



2018

**INTERNATIONAL
JURY REPORT**



**wiki loves
EARTH**

Wiki Loves Earth is a photo contest of the natural monuments, where participants picture protected areas and upload their photos to Wikimedia Commons. The goal of the project is, on one hand, to picture under a free license as many natural monuments and protected areas as possible, on the other hand, to contribute to nature protection by raising public awareness.

After years of successful organisation of Wiki Loves Monuments there was an idea of a similar contest for natural monuments. The idea of Wiki Loves Earth was born in April 2012 during a discussion at Wikimedia Conference. The idea was realised for the first time in Ukraine, where the contest was held from 15 April to 15 May 2013. Wiki Loves Earth became international in 2014 with 16 participating countries from four continents, and expanded its geography further in the following years.

In 2018 Wiki Loves Earth continued this trend. 32 countries organised a national stage, and the list of first-time participants included Chile, Italy, Jordan and the Philippines. As in 2016 and 2017, there was a special nomination in collaboration with UNESCO which was extended to Biosphere Reserves and UNESCO Global Geoparks. Most of countries organised the contest from 1 May to 31 May 2017, while some countries and UNESCO special nomination extended the contest period till 30 June. During the contest 89,829 pictures were submitted by 7,659 participants, 6,371 of whom made their first upload.

The contest was organised in each country by local volunteers. Each national jury submitted up to 10 pictures to the international stage, totalling 297 pictures submitted to the international jury.

ABOUT WIKI LOVES EARTH

HOW THE JURY WORKS

Winners were determined by the 7-person international jury. Members were selected by the international team: some of them were recruited by international team directly, while others were suggested by partners, local teams or fellow Wikimedians. The jury was formed to be as diverse as possible (it includes representatives of four continents and very different backgrounds) and so that no country could have more than one jury member.

297 nominations were submitted to the international organising team by the national juries of the participating countries. Each country was allowed to submit up to 10 images. Unfortunately, UNESCO Biosphere Reserves organising team was not able to submit nominees for reasons independent of their will, while Egypt and Portugal teams did not answer by th.

The nominations were collected in a judging tool managed by non-voting jury moderators. After pre-filtering ineligible files (small resolution below 2Mpx, not depicting any protected natural sites or not identifiable) 286 out of 297 photos were submitted to the jury. On the first stage, all jurors rated all images with stars from 1 (poor) to 10 (very good). 33 images with ratings higher than 6.8 were selected to the final round.

On the final stage, jury members rated (from 1 to 20) and commented on the 32 images. Comments were visible to other jury members, while rankings were not. These rankings were added together, and a combined jury ranking was produced. In case of equality of points in the final round, highest points from any jury member were used as a tiebreaker.

INTRODUCE THE JURY

Ananya Mondal, India (User:Atudu)

Ananya is a Wikipedian since 2015 and contributes in Wikipedia, Wikimedia Commons, Wikisource, Wikidata and Wikispecies. She has contributed articles in Wikipedia in English and Bengali language mainly concerning flora and fauna species and especially butterflies, venomous snakes and female sport activities.

Ananya is successfully running a scientifically-based WMF-granted project on documentation of butterflies of West Bengal and North-East India entitled as Wiki Loves Butterfly (WLB) in Bengali Wikipedia and Wikimedia Commons. Outside Wikipedia, Ananya is a nutritionist by profession, and hobbyist nature photographer and conservationist.

Ayokanmi Oyeyemi, Nigeria (User:Kaizenify)

Ayokanmi Oyeyemi is an award-winning professional photographer from Lagos, Nigeria. He has a background in Medical Biochemistry but his interest in art spurred him to pick a career in

photography where he specializes in commercial and documentary photography. His photography works had been featured in many journals and editorials across the country, and he has won several photography contests. He is currently the Head of Photography for Wikimedia Nigeria.

Brendan Kenneth Duprey, PhD, US/CEE

Brendan has over ten year's work experience in international development and program management. Currently he is an advisor for the Truth Hounds Human Rights Organization in Ukraine where he conducted field missions in Donbas and developed one of the first methodologies globally on analyzing the environmental impacts of the war. He also lead the Framework Program "Education for Sustainable Development in the Western Balkans (2012-2017)".

Brendan holds a PhD in Environmental Sciences and Policy from Central European University.

