Photograph Sources

Daedong yeoji jeondo: Museum of Sungshin Women's University Hanseongbu in Daedong yeojido: Kyujanggak Institute for Korean Studies, Seoul National University Distribution of Royal Tombs: Kyujanggak Institute for Korean Studies, Seoul National University

24Page

Erosional Basin: National Institute of Environmental Research Tafoni: National Institute of Environmental Research Granite Dome: National Institute of Environmental Research Block Field: National Institute of Environmental Research

25Page

Entrenched Meander: National Institute of Environmental Research Riverine Wetland: National Institute of Environmental Research Waterfall: National Institute of Environmental Research Riverside Cliff: National Institute of Environmental Research

26Page

Tideland: National Institute of Environmental Research Sea Stack: National Institute of Environmental Research Coastal Sand Dune: National Institute of Environmental Research

27Page Limestone Cave: Samcheok, Gangwon-do Crater Lake: Korea National Park Service Karren: National Institute of Environmental Research Columnar Joint: Jeju Torism Organization

30Page

Eoreumgol Ice Valley in Nammyeong-ri, Miryang, Natural Monument No. 224: Cultural Heritage Administration Block Stream in Biseulsan Mountain, Dalseong, Natural Monument No. 435: Cultural Heritage Administratior Basalt Gorge and Bidulginangpokpo Falls of Hantangang River, Pocheon Natural Monument No. 537: Cultural Heritage Administration Kongdol Pebble Beach in Nampo-ri, Baengnyeongdo Island, Ongjin, Natural Monument No. 392: Cultural Heritage Administration Potholes on Yoseonam Rock in Mureung-ri, Yeongwol, Natural Monument No.

543: Cultural Heritage Administration Gatbawi Sea Cliff and Tafoni, Mokpo, Natural Monument No. 500: Cultural Heritage Administration

Geomun Oreum Volcanic Cone in Seonheul-ri, Jeju, Natural Monument No. 444: Cultural Heritage Administration

Seongnyugul Cave, Uljin, Natural Monument No. 155: Cultural Heritage Administration

Nodongdonggul Cave, Danyang, Natural Monument No. 262: Cultural Heritage Administration

Hongdo Island Natural Reserve, Natural Monument No. 170: Cultural Heritage Administration Dokdo Island Natural Reserve, Natural Monument No. 336: Cultural Heritage

Administration Gimnyeonggul and Manjanggul Lava Tubes, Jeju, Natural Monument No. 98:

32–33Page

Cultural Heritage Administration

① Seoraksan: Korea National Park Service ② Odaesan: Korea National Park Service ③ Chiaksan: Korea National Park Service ④ Taebaeksan: Korea National Park Service (5) Bukhansan: Korea National Park Service 6 Taeanhaean: Korea National Park Service ⑦ Gyeryongsan: Korea National Park Service ⑧ Byeonsanbando: Korea National Park Service Naejangsan: Korea National Park Service
 1 Sobaeksan: Korea National Park Service (1) Woraksan: Korea National Park Service 12 Songnisan: Korea National Park Service (3) Juwangsan: Korea National Park Service (4) Deogyusan: Korea National Park Service (5) Mudeungsan: Korea National Park Service ⁽⁶⁾ Wolchulsan: Korea National Park Service Gavasan: Korea National Park Service 18 Gyeongju: Korea National Park Service (19) Dadohaehaesang: Korea National Park Service 2 Hallasan: Korea National Park Service 2) Jirisan: Korea National Park Service 2 Hallyeohaesang: Korea National Park Service 1) Hasidong, Anin Sand Dune: Lee, Han Jin 2 Donggang: Ministry of Environment ③ Sohwang Sand Dune: Ministry of Environment ④ Wangpicheon Watershed: National Institute of Environmental Research ⑤ Jirisan: Ministry of Environment 6 Unmunsan: Unmunsan Eco Center ⑦ Gosanbong Copper-Winged Bat Habitat: Lee, Han Jin

