

UNESCO Global Geoparks Global Geoparks Network



Geological Heritage Conservation

UNESCO Global Geoparks are areas that use the concept of sustainability, value the heritage of Mother Earth and ecognize the need to protect it. The defining geological sites in UNESCO Global Geoparks are protected by indigenous, local, regional and/or national law and management authorities, which allow for the necessary monitoring and maintenance of these sites. A UNESCO Global Geopark develops, experiments and en hances methods for preserving the geological heritage. The Global Geoparks Network is developing partnership among UNESCO Global Geoparks for sharing best practice and know-how on the protection, conservation and rational



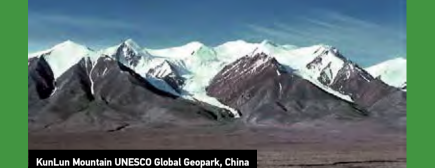
Education for Sustainability

JNESCO Global Geoparks develop and operate educationa activities for all ages to spread awareness of our geologic heritage and its links to other aspects of our natural, cultu UNESCO Global Geoparks offer educational programmes for schools or offer special activities for children through "Summer camps", "Kids Clubs" or special "Fossil Fun Activadults and retired people



Biodiversity Protection

JNESCO Global Geoparks are areas where the analysis of specific interactions between the lithosphere and biosphere provides an integrated concept of the role of the geologica environment in the evolution of the biosphere. Geopark ac tivities and projects are important in order to raise aware ness on the relationship between the geological environmen and modern ecosystems and their rational management un ler a holistic concept



Climate Change Awareness

management of the geological heritage sites.

UNESCO Global Geoparks hold records of past climate change and are educators on current climate change as well as adopting a best practice approach to utilising renewable energy and employing the best standards of "green tour-

UNESCO Global Geoparks serve as outdoor museums on the effects of past and current climate change thus giving the opportunity to show visitors how climate change can affect our environment, and raise awareness on the potential impact of climate change on the region, and provide the local communities with the knowledge to mitigate and adapt to the potential effects of climate change.



Sustainable Tourism

UNESCO Global Geoparks create infrastructure and activities to support visitor's access and interpretation of the Geological heritage as well as the development of sustainable tourism activities in the Geopark territory. UNESCO Global Geoparks promote themselves as sustain able tourism destinations offering a diversity of guided field walks and nature tourism activities, authentic experience and local gastronomy The Global Geoparks Network became a gold partner of the World Tourism Organization (UNWTO) in 2017 to support

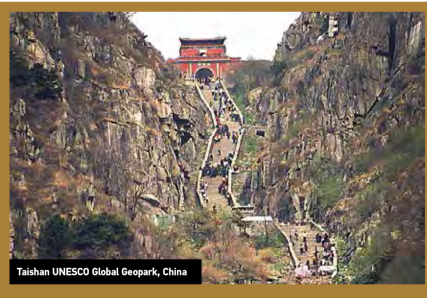
the celebration of the International Year of sustainable Tourism for development.



Natural Resources Wise Use

The history of mankind and civilization is based on the resources exploited from Earth's crust. The development of modern societies is limited by the consequences of depleting of natural resources

UNESCO Global Geoparks inform people about the sustainable use and need for natural resources, while at the same time promoting respect for the environment and the integrity of the landscape.



Cultural Heritage Enhancement

In many countries emblematic geosites are considered as sacred places. Since ancient times, sacred sites have had a mysterious allure for billions of people around the world. Legends and contem-porary reports tell of extraordinary experiences people have had while visiting these places. Different sacred sites have the power to heal the body, enlighten the mind and inspire the heart. Peo ple built in such places temples and monasteries. UNESCO Global

Geoparks host some important sacred places emphasizing the con-nection between specific landscapes and land-forms with mythology, archaeology and history. UNESCO Global Geoparks are fundamentally about people and about exploring and celebrating the links between our communities and the Earth. The Earth has shaped who we are: it has shaped our farming practices, the building materials and methods we have used for our homes, even our mythology, folklore and folk tradi



Science & Research

UNESCO Global Geoparks are special areas where the geological heritage, or geodiversity, is of international importance. Thu Geoparks are interesting to implement results of scientific re search in the field of geo-conservation, tourism and sustainab local development

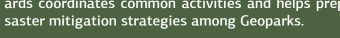
UNESCO Global Geoparks are encouraged to work with acade and research institutions to engage in active scientific research in the Earth Sciences, and other disciplines as appropriate, to ac vance our knowledge about the Earth and its processes A UNESCO Global Geopark is an active laboratory where people can become engaged in science from the highest academic re-

search level to the level of the curious visitor.



Geological Hazards Risk Reduction

UNESCO Global Geoparks promote awareness of geological hazards, including volcanoes, earthquakes and tsuna mis. Through educational activities for the local people and visitors many UNESCO Global Geoparks give information on the source of geological hazards and ways to reduce r impact including disaster response strategies. These efforts build important capacity and contribute to building more resilient communities that have the knowledge and skills to effectively respond to potential geological hazards. The Global Geoparks Network working group on Geo-hazards coordinates common activities and helps prepare di-



the employment of young people in their territories.

abura UNESCO Global Geopark, Ecuad

Employment

and craft products.

Sustainable Development

rcas Ibores Jara UNESCO Global Geopark

UNESCO Global Geoparks are engaging with local people and respecting their traditional way of life in a way that empowers them and respects their human rights and dignity. A UNESCO Global Geopark should have an active role in the economic development of its territory through enhancement of a general image linked to the geological heritage and the development of sustainable tourism. A Geopark has direct impact on the territory by influencing its inhabitants' living onditions and environment. The objective is to enable the inhabitants to re-appropriate the values of the territory's heritage and actively participate in the territory's cultural revitalization as a whole.



