiversity Areas (Continued)

ALB26	Aurës - Çikla
ALB27	Barrage de Bougrout
ALB28	Cap Tenès
ALB29	Châine de Bibans
ALB30	Chêne de Draïn
ALB31	Chêne de Chergui
ALB32	Chêne et Hédra
ALB33	Complexe de zones humides de la plaine de Guellet
ALB34	Daye El Far
ALB35	Daye El Aissa
ALB36	Daye El Anour
ALB37	Daye El Babor et Tababort
ALB38	Daye El Bouatja (Hédra)
ALB39	Daye El Chemna
ALB40	Daye El Moudja - Constantine
ALB41	Daye El Mezra
ALB42	Daye El Oued
ALB43	Daye El Zaccar
ALB44	Daye El Zaccar
ALB45	Daye El Zaccar
ALB46	Daye El Zaccar
ALB47	Daye El Zaccar
ALB48	Daye El Zaccar
ALB49	Daye El Zaccar
ALB50	Daye El Zaccar

Cabo Verde

Scale: 1:6,000,000

- CPV01: Arco das Cabeças
- CPV02: Área do Vulcão, Ilha do Fogo - Marinha
- CPV03: Boa Esperança
- CPV04: Boavista praias
- CPV05: Costa da Figueira
- CPV06: Covas - Paul - Ribeira da Terra e Morco
- CPV07: Cozinha de Garça
- CPV08: Faixa costeira entre Ponta Mosquito e Ponta da Incha
- CPV09: Faixa costeira entre Ponta Mosquito e Ponta da Incha
- CPV10: Ilha de Santa Luzia
- CPV11: Ilha de São Nicolau - Marinha
- CPV12: Ilha de Branca
- CPV13: Ilha do Norte - Marinha
- CPV14: Ilha do Raso
- CPV15: Ilhas do Fogo
- CPV16: Lagoas de Ponta da Batata
- CPV17: Lagoas de Ponta da Batata
- CPV18: Monte Grande
- CPV19: Monte Grande
- CPV20: Parque Natural da Serra da Malagueta
- CPV21: Parque Natural do Fogo
- CPV22: Parque Natural do Fogo
- CPV23: Parque Natural do Fogo
- CPV24: Praia da Ilha de São Nicolau
- CPV25: Praia de Ponta da Batata
- CPV26: Rocha do Santo António
- CPV27: Serra da Foz da Antónia
- CPV28: Serra Negra
- CPV29: Varandinha

Cyprus

Scale: 1:1,500,000

- CUY01: Akyaka Marsh
- CUY02: Aï Hozan Akhmad
- CUY03: Bosphorus
- CUY04: Çat Bay
- CUY05: Çat Bay
- CUY06: Çat Bay
- CUY07: Çat Bay
- CUY08: Çat Bay
- CUY09: Çat Bay
- CUY10: Çat Bay
- CUY11: Çat Bay
- CUY12: Çat Bay
- CUY13: Çat Bay
- CUY14: Çat Bay
- CUY15: Çat Bay
- CUY16: Çat Bay
- CUY17: Çat Bay
- CUY18: Çat Bay
- CUY19: Çat Bay
- CUY20: Çat Bay

Egypt

Scale: 1:2,400,000

- EGY01: Bahariya El-Bardawil
- EGY02: Bahariya El-Bardawil
- EGY03: Bahariya El-Bardawil
- EGY04: Bahariya El-Bardawil
- EGY05: Bahariya El-Bardawil
- EGY06: Bahariya El-Bardawil
- EGY07: Bahariya El-Bardawil
- EGY08: Bahariya El-Bardawil
- EGY09: Bahariya El-Bardawil
- EGY10: Bahariya El-Bardawil
- EGY11: Bahariya El-Bardawil
- EGY12: Bahariya El-Bardawil
- EGY13: Bahariya El-Bardawil
- EGY14: Bahariya El-Bardawil
- EGY15: Bahariya El-Bardawil
- EGY16: Bahariya El-Bardawil
- EGY17: Bahariya El-Bardawil
- EGY18: Bahariya El-Bardawil
- EGY19: Bahariya El-Bardawil
- EGY20: Bahariya El-Bardawil

Orontes Valley and Levantine Mountains

Scale: 1:2,400,000

Inset map showing the Orontes Valley and Levantine Mountains region, highlighting various Key Biodiversity Areas and Ecosystem Profiles.