⑧ Seomjingang Eurasian Otter Habitat: Lee, Han Jin

⑨ Geogeumdo Jeokdaebong: Ansan Evergreen Foundation

35Page

Hantangang, Cheorwon: Korea National Park Service Kokkiribawi, Ulleungdo: Korea National Park Service Mudeungsan, Gwangju: Korea National Park Service Yongyeon Waterfall, Cheongsong: Korea National Park Service Taejongdae, Busan: Korea National Park Service Gumunso, Taebaek: Kim, Seung Hu Sanbangsan, Jeju: Korea National Park Service

43Page

Dinosaur Egg Nest Fossil: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Theropod Footprints: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University Ornithopods Footprints: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Ornithopod Footprints: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University Pterosaur Footprints: Huh, Min (Earth System and Environmental Sciences, Chonnam National University) Koreanosaurus Bones: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University)

46Page ①-⑩: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University

47Page

Migmatitic Gneiss at Daeijakdo: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Thin Flakes of Daeijak Gneiss: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Chrysanthemum Type Spherulitic Rhyolites: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Dahlia Type Spherulitic Rhyolites: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Rose Type Spherulitic Rhyolites: Oh. Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Peony Type Spherulitic Rhyolites: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Appearance of Eclogite: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Microphoto of Eclogite: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University) Appearance of Ultramafic Rock: Seo, Jieun (Department of Earth and Environment Sciences, Korea University) Microphoto of Ultramafic Rock: Seo, Jieun (Department of Earth and Environment Sciences, Korea University) Appearance of Muju Orbicular Granitic Gneiss: Oh, Chang Whan (Department

of Earth & Environmental Sciences, Jeonbuk National University) Microphoto of Muju Orbicular Granitic Gneiss: The Petrological Society of Korea (2013)

49Page

①-⑫: Oh, Chang Whan (Department of Earth & Environmental Sciences, Jeonbuk National University

52Page

Hydrothermal Deposit Appearing on an Oceanic Ridge: Korea Institute of Ocean Science & Technology

53Page

The Comprehensive Oceanic Research Ship, Onnuri: Korea Institute of Ocean Science & Technology Route to the Interior of Antarctica: Korea Institute of Ocean Science & Antarctic Meteorite Research: Korea Institute of Ocean Science & Technology

58Page Representative Paddy Soils: Rural Development Administration

59Page Representative Farm Field Soils: Rural Development Administration

60Page Representative Forest Soils: Korea Forestry Promotion Institute

61 Page

Soils Developed from Granite: Rural Development Administration Soils Developed in River Alluvium: Rural Development Administration Soils Developed in Fluvio-Marine Sediments: Rural Development Administration

62Page

Soil Changes Through Time: Rural Development Administration

69Page Example of Afforestation on Devastated Forest Land: Korea Forest Service Forest Denudation of North Korea: Korea Forest Service

70Page Highland Farming and Risk of Soil Erosion: Park, SooJin (Seoul National

75Page Afforestation Project to Prevent Desertification in China: Korea Forest Service

78Page

Long-Tailed Goral: National Institute of Ecology Ural Owl: National Institute of Ecology Red Crossbill: National Institute of Ecology Pallas's Willow Warbler: National Institute of Ecology

79Page

Beobseong Forest, Yeonggwang-gun, Jeollanam-do: Park, Chan Ryul (Korea Forest Service) Mulgeon-ri Forest, Namhae-gun, Gyeongsangnam-do: Park, Chan Ryul (Korea

Forest Service) Wongarim Forest, Jinan-gun, Jeollabuk-do: Park, Chan Ryul (Korea Forest

Service) Geumdangsil Forest, Yecheon-gun, Gyeongsangbuk-do: Park, Chan Ryul (Korea

Forest Service) Songmal Forest, Icheon-si, Gyeonggi-do: Park, Chan Ryul (Korea Forest Service)