Local and Indigenous Knowledge

UNESCO Global Geoparks actively involve local and indigenous peoples, preserving and celebrating their culture. By involving local and indigenous communities, UNESCO Glob al Geoparks recognize the importance of these communiies, their culture and the link between these communiti and their land. It is one of the criteria of UNESCO Global Geoparks that local and indigenous knowledge, practice and management systems, alongside science, are included in the planning and management of the area.

Capacity Building Activities

he Global Geoparks Network in collaboration with UNESC



UNESCO Global Geoparks are a platform for the develop ment, nurturing and promotion of local cottage industry UNESCO Global Geoparks are contributing for the sustain able development of areas hosting significant geological heritage sites through the creation of new enterprises and



Women Empower

JNESCO Global Geoparks have a strong emphasis on en powering women whether through focused education pro atives. In some UNESCO Global Geoparks women's coop eratives also provide an opportunity for women to obtain additional income in their own area and on their own terms



Networking

Networking is one of the core principles of Geoparks. Networking strongly contributes to the success of the Geoparks movement and plays a valuable role in facilitating the sharing of experience, quality management, formation of joint initiatives and projects and capacity-building

The Global Geopark Network and its Regional Geopark Networks offer a global platform of cooperation and exchange of best practice between UNESCO Global Geoparks.



Monitoring and Evaluation

In order to ensure the continuing high quality of UNESCO Global Geoparks, including the quality of the management of each UNESCO Global Geopark, the status of each UNE-SCO Global Geopark is subject to a thorough revalidation every 4 years.

The Global Geoparks Network is supporting the Geopark evaluation and revalidation process by providing the experts for the evaluation missions and maintaing the roster of evaluators.

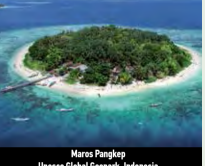
Global Geoparks Network

2004-2025 21 years of collaboration for geo-conservation and sustainable development













Global Geoparks Network

international partnership developed under the umbrella of UNESCO, and was officially registered as an association in 2014 subjecting to French law. The Global Geoparks Network is the official partner of UNESCO for the operation of the UNESCO Global

Networking and collaboration among Global Geoparks is an important component of the Global Geoparks Network. The Global Geoparks Network also promotes networking on a regional basis. The four GGN Regional Geoparks Networks are the Asia Pacific Geoparks Network (APGN), the European Geoparks Network (EGN), the Latin America and Caribbean Geoparks Network (GeoLAC) and the African UNESCO Global Geoparks Network (AUGGN).

- The objectives of the Global Geoparks Network are: • to promote the equitable geographical establishment, development and professional management of Global Geoparks,
- to advance knowledge and understanding of the nature, function and role of Global Geoparks, • to assist local communities to value their natural and cultural heritage,
- to preserve Earth heritage for present and future generations, • to educate and teach the broad public about issues in geo-sciences and their relation with environmental matters and natural
- hazards,
- to ensure sustainable socio-economic and cultural development based on the natural (or earth) system, • to foster multi-cultural links between heritage and conservation and the maintenance of geological and cultural diversity,
- using participatory schemes of partnership and management, • to stimulate research when appropriate,
- to promote joint initiatives between Global Geoparks
- (e.g. communication, publications, exchange of information, twinning).

Geopark professionals

The Global Geoparks Network establishes ethical standards which must be adopted and respected by Global Geoparks and Global The Global Geoparks Network organises co-operation and mutual assistance between Global Geoparks and between Global Geopark professionals The Global Geoparks Network initiates and co-ordinates thematic Working Groups which will foster international co-operation in a variety of issues related with Geopark operation and activities. The Global Geoparks Network represents, advances, and disseminates knowledge in Geodiversity management and other disciplines related to studies in Geo-conservation, Geo-tourism, Geo-education and/or the management and activities of Global





















The Global Geoparks Network (GGN) is a non-profit and a non-governmental organisation. It was initially founded in 2004 as an



