

ECOS

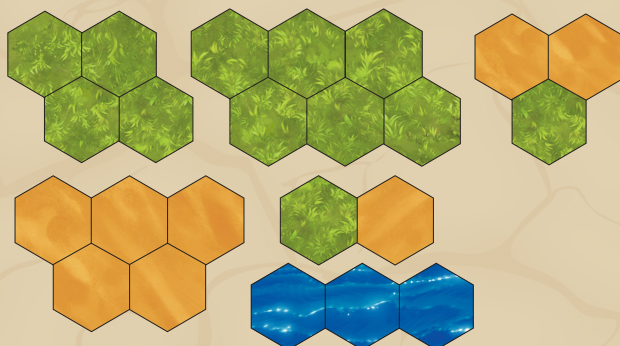
NEW HORIZON

An expansion
for Ecos: First
Continent
by John D Clair.

COMPONENTS

This expansion contains:

6 Landscape Feature tiles



32 Game cards



6 Animal token reference cards



6 Energy cubes



1 Mount Kilimanjaro token



46 Animal tokens and 1 storage container



If your game is missing any of these components,
please email customerservice@alderac.com



How to Play with the new content

If you are drafting, draft normally as detailed in the Ecos: First Continent rule book. Shuffle the new game cards into their respective decks prior to the draft. If you want to learn to use the new content with pre-made starting hands (see Ecos: First Continent rule book page 4), then two additional sets have been added to this expansion, using the following symbols:



Baobab



Acacia

LANDSCAPE FEATURES

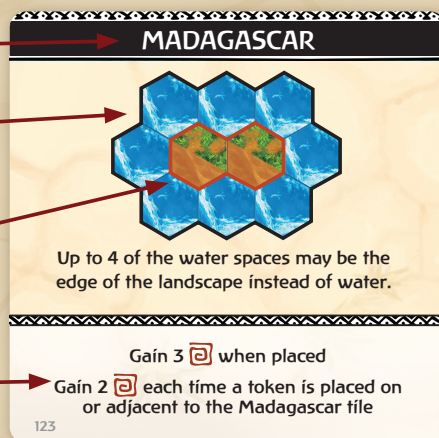
New Horizon introduces new cards that add Landscape Features to the game.

Title

Pattern
Criteria
(black line)


Feature
Tile Shape
(red line)

Benefit



Landscape Feature cards differ from other cards in Ecos and are played using different rules. They are not played from a player's hand to their tableau like normal cards and they do not require Element tokens to activate.

After a player has finished resolving all the "ECO" effects from their own cards, and a pattern of tiles and/or tokens on the landscape matches the entire pattern criteria on a Landscape Feature card, they may immediately declare that card and place it into their tableau from their hand.

Where a Landscape Feature card has a map tile icon indicated as  in its pattern criteria, it means that the tiles in the pattern only have to be land tiles, they can be either desert or grassland.

When a player declares a Landscape Feature card, they immediately take the Landscape Feature tile and place it over the corresponding map tiles indicated on the card.

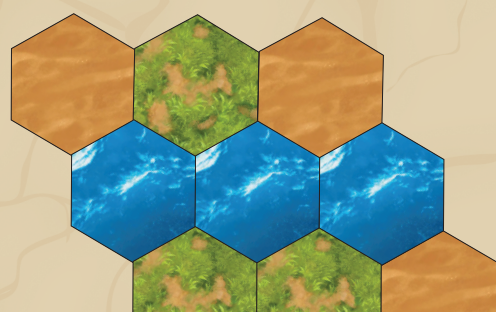
The Landscape Feature tile does not destroy any tokens on the map tiles it covers, so carefully remove the tokens, and then replace them in the corresponding position on the new feature tile.

NOTE: In the case of Kilimanjaro, the mountain meeple also replaces all of the mountain meeples that were previously there, so in this case they are removed. Kilimanjaro counts as all 3 mountains for game purposes.

Sometimes a Landscape Feature's pattern will be created by other players, rather than by the player holding the card. If this happens, after all other players have finished resolving their "ECO" effects from the Element token drawn, the player may declare and play their Landscape Feature card and tile.

In the very rare circumstances that more than one player wishes to play a Landscape Feature tile in this way, then this happens in clockwise order, starting with the Harbinger, as per other placements. It is possible that this could result in a player not being able to play their card if the two features would overlap.

NOTE: The actual Landscape Feature tile will sometimes not exactly match the whole pattern criteria. The Nile tile is only the "river" element of the pattern and the Madagascar tile is only the "island" element. In the case of Kilimanjaro it is both a tile and a wooden token.