Sangnim, Hamyang-gun, Gyeongsangnam-do: Park, Chan Ryul (Korea Forest

Service)

80Page Gate of Rainbow of Gyoryong Mountain Fortress in Namwon-gun, Jeollabuk-do: National Institute of Forest Science Drainage Facility of Samnyeon Mountain Fortress in Boeun-gun, Chungcheongbuk-do: National Institute of Forest Science

81Page

Traditional Ecological Management: Korearoot, Inc. Taeji Restored Using Paper Mulberry Fibers and Pondscum: National Institute of Forest Science

82Page

Geomorphological Feature Survey: Lee, Jae Ho (National Institute of Ecology) Vegetation Survey: Song, SeKyu (National Institute of Ecology) Fauna and Flora Survey: Jang, Hoan-Jin (National Institute of Ecology)

84Page

Neolitsea sericea (Blume) Koidz.: National Institute of Biological Resources Machilus thunbergii Siebold & Zucc.: National Institute of Biological Resources Dicranopteris linearis (Burm. f.) Underw.: National Institute of Biological Resources

99Page

Long-Tailed Goral: Ministry of Environment Red-Crowned Crane: Ministry of Environment White-Tailed Eagle: Ministry of Environment Eurasian Otter: National Institute of Ecology Siberian Musk Deer: Ministry of Environment Asian Black Bear: National Institute of Biological Resources Leopard Cat: Ministry of Environment Slender Shiner: Ministry of Environment Korean Rat Snake: Ministry of Environment Dung Beetle: Ministry of Environment Palaearctic Butterfly: Ministry of Environment

104Page

Water Deer: National Institute of Biological Resources Wild Boar: Yonhap News Agency

105Page Korean Goral: Ministry of Environment

107Page

Red-Crowned Crane: Korean Association of Wild Birds Protection Common Crane: Korean Association of Wild Birds Protection Far Eastern Curlew: Korean Association of Wild Birds Protection

108Page

Black-Faced Spoonbill: Ministry of Environment, National Institute of Ecology Oriental Stork: Ministry of Environment, National Institute of Ecology Crested Ibis: Ministry of Environment, National Institute of Ecology

110Page

Gori Salamander: Jang, Hoan-Jin (National Institute of Ecology) Korean Crevice Salamander: Jang, Hoan-Jin (National Institute of Ecology) Jeju Salamander: Jang, Hoan-Jin (National Institute of Ecology) Korean Brown Frog: Jang, Hoan-Jin (National Institute of Ecology) Korean Ratsnake: Kim, Dae-In (National Institute of Ecology) Black-Headed Snake: Kim, Dae-In (National Institute of Ecology) Mongolian Racerunner: Kim, Dae-In (National Institute of Ecology) Reeves' Turtle: Kim, Dae-In (National Institute of Ecology)

111Page

Black Shiner: National Institute of Ecology Korean Stumpy Bullhead: National Institute of Ecology Miho Spine Loach: Ministry of Environment Nakdong Nose Loach: National Institute of Ecology Gobiobotia naktongensis: National Institute of Ecology Japanese Aucha Perch: Ministry of Environment Puan Spine Loach: National Institute of Ecology

112Page

Long-Horned Beetle: National Institute of Ecology Vuillefroy: Ministry of Environment

113Page

Koreanomelania nodifila: Ministry of Environment Lamprotula coreana: Ministry of Environment Cristaria plicata: Ministry of Environment

Charonia lampas: Ministry of Environment *Clithon retropictum*: Ministry of Environment Ellobium chinense: Ministry of Environment Sesarmops intermedius: Ministry of Environment Austruca lactea: Ministry of Environment

114Page Largemouth Bass: Ministry of Environment Bluegill: Ministry of Environment Red-Eared Slider: Ministry of Environment American Bullfrog: Ministry of Environment Coypu: Ministry of Environment

