



Type: Image

Unique identifier: WW1299657

Legacy Identifier:

Title:

Description: Tiger (Panthera tigris) in Royal Belum State Park, Malaysia.

Date Created (Recorded): 24 June, 2023

Copyright Credit: © Emmanuel Rondeau/WWF-US

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes): ON EMBARGO UNTIL 11/09/2023. DO NOT USE PRIOR TO THAT DATE. For details, contact Jenny Roberts jroberts@wwf-tigers.org

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW1299655

Legacy Identifier:

Title:

Description: Tiger (Panthera tigris) in Royal Belum State Park, Malaysia.

Date Created (Recorded): 26 June, 2023

Copyright Credit: © Emmanuel Rondeau/WWF-US

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes): ON EMBARGO UNTIL 11/09/2023. DO NOT USE PRIOR TO THAT DATE. For details, contact Jenny Roberts jroberts@wwf-tigers.org

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW1299680

Legacy Identifier:

Title:

Description: Tiger (Panthera tigris) in Royal Belum State Park, Malaysia.

Date Created (Recorded): 03 April, 2023

Copyright Credit: © Emmanuel Rondeau/WWF-US

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes): ON EMBARGO UNTIL 11/09/2023. DO NOT USE PRIOR TO THAT DATE. For details, contact Jenny Roberts jroberts@wwf-tigers.org

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW1297241

Legacy Identifier:

Title:

Description: Bengal tiger (Panthera tigris) female 'T19 Krishna' with juvenile in water, Ranthambhore, India

Date Created (Recorded):

Copyright Credit: © naturepl.com / Andy Rouse /WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: No Merchandising/Non-Commercial Use

Additional Restrictions (Copyright Notes): Image Cleared for Branded & credited Social Media Use. For WWF merchandising use at a preferential rate, contact Tim Aldred:

timaldred@naturepl.com or call 44 (0) 117 911 4675

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW1114021

Legacy Identifier:

Title:

Description: Elephant (Loxodonta) in Selous Game Reserve, Tanzania.

Selous Game Reserve in Tanzania is one of Africa's largest wilderness areas and one of the most valuable and unique places on the planet. It was inscribed as a World Heritage Site in 1982 largely for its elephant and black rhinoceros populations. However, in 2014, Selous was put on the UNESCO list of World Heritage in Danger, mainly due to increased poaching that resulted in a dramatic decline in wildlife populations. There are also industrial threats from mining explorations and planned hydropower dams. WWF in collaboration with the Tanzanian government, Frankfurt Zoological Society and other partners, is working to create a sustainable future for Selous Game Reserve that will maintain its natural value, provide a space for nature as well as providing livelihoods and wellbeing for the communities adjacent to it. In Selous' wildlife corridors WWF works directly with local communities to maintain these vital passages and provide people with sustainable livelihoods.

Date Created (Recorded): 20 August, 2016

Copyright Credit: © Jonathan Caramanus / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes):

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW22614

Legacy Identifier: 296513

Title: African forest elephants, Central African Republic

Description: African forest elephants (*Loxodonta cyclotis*) mother and calf drinking mineral rich water at salt lick in rainforest clearing, Dzanga-Sanga Bai, Bayanga, Central African Republic, 2006

Date Created (Recorded): 08 December, 2019

Copyright Credit: © naturepl.com / James Aldred / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: No Merchandising/Non-Commercial Use

Additional Restrictions (Copyright Notes): Image Cleared for Branded & credited Social Media Use. For WWF merchandising use at a preferential rate, contact Tim

Aldred: timaldred@naturepl.com or call 44 (0) 117 911 4675

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW179779

Legacy Identifier: 8480

Title: African forest elephant, Gabon

Description: African forest elephant (*Loxodonta africana cyclotis*), Gabon.

Date Created (Recorded):

Copyright Credit: © Hervé Morand / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes):

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image
Unique identifier: WW2154043
Legacy Identifier:
Title: Dugong
Description: Dugong in the Red Sea, Egypt
Date Created (Recorded): 04 May, 2020
Copyright Credit: © Alexis Rosenfeld
Regional Restrictions: Cleared for Global use
Rights Restrictions: Other Restrictions
Additional Restrictions (Copyright Notes): Use on social networks only.

For any use, use the tag
appropriate according to social networks:

Instagram: Photography by @alexis.rosenfeld

Facebook: Photography by ** tag corresponds to
<https://www.facebook.com/AlexisRosenfeld/> **

Twitter: Photography by @AlexisRosenfeld

Linkedin: Photography by **tag corresponds to
www.linkedin.com/in/alexis-rosenfeld-2aa118137 **

Copyright Status: Cleared for Global use
Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image
Unique identifier: WW2154036
Legacy Identifier:
Title: Dugong
Description: Dugong in the Red Sea, Egypt
Date Created (Recorded): 04 May, 2020
Copyright Credit: © Alexis Rosenfeld
Regional Restrictions: Cleared for Global use
Rights Restrictions: Other Restrictions
Additional Restrictions (Copyright Notes): Use on social networks only.