Dietmar Bartz, Germany (User:Aalfons)

Aalfons is an active Wikipedian since 2007. Outside Wikipedia, Dietmar Bartz is a professional archivist, journalist and editor from Germany. He has more than 25 years of experience working for newspapers and magazines, for instance for the German editions of “Le Monde Diplomatique”, “Vanity Fair” and “Interview”. He is used to collaborate intensely with photographers and photo editors. He worked in Eastern Europe, Northern Africa and the Middle East, and he is travelling extensively in Asia.

He is also an active Wikipedian (User:Aalfons) with over 25.000 edits. In the jury his main fields of interest is the balance of photographic excellence and encyclopaedic information, and also the discussion of non-western visuality and pictoriality habits.

Fayçal Rezkallah, Algeria (User:Fayçal Rezkallah)

Fayçal Rezkallah is a photography artist, trainer in photography and a member of User Group Algeria. He has made exhibitions of his photos of Faces from the Wikimedia Movement at Wikimedian meetings. He is currently manager of the Wikinomad project and was a jury member of Wiki Loves Africa and Wiki Loves Monuments in Algeria. Fayçal is the president of ISOCLUB, a photography club that organizes every year the festival “Les jours de la photo d’Oran”.

Fiona Ayerst, South Africa

Fiona Ayerst has been a professional underwater photographer for 12 years. She shoots lifestyle, environmental and sports imagery, with a specific interest in anything related to water. Fiona has contributed articles and imagery to many local and international magazines, and contributes to stock photography. In 2003 Fiona was chosen as the South African Wildlife Photographer of the year and in 2006 she was named world champion on popular website <http://www.underwaterphotography.com/> . She runs training programs for underwater photographers.

Renato Martins, Brazil (User:Renato Augusto Martins)

Renato Martins lives in São Paulo, Brazil, since his birth, in 1987. He works as a wildlife photographer, exploring the various Brazilian biomes, like Atlantic Forest, Amazon and Caa-tinga. He also works as a biologist, Master’s Degree student of fauna conservation.

As a photographer, he has more than ten years of experience collaborating with photographs to magazines, scientific publications, sites and books. He has contributed to Wikipedia with many photographs. Renato won many prizes in local and international photo contests, including the 1st place in the Picture of the Year (POTY) contest on Wikimedia Commons 2017.



Photographer: Ekaterina Vasyagina

(Evasyagina)

Site: Cape Stolbchaty,
Kurils Nature Reserve

Location: Kunashir, Kuril Islands,
Sakhalin Oblast, Russia*

* Kunashir and South Kuril Islands are the subject of a territorial dispute between Russia and Japan.

Cape Stolbchaty at the Kunashir Island after sunset. Kurils Nature Reserve. Cape Stolbchaty is famous for its columnar basalt formations, which are strikingly similar to the Giant's Causeway in Northern Ireland. [\[English\]](#)

Мыс Столбчатый на острове Кунашир после заката. Курильский заповедник.

“

Jury comments

Brilliant composition and depth.

I do love the hue. The rock in the foreground is mesmerising

Superb perspective, a photo that makes you want to breathe.

”

Мыс Столбчатый известен наслоениями базальтовых лав с хорошо выраженной столбчатой отдельностью, напоминающими Мостовую гигантов в Северной Ирландии.

[\[Russian\]](#)



Photographer: Ilya Timin
(Timinilya)

Site: Bell Island, Franz Josef Land,
Russian Arctic National Park

Location: Arkhangelsk Oblast, Russia

Bell Island of Franz Josef Land and Eira Lodge of Benjamin Leigh Smith expedition (the only fully preserved historical building on the island, built in 1881), built Russian Arctic National Park. [\[English\]](#)

Остров Белл архипелага Земля Франца-Иосифа. Единственная сохранившаяся в целом виде историческая постройка исследователей этих территорий — домик Бенджамина Ли Смита поставленный в 1881 году, во время полярной экспедиции. Национальный парк Русская Арктика. [\[Russian\]](#)

Jury comments

“ Gives a great sense of scale and permanence vs. impermanence. ”



SATCHARI NATIONAL PARK

Photographer: Abdul Momin

(Abdulmominbd)

Site: Satchari National Park

Location: Habiganj District, Bangladesh

Satchari National Park was established in 2005 on 243 hectares of land. Literally ,Satchari' in Bengali means ,Seven Streams'. There are seven streams flowing in this jungle, and the name ,Satchari' came from there. [\[English\]](#)

আইনরে বলে ২৪৩ হেক্টর এলাকা নিয়ে ২০০৫ খ্রিস্টাব্দে "সাতছড়ি জাতীয় উদ্যান" প্রতিষ্ঠা করা হয়। এই উদ্যানে সাতটি পাহাড় ছিড়ি আছে, সেই থেকে এর নামকরণ সাতছড়ি (অর্থ: সাতটি ছড়ি বা শিষিট)। [\[Bangla\]](#)

Jury comments

“

Stunner. Well placed composition, great lighting in a difficult lighting situation, pensive, of value to Wiki, exceptional in every way.