118Page Korean Red Pine: National Institute of Ecology Mongolian Oak: National Institute of Ecology Korean Red Pine-Mongolian Oak: National Institute of Ecology

119Page Korean Red Pine-Oriental Cork Oak: National Institute of Ecology Japanese Black Pine: National Institute of Ecology Oriental Cork Oak: National Institute of Ecology

126Page Procumbens Chinese Juniper: National Institute of Ecology Seomhyunsam: National Institute of Ecology

127Page Rock Polypody: National Institute of Ecology Common Bletilla: National Institute of Ecology Rodger's Bronzeleaf: Korea National Arboretum Old World Forked Fern: National Institute of Ecology Black Jetbead: National Institute of Ecology Korean Mountain Burnet: Korea National Arboretum

128Page

Beach Morning Glory: National Institute of Ecology Orange Campion: National Institute of Ecology Korean Thistle: Korea National Arboretum Curved-Utricle Sedge: National Institute of Ecology Sericeous Newlitsea: National Institute of Ecology Monkshood: Korea National Arboretum

129Page

Korean Lady's Slipper: National Institute of Biological Resources Pincushion Plant: National Institute of Biological Resources Mankyua: National Institute of Biological Resources Yellow-Flowered Rosebay: National Institute of Biological Resources Danvang Aster: National Institute of Biological Resources Northern Water Hemlock: National Institute of Biological Resources

130Page

Miseonnamu: Korea National Arboretum Korean Necklace Pod: Korea National Arboretum Geumgangchoronkkot: Korea National Arboretum Korean Pentactina: Korea National Arboretum Modemipul: Korea National Arboretum Jejugosarisam: National Institute of Biological Resources

131Page

Giant Ragweed: National Institute of Ecology Bur-Cucumber: National Institute of Ecology White Snakeroot: National Institute of Ecology Prickly Lettuce: National Institute of Ecology Common Cordgrass: National Institute of Ecology

132Page

Smoothlip Cymbidium of Jejudo: Cultural Heritage Administration Songgwangsa Temple, Suncheon, Alpine Juniper: Cultural Heritage Administration Songnisan, Boeun-gun, Jeongipumsong Pine Tree: Cultural Heritage Administration

133Page

Yangjeong-dong, Busan, Crape Myrtle: Cultural Heritage Administration Daesong-ri, Haman-gun, Swamp Plants: Cultural Heritage Administration Naejangsan, Macropodous daphniphyllum: Cultural Heritage Administration Tokkiseom, Jejudo, Poison-Bulb: Cultural Heritage Administration Jae-dong, Seoul, Lace-Bark Pine: Cultural Heritage Administration Hwabangsa, Namhae, Montane False Ohelo: Cultural Heritage Administration Songdeok-ri, Goesan-gun, Miseonnamu: Cultural Heritage Administration Samdo, Jejudo, Bird's Nest Fern: Cultural Heritage Administration Naridong, Ulleungdo, Ulleung dendranthema and Ulleungdo Thyme community: Cultural Heritage Administration

164Page

Euirimji in Jecheon-si: Korea Tourism Organization Painting of the Euirimji: K-Heritage Byeokgolje in Gimje-si: The Digital Local Culture Encyclopedia of Korea Old Map of Byeokgolje : K-Heritage Susanje in Miryang-si: Milyang-si

Cheongje in Yeongcheon-si: Cultural Heritage Administration Yaksadong River Banks in Ulsan: Ulsan-si Gonggeomii in Sangiu-si: Sangiu-si

165Page

River Conservation Work during the Japanese Colonial Period: Korea River River Improvement Projects on Nakdonggang: Korea River Association

170Page Soyanggang Dam Construction: e-History River Refurbishment Projects: National Archives of Korea Ecologically Restored River: Incheon-si

Before and After the Restoration of Cheonggyecheon: Yonhap News Agency 173Page

Groundbreaking Ceremony of the Saemangeum Land Reclamation Project: Saemangeum Development Corporation Establishment of Saemangeum Development Corporation: Saemangeum Development Corporation