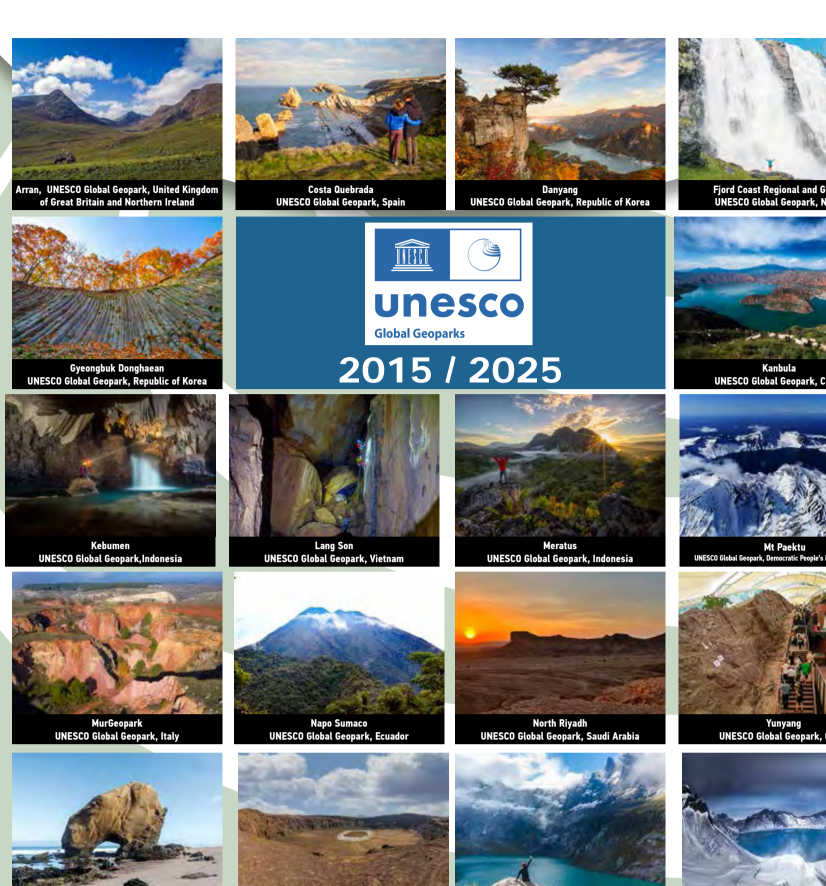


UNESCO Global Geoparks 2025/2026 2025 / 2026



Global Geoparks Network

2004-2025 21 years of collaboration for geo-conservation and sustainable development



What is a UNESCO Global **Geopark?**

UNESCO Global Geoparks are single, unified geographical areas where sites and landscapes of international geological significance are managed with a holistic concept of protection, education and sustainable development.

A UNESCO Global Geopark uses its geological heritage, in connection with all other aspects of the area's natural and cultural heritage, to enhance awareness and understanding of key issues facing society, such as using our earth's resources sustainably, mitigating the effects of climate change and reducing natural disasters-related risks.

By raising awareness of the importance of the area's geological heritage in history and society today, UNESCO Global Geoparks give local people a sense of pride in their region and strengthen their identification with the area.

The creation of innovative local enterprises, new jobs and high quality training courses is stimulated as new sources of revenue are generated through geotourism, while the geological resources of the area are protected.

At present, there are 213 UNESCO Global Geoparks in 48 countries. All the UNESCO Global Geoparks are in-

stitutional members of the Global Geoparks Network.

UNESCO Global Geoparks

UNESCO's work with Geoparks began in 2001, when a collaboration agreement was signed between UNESCO Division of Earth Sciences and the European Geoparks Network.

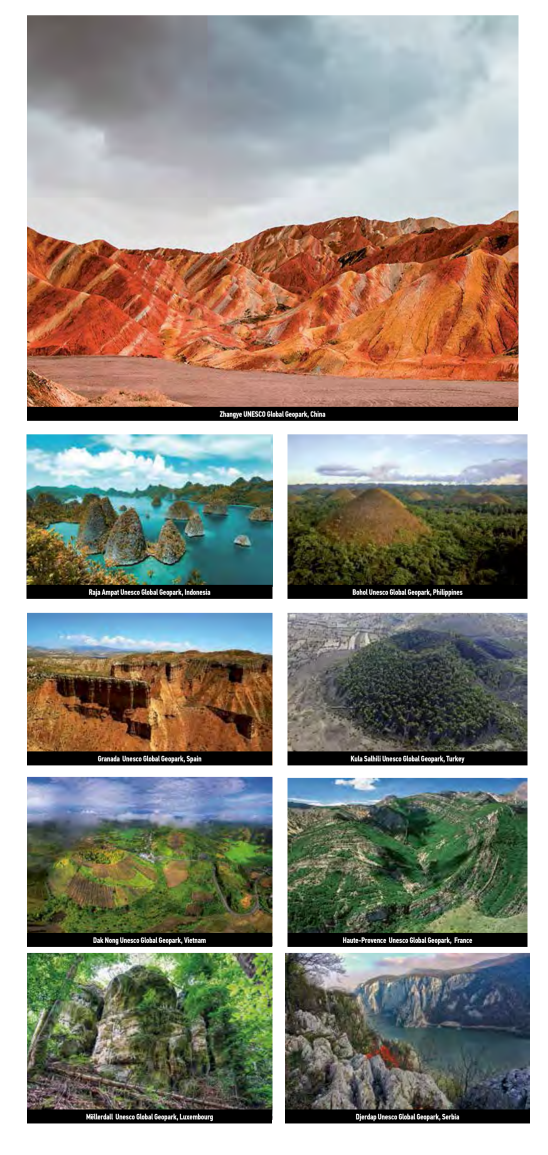
In 2004, 17 European and 8 Chinese geoparks came together at UNESCO headquarters in Paris to form the Global Geoparks Network (GGN) where national geological heritage initiatives contribute to and benefit from their membership of a global network of exchange and cooperation.

On 17 November 2015, the 195 Member States of UNESCO ratified the creation of a new label, the UNESCO Global Geoparks, during the 38th General Conference of the Organisation. This expresses governmental recognition of the importance of managing outstanding geological sites and landscapes in a holistic

UNESCO supports efforts in all countries to establish UNESCO Global Geoparks all around the world, in close collaboration with the Global Geoparks Network.