Small angle but with great depth. Nice job.

Good command of light and shadow.

One of my favorites, the light is magic.

”



HOGGAR MOUNTAINS

Photographer: Mohammed Amri
(Sofiane mohammed amri)

Site: Hoggar Mountains,
Ahaggar Cultural Park

Location: Tamanrasset Province, Algeria

Hoggar (or Ahaggar) Mountains are a highland region in the South-East of Algeria, in Tamanrasset Province in Central Sahara. The mountains are primarily composed of metamorphic rock approximately 2 billion years old, although there are areas where more recent volcanic activity has laid down much newer rock. Ahaggar Cultural Park is an area [\[English\]](#)

Jury comments

Grand and smooth image.

Lovely hues but spoilt by the dirty mark on the clifface in the mid-ranges.

الهقار أو الأهقار هي سلسلة جبلية شهيرة تقع في أقصى الجنوب الشرقي للجزائر بولاية تمنراست. وهي عبارة عن تشكيلات جبلية بركانية ذات تاريخ عريق ضارب في أعماق الزمن والجداريات الصخرية القديمة تدل على ذلك. وأصبحت هذه المنطقة حظيرة الأهميتها في الجزائر والعالم.

[\[Arabic\]](#)



Photographer: Nasr Rahman
(Nasrrahman)

Site: Hunza Valley,
Gojal Conservancy

Location: Gilgit-Baltistan, Pakistan

Autumn at its boom in the valley of Hunza Altit
Valley, Gilgit Baltistan. [English]

گلگت بلتستان کی ہنزا التیت
وادی میں خزاں اپنی عروج پر۔

[Urdu]

Jury comments

The perfect frame, one of trees in autumn. lovely use of multiple opposing diagonals. fantastic light and colour. each leaf is visible.

The contrast between the cold and the heat is well balanced, bravo.

Beautiful color range.



SWAMP CYPRESS

Photographer: Aleksandr Horoshilov
(HoroshilovAleksandr)

Site: Swamp Cypresses

Location: Sukko, Krasnodar Krai,
Russia

Swamp cypress (*Taxodium distichum*) near
Sukko, Krasnodar Krai. [\[English\]](#)

Болотные Кипарисы (*Taxodium distichum*)
около Сукко, Анапа, Краснодарский край.
[\[Russian\]](#)

Jury comments

*Stunning colours and simplicity.
marked down only because a focal point
may have helped.*

Simply beautiful.



BAIXA GRANDE

Photographer: Bruno Osamu Nonogaki

(Brunonogaki)

Site: Baixa Grande,
Lençóis Maranhenses
National Park

Location: Maranhão, Brazil

Sunset in Baixa Grande, an oasis in the middle of National Park Lençóis Maranhenses. [\[English\]](#)

Por do Sol em Baixa Grande, um oásis no meio dos Lençóis Maranhenses [\[Portuguese\]](#)

Jury comments

I think the fallen twig adds more story to the images and made it read better meaning.. Its a perfect image that tell a lot of stories.

The presence of the fallen twig has destroyed the charm of a perfectly balanced and exquisitely shot picture.

For me, the fallen twig brings grace to the picture. Great lighting too.

Right moment, wonderful !

Photographer: Abdul Momin

(Abdulmominbd)

Site:

Bangabandhu

Sheikh Mujib Safari Park

Location:

Gazipur, Bangladesh

Wood sandpiper (*Tringa glareola*) is a small wader at Bangabandhu Sheikh Mujib Safari Park.

[English]



Jury comments

“

Brilliant composition and colours, making the picture mild and pleasant.

Sharp and cute. However, just a little bit staid.

”

কাঠ বালুচর (*Tringa glareola*), বঙ্গবন্ধু শেখ মুজিব সাফারি পার্ক। [Bangla]

**BANGABANDHU
SHEIKH MUJIB SAFARI PARK**



NORTHBROOK ISLAND

Photographer: Ilya Timin
(Timinilya)

Site: Northbrook Island,
Franz Josef Land,
Russian Arctic National Park

Location: Arkhangelsk Oblast, Russia

Jury comments

Great subject matter and perfect for wiki. I feel the crop is incorrect as some of the Walruses are missing little bits of their bodies.