176Page

Monitoring the Water Environment Before Opening of the Three Weirs of Geumgang: Chungcheongnam-do, Sejong, Ministry of Environment

Monitoring the Water Environment After Opening of the Three Weirs of Geumgang: Chungcheongnam-do, Sejong, Ministry of Environment

180Page

leodo Ocean Research Station: Korea Hydrographic and Oceanographic Agency, Korea Institute of Ocean Science & Technology Gageocho Ocean Research Station: Korea Hydrographic and Oceanographic

Agency, Korea Institute of Ocean Science & Technology Socheongcho Ocean Research Station: Korea Hydrographic and Oceanographic Agency, Korea Institute of Ocean Science & Technology

184Page

Submarine Topography of the Yellow Sea: Korea Hydrographic and Oceanographic Agency

Submarine Topography of the South Sea: Korea Hydrographic and Oceanographic Agency Submarine Topography of the East Sea: Korea Hydrographic and Oceanographic Sub-Bottom Topography around leodo Ocean Research Station: Korea

Hydrographic and Oceanographic Agency Diagram of Submarine Topography: Korea Ocean Satellite Center, Korea Institute of Ocean Science & Technology

Major Submarine Features and Names in the East Sea: Korea Hydrographic and Oceanographic Agency

185Page

Gyeonggi Bay Tidal Flat: Korea Ocean Satellite Center, Korea Institute of Ocean Science & Technology Nakdonggang Tidal Flat: Korea Ocean Satellite Center, Korea Institute of Ocean

Science & Technology Taean Tidal Flat: Korea National Park Service Gomso Bay Tidal Flat: Korea Ocean Satellite Center, Korea Institute of Ocean Science & Technology

Suncheon Bay Tidal Flat: Ministry of Culture, Sports and Tourism Yeoja Bay Tidal Flat: Korea Ocean Satellite Center, Korea Institute of Ocean

187Page

Science & Technology

Ellobium chinense: Marine Biodiversity institute of Korea Clithon retropictus: Marine Biodiversity institute of Korea Sesarmops intermedius: Marine Biodiversity institute of Korea Chasmagnathus convexus: Marine Biodiversity institute of Korea Antipathes japonica: Marine Biodiversity institute of Korea Charonia sauliae: Marine Biodiversity institute of Korea Verrucella stellata: Marine Biodiversity institute of Korea Dendronephthya castanea: Marine Biodiversity institute of Korea

188Page

Seagrass: Marine Biodiversity institute of Korea Indo-Pacific Bottlenose Dolphin: Marine Biodiversity institute of Korea Finless Porpoise: Marine Biodiversity institute of Korea Spotted Seal: Marine Biodiversity institute of Korea Northern Fur Seal: Marine Biodiversity institute of Korea

189Page

Red Tide: Korea Ocean Satellite Center, Korea Institute of Ocean Science & Technology Occurrence of Red Tide (Yeosu): Korea Institute of Ocean Science & Technology

Occurrence of Red Tide (Busan): Korea Institute of Ocean Science & Technology

190Page

Green Tide and Brown Tide: Korea Ocean Satellite Center, Korea Institute of Ocean Science & Technology Floating Green Tide: Korea Institute of Ocean Science & Technology Floating Brown Tide: Korea Institute of Ocean Science & Technology

204Page

Fog and Fine Dust: Korea Environment Corporation Air Pollution Monitoring Station: Pyeongtaek-si

Fine Dust Measuring Instrument and Traffic Light: Seoul-si

211Page Radiation Monitoring Station, Seoul: Yonhap News Agency Radiation Monitoring Station, Jinju-si: Korea Institute of Nuclear Safety Radiation Monitoring Station, Cheonan-si: Cheonan-si

216Page Oil Spill Accident of Hebei Spirit: Yonhap News Agency Oil Spill Accident of Sea Prince: Yonhap News Agency