For any use, use the tag
appropriate according to social networks:

Instagram: Photography by @alexis.rosenfeld

Facebook: Photography by ** tag corresponds to
<https://www.facebook.com/AlexisRosenfeld/> **

Twitter: Photography by @AlexisRosenfeld

Linkedin: Photography by **tag corresponds to
www.linkedin.com/in/alexis-rosenfeld-2aa118137 **

Copyright Status: Cleared for Global use
Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW2153075

Legacy Identifier:

Title: Underwater Photography Red Sea, Egypt

Description:

A dugong (dugong dugon) feeds on a seagrass meadow in Southern Egypt, Red Sea.

Date Created (Recorded): 18 February, 2018

Copyright Credit: © Philipp Kanstinger / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes):

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW270205

Legacy Identifier:

Title:

Description: Dugong with calf (Dugong dugon) swimming, Australia.

Date Created (Recorded): 01 July, 2004

Copyright Credit: © naturepl.com / Doug Perrine / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: No Merchandising/Non-Commercial Use

Additional Restrictions (Copyright Notes): Image Cleared for Branded & credited Social Media Use. For WWF merchandising use at a preferential rate, contact Tim

Aldred: timaldred@naturepl.com or call 44 (0) 117 911 4675

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW229344

Legacy Identifier:

Title: Eurasian lynx in snow (Lynx lynx), National park Velka Fatra, Slovakia

Description: Lynx (Lynx lynx) Animals from project „Return of lynx“. National park Velka Fatra, Slovakia

Date Created (Recorded): 30 January, 2012

Copyright Credit: © Tomas Hulik

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes):

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW229341

Legacy Identifier:

Title: Eurasian lynx hunting (Lynx lynx), National park Velka Fatra, Slovakia

Description: Lynx (Lynx lynx) Animals from project „Return of lynx“. National park Velka Fatra, Slovakia

Date Created (Recorded): 21 May, 2009

Copyright Credit: © Tomas Hulik

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes):

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW214778

Legacy Identifier: 235119

Title: Captive female and kitten Eurasian Lynx, Norway

Description: Eurasian Lynx (Lynx lynx), captive female and kitten, Norway.

Date Created (Recorded):

Copyright Credit: © Staffan Widstrand / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes): Image Cleared for Branded & credited Social Media Use.

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.



Type: Image

Unique identifier: WW176719

Legacy Identifier: 53922

Title: Eurasian lynx (Lynx lynx); Bayerischer Wald National Park, Bavaria, Germany

Description: Lynx lynx Eurasian lynx Captive Bayerischer Wald National Park, Germany Project number: 9E0636 Project number: 9E0137 Project number: 9E0136

Date Created (Recorded):

Copyright Credit: © Fritz Pölking / WWF

Regional Restrictions: Cleared for Global use

Rights Restrictions: General Restrictions including Social Media

Additional Restrictions (Copyright Notes): Image Cleared for Branded & credited Social Media Use.

Copyright Status: Cleared for Global use

Only for authorized use in the context of positively promoting WWF. Photo credit is mandatory.

Terms and Conditions for digital asset Use

By downloading the above described digital asset from The HIVE, WWF's Digital Asset Management system, both the HIVE's Terms of Use and the legal requirements stated in the Copyright & Credits guidelines have been accepted by the above identified user.

Permission to download this digital asset has been given on the condition that the digital asset shall only be used once - and only for the specific purpose stated above! Any subsequent use, which has not been explicitly authorized by WWF and the photographer concerned, is forbidden! (This includes the storage of the digital asset on any media for any purpose other than the above stated use and beyond the necessary production period. So no building of 'offline archives' with downloaded digital assets or storing the digital asset - or copies of it - on CD-ROM for later re-use! Any subsequent use of the digital asset will require a fresh download from the HIVE with a freshly completed download request form!)



It is also understood that the digital asset - or any copy of it - may not be given to any third party beyond the need for the above stated use. In particular the digital asset may not, under any circumstances, be used for any commercial use outside a clearly defined and previously authorized WWF context.

Any breach of these conditions will be considered a severe violation of the Terms of Use and of copyright law, for which the above user will bear full legal responsibility. In case of doubt please contact the HIVE team!

Photo-credits are mandatory! Every published digital asset must be accompanied by a properly formatted individual photo-credit - exactly as indicated above. (Caption and credit information is also available from the IPTC file info embedded in the downloaded digital asset.)

Proof copies of the publication must be provided. For more information please see the information on the HIVE site.

The HIVE Team