Walrus lying on Northbrook Island. Russian Arctic National Park. The picture was taken as part of the expedition In the footsteps of two captains by Maritime Heritage Associations.

[English]

Лёжка моржей на острове Нортбрук. Национальный парк Русская Арктика. Снимок сделан в рамках экспедиции «По следам двух капитанов», организованный ассоциацией «Морское наследие» проекта «Архипелаги Арктики: Открытый океан».

[Russian]



Photographer: Vladimir Medvedev

(Medvedevphoto)

Site: Lake Elton

Location: Volgograd Oblast, Russia

Bird's-eye view of the Samaroda river mouth and South-Eastern part of Lake Elton in Spring 2018. Elton is a salt endorheic lake in the North of Caspian Depression. It is the biggest lake of Volgograd Oblast, the biggest saline lake in Europe and one of the most mineralised lakes in the world. [\[English\]](#)

Вид на устье Самароды и юго-восточную часть озера Эльтон с высоты птичьего

Jury comments

“

My eye is not too sure where to look.

”

полёта весной 2018 года. Эльтон — солёное бессточное самосадочное озеро на севере Прикаспийской низменности. Крупнейшее озеро Волгоградской области и самое большое по площади минеральное озеро Европы (одно из самых минерализованных в мире). [\[Russian\]](#)



GRAN PARADISO NATL. PARK

Photographer: Luca Casale

Site: Gran Paradiso National Park

Location: Piedmont, Italy

Adult bearded vulture (*Gypaetus barbatus*) in flight in Gran Paradiso National Park. The Gran Paradiso National Park is the oldest Italian national park. The peaks of the national park are part of the Graian Alps.

Since 2011, the bearded vulture has started to nest again in the Park. [\[English\]](#)

Gipeto (*Gypaetus barbatus*) adulto in volo nel Parco Nazionale del Gran Paradiso. Il Parco nazionale del Gran Paradiso è il più antico Parco nazionale italiano. Le cime del parco nazionale fanno parte delle Alpi Graie.

Jury comments

Great sharp capture of a difficult subject. I just love that backdrop of suudged vertical lines which I guess must be trees, it really makes this image stand out to me. I marked it down due to the fact that I think the lens is just slightly too zoomed in.

Dal 2011 il gipeto ha iniziato a nidificare di nuovo nel Parco. [\[Italian\]](#)



SATCHARI NATIONAL PARK

Photographer: Shahanshah Bappy
(Md shahanshah bappy)
Site: Satchari National Park
Location: Habiganj District, Bangladesh

Chestnut-tailed starling (*Sturnia malabarica*) in Satchari National Park. [English]

কাঠ শালকি (*Sturnia malabarica*), সাতছড় জাতীয় উদ্যান। [Bangla]

Jury comments

“ Good angle and colours, however, a higher velocity would have enriched the image.

Symmetry, shapes and colours all work well together. Sharp eye. Two things I didn't like- centrally placed head, cut off wing.

”

12



Photographer: Mohamed El Golli
(El Golli Mohamed)

Site: Lake of Tunis Complex

Location: Tunis, Tunisia

Greater flamingos (*Phoenicopterus roseus*) at the southern part of the lake of Tunis. [\[English\]](#)

Flamants roses (*Phoenicopterus roseus*) au sud du lac de Tunis. [\[French\]](#)

Jury comments

“Pleasing muted tones flecked with pink, good symmetry and balance. Somewhat dull. Perfect subjects for reflection. I would have liked the third bird to also be in focus.”

Clean, well framed, everything is good.”

LAKE OF TUNIS



TASSILI N'AJJER NATL. PARK

Photographer: Nabil Chettouh

(Chettouh Nabil)

Site: Djanet

Location: Tassili N'Ajjer National Park,
Illizi Province, Algeria

Sunrise in Tassili n'Ajjer National Park near Djanet. Tassili n'Ajjer (Plateau of Rivers) is a mountain chain located in Illizi Province in South-Eastern Algeria. It is an arid plateau that rises more than 2,000 metres above sea level from 50 to 60 km wide and 800 km long. Tassili n'Ajjer was inducted into UNESCO's World Heritage Site list in 1982. [\[English\]](#)

Jury comments

All excellent photograph just lacking in required focal length.

Beautiful image with striking ambiance however lack of required focal length.

I think the sun is a focal point. It's on a third too.