217Page Donggang Dam Annulled: Yonhap News Agency Hydrofluoric Gas Leakage of Gumi-si: Yonhap News Agency

222Page

Sanba: Yonhap News Agency Chaba: Statistical Yearbook of Natural Disaster (2016) Soulik: Statistical Yearbook of Natural Disaster (2018) Kongrey: Statistical Yearbook of Natural Disaster (2018)

227Page

Landslide in the Umyeonsan Area : Yonhap News Agency Umyeonsan Area after Landslide Maintenance: Yonhap News Agency

234Page

The Rainfall Gauge of the Joseon Dynasty: The Academy of Korean Studies Dondae (Pisudae): Geography Teacher's Association of Korea Teododum House: Geography Teachers' Association of Korea Windbreak Forest of Mulgeon-ri, Namhae-gun: Kim, Won Seob Daraengyi Village of Namhae-gun: Kim, Won Seob Traditional Houses of Jejudo: Lee, Seungho Udegi: Kim, Won Seob Jjukdam: Lee, Seungho

235Page

Activity of KDRT (Earthquake, Haiti): Yonhap News Agency Activity of KOSAR (Earthquake, Tohoku, Japan): Yonhap News Agency Activity of KDRT (Typhoons, Philippines): Yonhap News Agency Activity of KDRT (Earthquake, Nepal): Yonhap News Agency

242Page Aerial Photo of Sejong: Sejong-si

243Page Aerial Photo of Gimhae: National Geographic Information Institute Aerial Photo of Miryang: National Geographic Information Institute

245Page

Gyodongdo, Ganghwa-gun, Incheon: Incheon-si Seo-myeon, Seocheon-gun, Chungcheongnam-do: Seocheon-gun

246Page

Dike Construction at Seosan Reclaimed Land (1984): Seosan-si Panoramic View of Seosan Reclaimed Land (2007): Seosan-si Group Dance of Migratory Birds (2011): Ministry of Culture, Sports and Tourism

247Page

A Exposed Land (2013): Saemangeum Development and Invest Agency B Construction of Waterproof Agent (2013): Saemangeum Development and Invest Agency C Sinsi Dike Sluice (2010): Saemangeum Development and Invest Agency

D Road Connecting Construction (2013): Saemangeum Development and Invest Agency

248Page

Eulsukdo Migratory Bird Park: Korea Tourism Organization Migratory Bird: Korea Tourism Organization Eulsukdo Reed: Korea Tourism Organization

249Page

Changes in Nanjido: World Cup Park, Seoul Metropolitan Landfill in Nanjido: World Cup Park, Seoul Metropolitan Landfill Leachate: World Cup Park, Seoul Metropolitan After Landfill Covering: World Cup Park, Seoul Metropolitan Panoramic View of Noeul Park: World Cup Park, Seoul Metropolitan Panoramic View of Haneul Park: World Cup Park, Seoul Metropolitan Waste Burial at Metropolitan Landfill Area: Sudokwon Landfill Site Management Corporatio

Soil Covering at Metropolitan Landfill Area: Sudokwon Landfill Site Management Corporatio Panoramic View of Public Golf Course: Sudokwon Landfill Site Management

Corporation

Panoramic View of Bio-green Complex: Sudokwon Landfill Site Management Corporation

The National Atlas of Korea II 2020

Date of PrintingDecember 2020Date of PublicationDecember 2020

 Publisher
 Sakong, Hosang

 National Geographic Information Institute (NGII)

 Ministry of Land, Infrastructure and Transport

 Address
 92 Worldcup-ro,

Yeongtong-gu, Suwon-si, Gyeonggi-do 16517 REPUBLIC OF KOREA

- **Phone** +82-31-210-2700
- **Fax** +82-31-210-2644

You can access to The National Atlas of Korea at the homepage of NGII, http://www.ngii.go.kr $\,$

Copyright (c) 2020 NGII. All rights reserved.