Bosnia and Herzegovina

Scale: 1:6,000,000

- BH001: Dabarinka - Fančkonj polje
- BH002: Hrvatski Kravici
- BH003: Ljavanjko polje - Bukljo jezero
- BH004: Mokra Šćepanija
- BH005: Orjen - Biala gora
- BH006: Popovo polje - Vratnica
- BH007: Ribiça Neretva
- BH008: Trnopolje - jezero
- BH009: Trebišnjak

France

Scale: 1:6,000,000

- FR001: Aï Oudis Region
- FR002: Central Chou Region
- FR003: Central Chou Region
- FR004: Central Chou Region
- FR005: Central Chou Region
- FR006: Central Chou Region
- FR007: Central Chou Region
- FR008: Central Chou Region
- FR009: Central Chou Region
- FR010: Central Chou Region
- FR011: Central Chou Region
- FR012: Central Chou Region
- FR013: Central Chou Region
- FR014: Central Chou Region
- FR015: Central Chou Region
- FR016: Central Chou Region
- FR017: Central Chou Region
- FR018: Central Chou Region
- FR019: Central Chou Region
- FR020: Central Chou Region

Italy

Scale: 1:6,000,000

- ITA001: Akçaya Forests (and Avlan Lake)
- ITA002: Akçaya Forests (and Avlan Lake)
- ITA003: Akçaya Forests (and Avlan Lake)
- ITA004: Akçaya Forests (and Avlan Lake)
- ITA005: Akçaya Forests (and Avlan Lake)
- ITA006: Akçaya Forests (and Avlan Lake)
- ITA007: Akçaya Forests (and Avlan Lake)
- ITA008: Akçaya Forests (and Avlan Lake)
- ITA009: Akçaya Forests (and Avlan Lake)
- ITA010: Akçaya Forests (and Avlan Lake)
- ITA011: Akçaya Forests (and Avlan Lake)
- ITA012: Akçaya Forests (and Avlan Lake)
- ITA013: Akçaya Forests (and Avlan Lake)
- ITA014: Akçaya Forests (and Avlan Lake)
- ITA015: Akçaya Forests (and Avlan Lake)
- ITA016: Akçaya Forests (and Avlan Lake)
- ITA017: Akçaya Forests (and Avlan Lake)
- ITA018: Akçaya Forests (and Avlan Lake)
- ITA019: Akçaya Forests (and Avlan Lake)
- ITA020: Akçaya Forests (and Avlan Lake)

Libya

Scale: 1:6,000,000

- LYB001: Sabhat Ennadi
- LYB002: Sabhat Ennadi
- LYB003: Sabhat Ennadi
- LYB004: Sabhat Ennadi
- LYB005: Sabhat Ennadi
- LYB006: Sabhat Ennadi
- LYB007: Sabhat Ennadi
- LYB008: Sabhat Ennadi
- LYB009: Sabhat Ennadi
- LYB010: Sabhat Ennadi
- LYB011: Sabhat Ennadi
- LYB012: Sabhat Ennadi
- LYB013: Sabhat Ennadi
- LYB014: Sabhat Ennadi
- LYB015: Sabhat Ennadi
- LYB016: Sabhat Ennadi
- LYB017: Sabhat Ennadi
- LYB018: Sabhat Ennadi
- LYB019: Sabhat Ennadi
- LYB020: Sabhat Ennadi

Tunisia

Scale: 1:6,000,000

- TUN001: Agueloul de Zaghwan
- TUN002: Archipel de la Galle
- TUN003: Archipel de Zembra
- TUN004: Barqaq Bay
- TUN005: Barqaq Bay
- TUN006: Barqaq Bay
- TUN007: Barqaq Bay
- TUN008: Barqaq Bay
- TUN009: Barqaq Bay
- TUN010: Barqaq Bay
- TUN011: Barqaq Bay
- TUN012: Barqaq Bay
- TUN013: Barqaq Bay
- TUN014: Barqaq Bay
- TUN015: Barqaq Bay
- TUN016: Barqaq Bay
- TUN017: Barqaq Bay
- TUN018: Barqaq Bay
- TUN019: Barqaq Bay
- TUN020: Barqaq Bay

Turkey

Scale: 1:2,400,000

- TUR001: Akçaya Forests (and Avlan Lake)
- TUR002: Akçaya Forests (and Avlan Lake)
- TUR003: Akçaya Forests (and Avlan Lake)
- TUR004: Akçaya Forests (and Avlan Lake)
- TUR005: Akçaya Forests (and Avlan Lake)
- TUR006: Akçaya Forests (and Avlan Lake)
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