شروق الشمس في تاسيلي ناّجر الحديقة الوطنية بالقرب من جانت. تاسيلي ناّجر أو تاسيلي نعاجر (هضبة من الأنهار) هي سلسلة جبلية تقع ب ولاية إليزي في الجنوب الشرقي للجزائر. وهي هضبة قاحلة حصوية ترتفع بأكثر من 2000 م عن سطح البحر عرضها من 50 إلى 60 كم وطولها 800 كم. موقع اليونسكو للتراث العالمي.

[\[Arabic\]](#)



Photographer: Stathis Floros

(Stathis floros)

Site: Meteora Rocks

Location: Thessalia, Greece

Meteora rock formation with monasteries on top of them. Meteora is a complex of large dark-coloured rocks composed of a mixture of sandstone and conglomerate, rising out of Kalambaka, near Pindos and Hassia. [\[English\]](#)

Οι βράχοι των Μετεώρων και τα μοναστήρια τους. Τα Μετέωρα είναι ένα σύμπλεγμα από τεράστιους σκοτεινόχρωμους βράχους από φαμμίτη οι οποίοι υψώνονται έξω από την Καλαμπάκα, κοντά στα πρώτα υψώματα της Πίνδου και των Χασίων. [\[Greek\]](#)

Jury comments

Excellent one with all photographic qualities nicely balanced.

Magical image that makes the viewer want to jump into it. Perfect composition and use of leading lines. Lighting also great. Love it.

Good composition, incredible colors, I like it.

Great image with well balanced composition techniques, still would have preferred to come at a little lower angle.



16th place

Photographer: João P. Burini
(Techuser)

Site: Hoverfly in
Serra do Papagaio state park

Location: Matutu valley, Aiuruoca,
Minas Gerais, Brazil



17th place

Photographer: Nasr Rahman
(Nasrrahman)

Site: Hunza Valley,
Gojal Conservancy

Location: Gilgit-Baltistan, Pakistan



18th place

Photographer: Irena Štefanec

Site: Sastavce,
Plitvice Lakes National Park

Location: Lika-Senj County, Croatia



19th place

Photographer: Katieleeeosborne

Site: Rye Pier

Location: Mornington Peninsula and
Western Port
Biosphere Reserve,
Victoria, Australia



20th place

Photographer: P. Kumar

(Kumamp82)

Site: San Juan de Gaztelugatxe
Island

Location: Basque County, Spain



21st place

Photographer: Kosin Sukhum

(KOSIN SUKHUM)

Site: Leopard in
Khao Laem National Park

Location: Kanchanaburi Province,
Thailand



22nd place

Photographer: Kirill Uyutnov
(Kirill.uyutnov)

Site: Muskox on
Bolshoy Begichev Island

Location: Terpey-Tumus
natural monument,
Sakha (Yakutia) Republic,
Russia



23rd place

Photographer: Yasha Jakovsky

Site: Rastoke

Location: Slunjčica Landscape Site,
Karlovac County, Croatia



24th place

Photographer: Jakob Reischl
(JakobRei)

Site: Eurasian lynx (*Lynx lynx*) in
Bavarian Forest National Park

Location: Bavaria, Germany



25th place

Photographer: Abdul Momin
(Abdulmominbd)

Site: Pelican in
Bangabandhu
Sheikh Mujib Safari Park

Location: Gazipur, Bangladesh



26th place

Photographer: Mohamed El Golli
(El Golli Mohamed)

Site: European bee-eater
(Merops apiaster)
in Ichkeul National Park

Location: Bizerte, Tunisia



27th place

Photographer: Abdul Momin
(Abdulmominbd)

Site: Great white pelican
(Pelecanus onocrotalus)
in Bangabandhu
Sheikh Mujib Safari Park

Location: Gazipur, Bangladesh



28th place

Photographer: Ekaterina Vasyagina
(Evasyagina)

Site: Golovnin Volcano,
Kurils Nature Reserve

Location: Kunashir, Kuril Islands,
Sakhalin Oblast, Russia*

* Kunashir and South Kuril Islands are the subject of a territorial dispute between Russia and Japan.