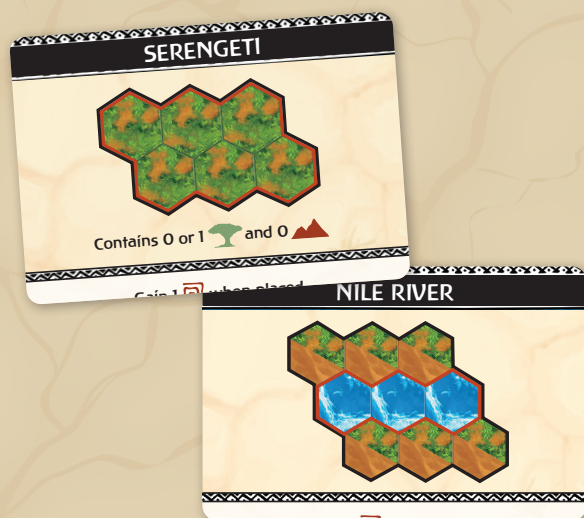
NOTE: In some cases the pattern criteria explanation will indicate that the tokens required are “at least”, or “or more”. In these cases the Landscape Feature can be played if the number is more or less than the number (as indicated on the card). If these terms are not used then the pattern must match exactly. If a type of token is not indicated on the card then it does not matter whether it is there or not. So animal tokens will not affect placement of a Landscape Feature tile, neither will tree or mountain tokens, unless they are specifically indicated to do so.

Once a Landscape Feature tile is in place it cannot be removed or moved, although tokens on it can be. Cards that remove or move map tiles will not affect a Landscape Feature. The mountain meeple of Kilmanjaro also cannot be moved or removed.

A Landscape Feature tile can never be placed such that it overlaps with a previously placed Landscape Feature, although it can be adjacent.

Each hex on the Landscape Feature counts as a normal land or water space for game purposes other than for moving and removing tiles, e.g. movement, space-counting, token placement, and so on.

For example, the 3 edge hex spaces of the Serengeti could be counted as normal grassland map tiles to form the banks of the Nile for the purposes of meeting the pattern criteria of the Nile Landscape Feature card, resulting in the two features being adjacent.



Landscape features have a range of rewards. Some provide VPs immediately, others provide ongoing benefits such as VPs, or resources, and some provide VPs at the end of the game. Each is described in the benefits section of each card.

FAQ

The mountain meeple for Kilimanjaro covers the 3 spaces of the Landscape Feature tile. Is it 1 mountain or 3?

Kilimanjaro counts as 3 mountains, 1 in each space. Each space on the Landscape Feature tile can hold an additional forest token as though there were a mountain in that space, as normal. When considering a mountain habitat, Kilimanjaro counts as a habitat of 3 mountains, which could be part of a bigger mountain habitat.

I declared “ECO” on my turn, and created a landscape that let me play Kilimanjaro. The player that declared “ECO” after me placed a mountain, meaning I gained [go icon] and [target icon]. This filled another of my cards, when do I resolve my second ECO?

Players continue resolving in turn order until it comes back round the table to you.

Do I score VPs when animals outside the Serengeti move into or across it as part of a move?

No. Regardless of the number of spaces moved the Serengeti only scores when the move began in the Serengeti itself. By the same measure a move that began inside the Serengeti, but ended outside of it, will score.

When I place the Serengeti tile, do I get VPs for putting any animals back onto it that were in the habitat before it was placed?

No.

What does “The Habitat containing the Nile River” mean?

Once placed, the Nile tile is a water habitat of three spaces. Any other water tile that is connected to it by a continuous group of water map tiles is part of that habitat.

What is the edge of the landscape mentioned on the Madagascar card?

A tile is on the edge of the landscape if it is not completely surrounded on all 6 sides.

I have an effect that says to gain a card and then play it. What happens if that card is a Landscape Feature, where the pattern criteria has not been met?

Reveal the Landscape Feature card, note to all players that you cannot play it, and then add it to your hand.

CREDITS

Design:

John D Clair

Director of Projects:

Nicolas Bongiu

Production:

Dave Lepore

Project Lead:

Mark Wootton

Development Lead:

Mark Wootton

Graphic Design:

Matt Paquette

Brigette Indelicato

Art Direction:

Josh Wood

Rules:

Mark Wootton

Editing:

John D Clair

Proofing:

Ryan S Dancey

John Goodenough

Art:

Sabrina Miramon

Playtesters: Nicolas Bongiu, Harrison Boppel, Andrew Buck, Christopher Buckley, Ryan S. Dancey, Marilena Doukaki, Eric Elder, John Goodenough, Taylor Gougeon, Tim Herring, Kyle Huibers, Ian Ingoldsby, Steven Kestler, Neil Kimball, Michael Kutan, Mike McDonald, Andy McGuire, Chris McPherson, Kaz Nyborg-Andersen, David Orellana, Rosa Orellana, Vlad Orellana, Shea Parker, Mihailis Raftopoulos, Jonathon Shanks, Taylor Shuss, Manolis Trahiotis, Josh Wood, John Zinser.



© 2020 Alderac Entertainment Group. Ecos: New Horizon and all related marks are ™ or ® and © where indicated Alderac Entertainment Group, Inc. 2505 Anthem Village Drive Suite E-521 Henderson, NV 89052 USA.

Warning:

Choking Hazard!

Not for use by children under 3 years of age.

Questions?

email customerservice@alderac.com