Poster produced by the Natural History Museum of the Lesvos Petrified Forest / Christos Paraskevaidis Map by the Applied Geomorphology Laboratory / University of the Aegean, Greece. © Global Geoparks Network / Lesvos Island UNESCO Global Geopark, Greece. Photos: Global Geoparks Network archive unless otherwise indicated



UNESCO Global Geopark, Ecua





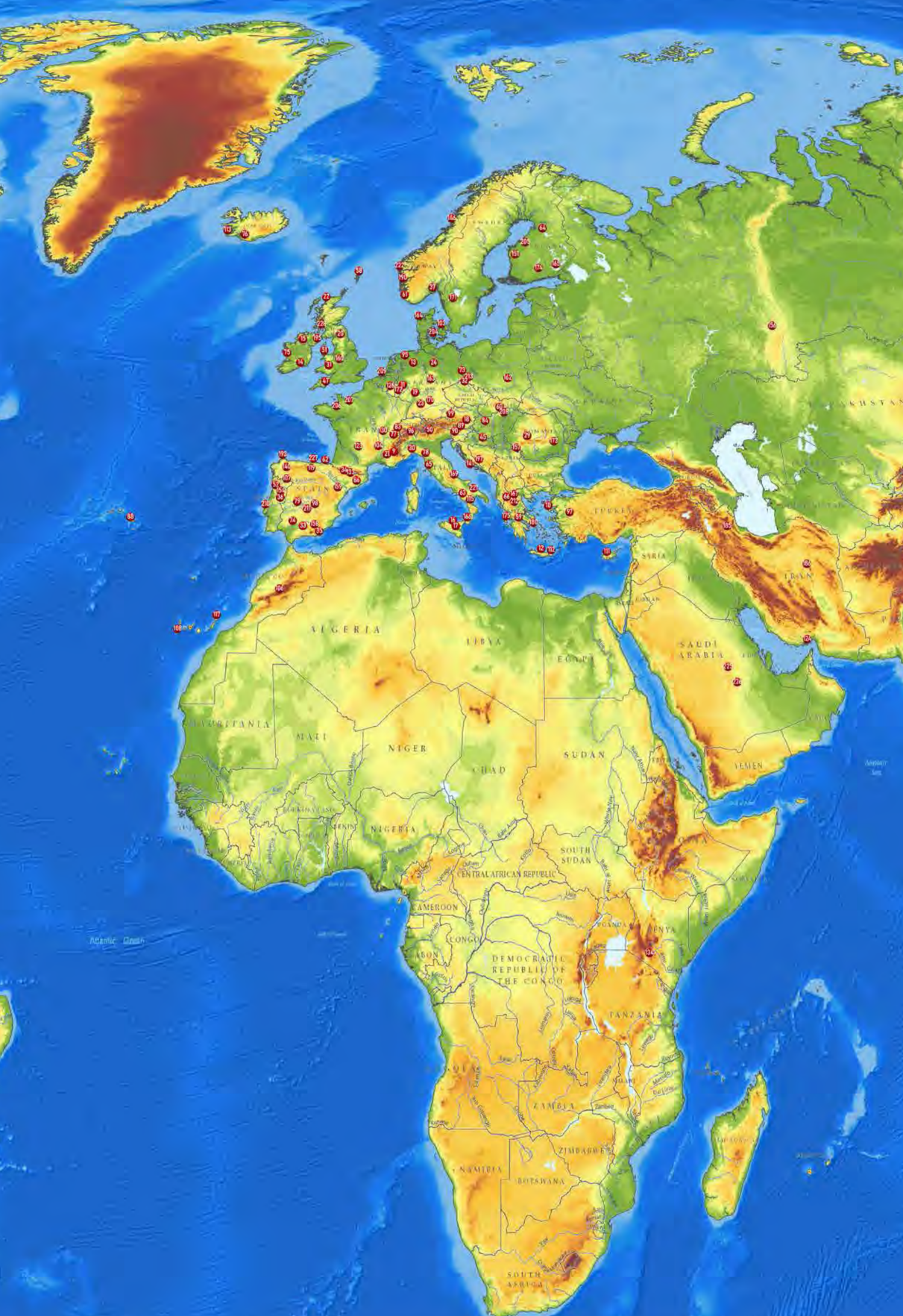


36





UNESCO Global Geoparks 2025 / 2026



2 Obia Ob	No. GEOPARK NAME	COUNTRY	YEAR No. GEOPARK NAME	COUNTRY	YEAR No. GEOPARK NAME	COUNTRY	YEAR No. GEOPARK NAME	COUNTRY
S Singlain Citals Citals <td></td> <td>and the second se</td> <td></td> <td></td> <td></td> <td>Spain</td> <td></td> <td>China</td>		and the second se				Spain		China
4 Unitalian China Clinia	2 Wudalianchi	China		China	2006 80 Murote			Spain
S Description Descripion <thdescription< th=""> <thdescri< td=""><td></td><td></td><td></td><td>and the second se</td><td></td><td></td><td></td><td>Republic of Korea</td></thdescri<></thdescription<>				and the second se				Republic of Korea
5 Shin China China Sin Sin<	4 Yuntaishan	China	2004 43 Jingpohu	China	2006 82 Tianzhushan	China	2011 121 Mixteca Alta	Mexico
7 Description Obte a Obte A Description ManageAnn Data Data <thda< td=""><td>5 lianxiashan</td><td>China</td><td>2004 44 Taishan</td><td>China</td><td>2006 83 Chablars</td><td>France</td><td></td><td>Ching</td></thda<>	5 lianxiashan	China	2004 44 Taishan	China	2006 83 Chablars	France		Ching
9Non-sphereChinaChinaConstaConstaConstaConstaSpainConsta </td <td>s Shilin</td> <td></td> <td>2004 45 Papuk</td> <td></td> <td></td> <td>Hungary</td> <td>2012 123 Causses du Quercy</td> <td>France</td>	s Shilin		2004 45 Papuk			Hungary	2012 123 Causses du Quercy	France
P. Handle Sevence Product	Zhangsiajie	China	2004 46 Langkawi	Maleysia	2007 85 Bater	Indonesia	2012 124 Destini Island	Iran
10 <td>8 Huangshan</td> <td>China</td> <td>2004 47 English Riviera</td> <td>UK</td> <td>2007 86 Central Catalonia</td> <td>Spain</td> <td>2012 125 Comarca Minera, Hidalgo</td> <td>Mexico</td>	8 Huangshan	China	2004 47 English Riviera	UK	2007 86 Central Catalonia	Spain	2012 125 Comarca Minera, Hidalgo	Mexico
10 <td>Haute-Provence</td> <td>France</td> <td>2004 48 Longhushan</td> <td>China</td> <td>2007 87 Samungshan</td> <td>China</td> <td>2012 126 Famona-Ardenne</td> <td>Belgium</td>	Haute-Provence	France	2004 48 Longhushan	China	2007 87 Samungshan	China	2012 126 Famona-Ardenne	Belgium
11 Maxima (Samany) Delay (Sama) Maxima (Maxima) Disk	10 Lesvos island	Greece	2004 49 Zigong	China	2008 88 Azores	Portugal		Canada
12PictricisGreece201450Ge MenMK201970isripStevenia201770Managing fableshanDanis14Opper CastRepublic of Felund200483Managing AlbestanChina200970GelänskinLanis2018100101Var PesinzalJapaJapa15MadeinRight AlbestanRight Albestan </td <td>11 Vulkaneitol</td> <td></td> <td></td> <td>flaty</td> <td>2008 89 Karavanke/Karawankan</td> <td></td> <td>2013 128 Grangwasham-Nooshinin</td> <td>China</td>	11 Vulkaneitol			flaty	2008 89 Karavanke/Karawankan		2013 128 Grangwasham-Nooshinin	China
10 10 10 10 10 10 10 10 10 10 10 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 1000000 1000000 1000000 1000000 1000000 10000000 100000000 1000000000 10000000000000 1000000000000000000000000000000000000	12 Psiloritis	Greece	2004 51 Geo Mon			Slovenia	2013 129 Huanggang Dableshan	China
10 Coper Cast. Byolic of Ireland. 2016 33 Coling Distancy 2017 33 Coling Distancy 2018 33 International 30 30 Inter	3 Terra vita	Gimpany	2004 52 Arouca	Portugal	2009 51 Bio Islands	Lipan		France
Size of Linking Kingkong Linking Mage and Linking Linki								Japan
16. Matrix 200. 55. Indigen Japan 200. 54. Shanaogia China 201. 10.3 Origens Span	And the second sec							Republic of Keres
Instruction Halo 2006 55 Halo Jamon 2007 55 Instruction Halo 2008 55 Instruction 2007 55 Instruction 2008 55 Instruction 2008 55 Instruction 2008 55 Instruction The Instruction 2008 55 Instruction 2008 75 Instruction Restruction 2008 75 Instruction Restruction 2008 75 Instruction Restruction 2008 75 Instruction Restruction 75 Instruction 75 Instruction 75 Instruction 75 Instruction 75 Instruction 75 15 <t< td=""><td></td><td>and a second second</td><td></td><td>A STATE OF S</td><td>and the second se</td><td></td><td></td><td>Spain</td></t<>		and a second		A STATE OF S	and the second se			Spain
18 Syntha Elsenwarzen Jastria 200 57 Unzen Melanische Zum 100 200 97 Seisie Val Grande Linkery 200 100 Teal 100 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tanzonia</td>								Tanzonia
Weightrasse: Odermuldid Bernmary 200 55 Statiant M/ 200 Volt 200 Volt Part Printings Units 200 Molina and Alta Tajo Spain 2011 35 Hennes: Case Bang Mella 20 Molena France 2005 57 Celenos-Veuraixas Greece 2007 98 Molina and Alta Tajo Spain 2014 302 (totus-Praidubharratu) Inde 21 Underson France 2005 61 Magnary Sclaskika 2009 100 Tumbler Ridge Canada 2014 302 (totus-Praidubharratu) Part 22 Molena Magnary Sclaskika 2005 61 Magnary Sclaskika 2010 101 Monder Ridge Canada 2014 302 Conada 2014 302 Anderson Sclaskika	the second se							Thailand
29. Morth Pannines UK 2005 59. Chelmas-Vooralkos Greece 2007 98. Molina and Alto Tajo Spain 2014 107. Cifetuh-Palabuhanratu Index 20. Worth Vest Highlands UK 2005 64. Bevantrad-Nograd Noracy 2010 100. Empty Fide Algos Adada 2014 103. Cifety Vest Highlands 2014 104. Ves	A REAL PROPERTY AND A REAL	in the second se		and the second sec			and the second second	Viet Nam