29th place

Photographer: Ronnie Dayo
(Goytex)

Site: Gyeongju Yangnam
Columnar Joint

Location: North Gyeongsang Province,
South Korea



30th place

Photographer: Drazen Dombaj
(Drazendombaj)

Site: Trakošćan Lake

Location: Trakošćan Park Forest,
Varaždin Country, Croatia



31st place

Photographer: João P. Burini
(Techuser)

Site: Green jumping spider in
Intervales State Park

Location: São Paulo, Brazil



32nd place

Photographer: Nick Giatrakis
(Progressevakos)

Site: Drakolimni on Mount Tymfi

Location: Epirus, Greece



33th place

Photographer: Julienicholls95

Site: Three Sisters,
Blue Mountains National Park

Location: New South Wales, Australia

IMAGES

1. https://commons.wikimedia.org/wiki/File:Мыс_Столбчатый._После_заката.jpg
2. https://commons.wikimedia.org/wiki/File:Остров_Белл_и_Убежище_Эйры.jpg
3. https://commons.wikimedia.org/wiki/File:Satchari_National_Park,_Habiganj,_Sylhet.jpg
4. https://commons.wikimedia.org/wiki/File:اسكرام_2_--_تغزلت.jpg
5. https://commons.wikimedia.org/wiki/File:Hunza_-_Altit_Valley_-_Nasr_Rahman.jpg
6. https://commons.wikimedia.org/wiki/File:Болотные_Кипарисы.jpg
7. https://commons.wikimedia.org/wiki/File:Por_do_Sol_em_Baixa_Grande.jpg
8. https://commons.wikimedia.org/wiki/File:Wood_Sandpiper_Safari_Park.jpg
9. https://commons.wikimedia.org/wiki/File:Лейка_моржей_на_острове_Нортбрук.jpg
10. https://commons.wikimedia.org/wiki/File:Берег_Эльтон_с_высоты_птичьего_полёта.jpg
11. https://commons.wikimedia.org/wiki/File:Gipeto_adulto.jpg
12. https://commons.wikimedia.org/wiki/File:Chestnut-tailed_starling,_Satchari_National_Park.jpg
13. https://commons.wikimedia.org/wiki/File:Flamants_rose_lac_de_Tunis.jpg
14. https://commons.wikimedia.org/wiki/File:Sunrise_Djanet.jpg
15. https://commons.wikimedia.org/wiki/File:Meteora`s_monastery_2.jpg
16. https://commons.wikimedia.org/wiki/File:Syrphidae_hoverfly_feeding,_Matutu_MG_01.jpg
17. https://commons.wikimedia.org/wiki/File:Hunza_-_GB_02_-_Nasr_Rahman.jpg
18. https://commons.wikimedia.org/wiki/File:Čarolija_vode_i_svetlosti.jpg
19. https://commons.wikimedia.org/wiki/File:One_mans_trash.jpg
20. https://commons.wikimedia.org/wiki/File:San_Juan_de_Gaztelugatxe_structure.jpg
21. https://commons.wikimedia.org/wiki/File:Leopard_in_Khao_Laem_National_Park.jpg
22. https://commons.wikimedia.org/wiki/File:Овцебыки_-_самые_грозные_млекопитающие_Таймыра.jpg
23. https://commons.wikimedia.org/wiki/File:Frightened_Mrs._Tittlemouse_Whispered_This_Is_Azazello's_House.jpg
24. https://commons.wikimedia.org/wiki/File:Luchs_im_Nationalpark_Bayerischer_Wald_7.jpg
25. https://commons.wikimedia.org/wiki/File:Pelican_Safari_Park.jpg
26. https://commons.wikimedia.org/wiki/File:Guépier_d'Europe_ichkeul001.jpg
27. https://commons.wikimedia.org/wiki/File:White_pelican_at_Sheikh_Mujib_Safari_Park.jpg
28. https://commons.wikimedia.org/wiki/File:Кальдера_вулкана_Головнина._Вулканический_берег.jpg
29. https://commons.wikimedia.org/wiki/File:경주_양남_주상절리_2.jpg
30. https://commons.wikimedia.org/wiki/File:When_the_world_turns.jpg
31. https://commons.wikimedia.org/wiki/File:Salticidae,_Lyssomanes_sp.jpg
32. https://commons.wikimedia.org/wiki/File:Spending_24_h_to_Greek_Mountains.jpg
33. https://commons.wikimedia.org/wiki/File:Three_Sisters_and_Smoke.jpg



All pictures of Wiki Loves Earth are free for further use, distribution and modification under the terms of the Creative Commons Attribution-ShareAlike (CC-BY-SA) 4.0 licence.

Read more at <http://creativecommons.org/licenses/by-sa/4.0/>

Report created by Mykola Kozlenko (NickK) using layout by Elke Wetzig (Elya) and texts from respective Wikipedia articles.

Texts and layout are available under CC-BY-SA 4.0.