21LinkeronFrance200564Newhrad-NogradHangary/Slowakiz201999Orne of the AlgesAustria2014034Ringari LombaicIntell22Nervin Viest HighlandsUK200564MagmaNorway2010100Tumber RidgeCanada2014139Calca 2V (Ganada2014139Calca 2V (Ganada2015								Indonesia
22.Narth West HighlandsUK200561MagmaNarway2010100Tumbler RidgeCanada2014103Calca y Valcanes de AndaguoPeru24.Savetarr Aller.Garmany.Coma200562Gelegue GestaSpein2011101Maort KandurChina2016401Calca y Valcanes de AndaguoPeru24.Narz Braunschweiger LandGermany.Coma200563Calcan y Valcanes de AndaguoPeru2010104Maort CangshanChina2016104Cuenzation2016104 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Indinassia</td></td<>								Indinassia
23.Sivietian Alla:Earmany20056.2Beque CeastSpain2010101Meent KanlunChina2016101Vear AttentionSpain2014101Vear Attention2016101Vear Attention2016101						and the second se	and the second sec	
24Harz Braunschweiger LandGermany20056.3Cilento, Vallo di Biane & AlburniItaly2010102Dali Mount CangshanChina2014101Visa ArchipplagoCraa25MayuenCinina20056.5Uscan Mining ParkItaly2010102Ditkinerreid AcebeeFrance2016104Juhuas ManExca26HexigernCinina20056.5Uscan Mining ParkItaly2010104Mots d'AcebeeFrance2016104Juhuas ManCinina2016104Mots d'AcebeeFrance2016104Mots d'Acebee <td></td> <td></td> <td></td> <td></td> <td></td> <td>Contraction of the second seco</td> <td></td> <td></td>						Contraction of the second seco		
25MagweinChina288564NokueFinland2010103UtikaterredDenmark2814142IndeaturaEcua26HexigtenChina200565Tuscan Mining ParkItaly2010104Ments d'ArdecheFrance2014143JubashanChina27MadangakanChina200564Miscan-AnocBitagen2010105AsoJapan2014145KutrakiaraChina28TalningChina200567StonehammerCanada2010106MiounMorecco2014145KutrakiaraChina29Hateg CountryRemania200569NingeeChina2010108El Hierro GlobalSpain2014147Cliffs of FundyCanada30BelguaItaly200569NingeeChina2010108El Hierro GlobalSpain2014147Cliffs of FundyCanada31Forest-SawerVK200571JeguanJapan2010108El Hierro GlobalSpain2016149Vagasi China32Bohemian ParadiseSpain200571JeguanJapan2010100UntrasuoChina2015149Vagasi China33Storras-SubeticarSpain200571JeguanKaret Distan2010110IndonesiaChina2015159Vagasi China34					THE PARTY OF THE P			Croatia
26HexigtenChina200565Tuscan Mining ParkHaly2010104Monts d'ArdecheFrance2014143JuhuashanChina27AudrangshanChina200565Visnes-AooaGreen2007105AscLipan2010106KutraškuraChina2011104KutraškuraChinaChina2011104Moreco2014104KutraškuraChinaChina2011104Moreco2014104VisnesghanChinaChina2011104Moreco2014104VisnesghanChinaChina2011104Moreco2014104VisnesghanChinaChina2011104Moreco2014104VisnesghanChinaChina2011104Moreco2014104VisnesghanChinaChina2011104Moreco2014104MorecoChina2011104MorecoChina2011104MorecoChina2011104Karst KarstChina2015104KarstKarstChina2015104KarstKarstChina2015104KarstKarstChina2015104KarstKarstChina2015104KarstChina2015104KarstChina2015104KarstChina2015104KarstChina2015104KarstKarstKarstKarstKarstCh						1201002		Ecuador
27.YandrangsheanClinina200564Wikes-AccosGrages2010105Asc.JapanJapan2014164KutralkarraChina28.TainingChina200567StonehammerCenada2010106MGounMorocco2014105106TolinghianChina29.Heige ConstrucRemania200567StonehammerChina2019107Garasse de Savateuros.Pertugai2014106TolinghianChina201Heige ConstrucKaly200567NingdeChina2019108Ellerro GlobalSpain2016106TolinghianChina2016107MarasseChina2016108Ellerro GlobalSpain2016108LinesortCanasse <td></td> <td></td> <td>Contract Contract Contraction of the Contract Co</td> <td>and the second sec</td> <td></td> <td>and the second sec</td> <td></td> <td></td>			Contract Contract Contraction of the Contract Co	and the second sec		and the second sec		
28TainingChina200567StonehammerCanada2010106MGounMoracco2014145YimengthanChinaChina29Hateg CountryRemaininStonehammer200569NingdeChina2010107Tairas de Cavaleiros.Fortugal2014146Taitigall.Mara30BeiguaItaly200569NingdeChina2010108El Hierro GlobalSpain2014147Cliffs of FundyCana31Fortest FawrUK200571Jeju StandJapan2010100ZhijindongChina2015147XangxiChina32Bohemian ParadiseCzech Republic200571Jeju StandRepublic of Korea2010110ZhijindongChina2015147XangxiChina33Storras SubeticasSpain200672Geng Ven Karst PlateauViet Nam2010110ZhijindongChina2015147XangxiChina34Sobrarbe-PirineosSpain200673Muskau ArchGerman/Poland2011112SitiaGreece2015151Labahovuri-HameenkangasFinla35Edada de BataSpain200674Muskau ArchGerman/Poland2011112SitiaGreece2015151Labahovuri-HameenkangasFinla36Sobrarbe-PirineosSpain200674Sierra Morite de								
29.Heig CountryRemainia200564.Level FengshahnChiusa2010101.Lerres de Cavalieiros.Pertugal2014146.frailifiellMarres30.BeiguaItaly200569.NingdeChina2010108.El Hierro GlobalSpain2014147.Cliffs of FundyCana31.Francet FrancMK200570.Sarina KauganJapan2016109.DuinhuangChina2015149.MarganCana32.Bohemian ParadiseCzech Republic200571.Jeju islandRepublic of Korea201010.ZhijindongChina2015149.XangxiChina33.Storras SubeticaeSpainSpain200571.Jeju islandRepublic of Korea2010110.ZhijindongChina2015149.XangxiChina34.Sobrarbe-PirineosSpainSpain200672.Muskau ArchSermany/Poland2011112.StatiaGreece2015.15.LanguauFinda35.Caba de SudáSpain200674.Sierar Morte de SeulliaSpain2011.112.StatiaGreece2015.15.LanguauFinda36.StatiaSpain2006.74.Sierar Morte de SeulliaSpain2011.113.Republic of Ireland2011.114.Sunung SevuIndonesia2015.15.AcataePirtua36. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>The second second</td> <td></td>							The second	
30BeiguaItaly200567NingdeChina2010108El Hierro GlobalSpain2014147Cliffs of FundyCana31Friest FawrUK200570Sarin KauganJapan2010109DunhuangChina2015143DiscoveryCana32Bohemian ParadiseCzech Republic200571Jeju IslandRepublic of Korea2010110ZhijindongChina2015149XiangxiChina33Storras SubeticasSpainSpain200672Dang Ven Karst PleateauViet Nam2010110ZhijindongChina2015150ZhangyeChina34Sobrarbe-Pirineo'sSpainSpain200673Muskau ArchGermany/Poland2011112SitiaGreece2015151Lauhanvuori-HameenkangasFinla35Caho de GutaSpainSpain200674Sizerz Morie de SeulliaSpain2011112SitiaGreece2015151Lauhanvuori-HameenkangasFinla36NaturejePortugal200675Burren and Cliffs of MoherRepublic of Ireland2011114Gunung SewuIndonesia2015153Rio CacoNica37Gea-NorvenicaNotway200677Massif des BaugesFrance2011116Mount ApoiJapan2015154EstelaePortugal38AraripeSrazil			TICE TA STOCKED A		and the statement	Children		
31Frazest FavorUK200570Sarin KanganJapan2010109DunhuangChina2015148DiscoveryCanas32Bohemian ParadiseCzech Republic200571Jeju IslandRepublic of Korea2010110ZhijindongChina2015149XiangxiChina33Storras SubeticarSpainSpain200672Dang Ven Karst PlateauViet Nam2010111TroodosCyprus2015150AnaryseChina34Sobrarbe-PirineosSpain200673Muskau ArchGermany/Poland201112SitiaGreece2015151Lauhanvuori-HameenkangasFinla35Cabo de GataSpainSpain200673Muskau ArchGermany/Poland2011113ReysamesIdeand2015151Lauhanvuori-HameenkangasFinla36NaturejoSpain200674Sierra Morie de SeulliaSpain2011113ReysamesIdeand2015152Idea Lauhanvuori-HameenkangasFinla36NaturejoPortugalSpain200675Burren and Cliffs of MoherRepublic of Ireland2011114Gunung SewuIndonesia2015153Rio CocoNica37Gea-NorveoicaNotwaySpain200677Massif des BaugesFrance2011116Mount ApoiJapan2015155Nantangan riverRepublic <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
32 Bohemian Paradise Czech Republic 2005 71 Jeju Island Republic of Korea 2010 110 Zhijindang China 2015 147 Xiangxi China 33 Starza Subeticac Spain 2005 72 Dang Van Karst Plateau Viet Nam 2010 111 Frodess Cyprus 2015 150 Anargya China 34 Sobrarbe-Pirineos Spain 2006 73 Muskau Arch Germany/Poland 2011 112 Sita Greece 2015 151 Lauhanvuori-Hameenkangas Finla 35 Caho de Gata Spain 2006 74 Sierra Moree de Seultia Spain 2011 113 Reysmes Getand 2015 152 Lauhanvuori-Hameenkangas Finla 36 Naturejo Portugal Spain 2011 113 Reysmes Getand 2015 153 Rio Coco Nica 37 Gea-Norveoica Notway 2006 74 Katar Getand 2011 114 Sunung Sevu Indonesia 2015 153 Rio			A THE R A REAL PROPERTY AND A REAL PROPERTY AN	2 March				
33 Starras Subeticas Spain 2005 72 Dung Van Karst Plateau Net Nam 2010 111 Troodes Cyprus 2015 150 Anonys Chin 34 Sobrarbe-Pirineos Spain 2005 73 Muskau Arch Germany/Poland 2011 112 Sitia Greece 2015 151 Lauhanvuori-Hameenkangas Finla 35 Cabo de Gata Spain 2006 74 Sierra Morre de Seaulta Spain 2011 163 Reysenes Getand 2015 152 Lauhanvuori-Hameenkangas Finla 36 Naturejo Portugat 2006 75 Burren and Cliffs of Moher Republic of Ireland 2011 114 Gunung Sewu Indonesia 2015 153 Rio Coco Nica 37 Gea-Norvenica Norway 2006 74 Kata Ketand 2011 155 Petlino Maty 2015 154 Estreta Portugat 38 Araripe Srazi Srazi France 2011 16 Mount Apoi Japan 2015 1		and the second se					States and states and states	Canada
34Sobrarbe-PirineosSpain200673Muskau ArchGermany/Poland2011112SitiaGreece2015151Leuhanvuori-HameenkangasFinla35Cano de GutoSpain74Sierra Horre de SeultaSpain2011113RevisamesMoternal2015152Tobo CalderaMoternal36NaturejaPortugal200675Burren and Cliffs of MoherRepublic of Ireland2011114Gunung SewuIndonesia2015153Rio CocoNica37Gea-NorveoicaNorway208676KatlaMoternal2011115PettinoItaly2015154EstateaPortugal38AraripeBrazil200677Massif des BaugesFrance2011116Mount ApoitJapan2015155Hantangang riverRepublic	and a second							
Spann Spann <th< td=""><td>and a second sec</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	and a second sec							
36 Natureja Portugal 2006 75 Burren and Cliffs of Moher Republic of Ireland 2011 14 Gunung Sewu Indonesia 2015 153 Rio Coco Nica 37 Gea-Norvegica Norway 2006 76 Kata Iceland 2011 15 Petlino Italy 2015 154 Estreta Portugal 38 Araripe Brazil 2006 77 Massif des Bauges France 2011 16 Mount Apoi Japan 2015 155 Hantangang river Republic								Finland
37 Gea-Norvoica Norvoica Norvoica Raty 2015 154 Estate Parti 38 Araripe Brazil 2006 77 Massif des Bauges France 2011 116 Mount Apoi Japan 2015 155 Hantangang river Reput	Solution of the local sectors and the sector sectors and the sector sectors and the sectors an		CALIFY AND ADD ADD ADD ADD ADD ADD ADD ADD ADD		A REAL PROPERTY AND A REAL			Indenesia
<u>38 Araripe</u> <u>Brazil 2006 77 Massif des Bauges</u> <u>France</u> <u>2011 116 Mount Apoi</u> <u>Japan</u> <u>2015 155 Hantangang river</u> <u>Repu</u>			and shared at the second se	and the second sec				Nicaragua
	37 Gea-Norvegica		Automatical Distance International Automatical	Iceland		italy.		Portugal
20. Examples (Jone 200, 74 Alex Annual Wale 200, 107 Annual Stands Same 200, 754, Yannus, Tau Robert		Brazil	2006 77 Massif des Bauges			Japan		Republic of Korea
ALL IL TERROLATE AND	39 Fangshan	Chmsa	2605 78: Altri Apdam	fiely	2011 117 Lanzarote and Chrugo Islands	Spam	2015 T56 Yangau-Tau	Russian Federation





YEAR	No.	GEOPARK NAME	COUNTRY	YEAR	No.
2017	157	Djordsp	Serbia	20,20	195
2017	158	Granada	Spain	2020	196
2017	159	Maestrazgo	Spain	2004	197
2017	160	Black Country	UK	2020	198
2017	161	Dak Nong	Viet Nam	2020	178-1
2017	162	Holy Cross Mountains	Poland	2021	200
2017	163	Thurngia Insetherg-Drai Steichen	Germany	2021	201
2017	164	Vestjylland	Denmark	2021	202
2018	165	Seimaa	Fieland	2027	283
2018	166	Aspromonte	Italy	2021	204
2018	767	Grevena-Kozaw	Greece	2021	205
2018	168	Belitong	Indonesia	2021	206
2018	169	Majella	Italy	2021	207
2018	170	Ries	Germany	2022	208
2018	WI.	Platabergen	Sweden	2622	209
2018	172	Mëllerdall	Luxembourg	2022	210
2018	173	Buzau Land	Somania	2822	211
2018	174	Salpausselkä	Finland	2022	212
2018	175	Ketaiome-Ithsca	Greece	2022	233
2018	176	Southern Canyons Pathways	Brazil	2022	214
2018	177	Serind	Brazil	2822	215
2019	178	Caçapava	Brazil	2023	216
2019	178	Querta Colonia	Brazil	2023	217
2019	180	Lavreetiki	Greece	2023	218
2019	181	ljøn	Indonesia	2023	212
2019	182	Maros Pangkep	Indonesia	2023	220
2019	183	Merangur Jambi	Indonesta	2023	22h
2019	184	Raja Ampat	Indonesia	2023	222
2019	185	Arns	lian.	2023	223
2020	186	Tabas	Iran	2023	224
2920	187	Hakesan Tedorigawa	Japan	2023	225
2020	188	Kinabalu	Malaysia	2023	226
2020	189	Waitsid Whitestane	New Zealand	2023	222
2020	190	Sunnhordland	Nerway	2023	228
2020	191	Beholdstand	Phillipines	2023	229
2020	192	Jeonbuk West Coast	Republic of Korea	2023	-
2020	193	Caho Ortogal	Pactaget	2023	6
		Khorat	Thailand	2023	
0.000	E.				

2020

	and the second second		and the second
1		Longyan	China
4		Mount Changliaishun	China
1	1.	Wugongshan	China
t,		Xingy	China
1	204	The South Fyn Archipelago	Denmai
1	205	Impact Crater Like	Finlant
1		Armorique	France
ł.,	207	Normandia-Maine	France
2	208	Bükk Region	Hungar
2	209	Scholde Dalta	Belgium
2	210	Deste	Portuga
2	211	Volcanes de Calairova	Spain
2	212	Meteora-Pyli	Greece
2	213	Land of Extinct Volcances	Poland
2	214	Kanbola	China
2	215	Yunyang	Chine
3	216	Mt Paekta	Democr
k)	217	Napo Sumaco	Ecuado
3	218	Tungurahua Volcano	Ecuado
		Kebumen	Indones
3	220	Meratus	Indones
2	224	MurGeopark	Haly
3	222	Fjord Coast Regional and Geopark	Norway
8	223	Danyang	Republi
3	224	Gyeongbuk Donghaean	Republi
3	225	North Ryadh	Sauth A
3	226	Salma	Saudi A
	227	Costa Donarada	Spein
3	228	Arran	UK
3	229	Lang Son	Wel nat
3		The second se	
		56	
3		and and	
		64	
		7	

 2020
 195
 Mouroe Bullion Strengtond
 UK

 2020
 196
 Uberaba
 Brazil

 2004
 197
 Bukowo-imetski Likkes
 Ernatia

 2020
 198
 Enshi Grand Canyon-Tenglongdong Cave
 China

YEAR No. GEOPARK NAME



Saudi Arabia



Cartograph

