



INDICATOR FACTSHEET

INDICATOR NAME: Species Habitat Index

Key facts

Indicator type	State		
Is the indicator applicable for national use?	Yes		
Current development status	Developed		
What is the coverage ?	Global		
Is the indicator freely available? If so,	Yes		
where? Please provide a link.	Link:		
	https://mol.org/indicators		
Is the indicator peer-reviewed?	Yes		
Who is involved in the production of this indicator/who are the partners? Please provide partner logos.	MOL MAP OF LIFE		
	NATIONAL GEOGRAPHIC		
	GEO BON		

Target information

TARGETS	
Please indicate the primary Aichi target and any secondary targets that this indicator aligns to?	Primary: 5, 12 Post-2020: Goal A2, A3, A4, A6, B1; Target 1
Is the indicator an official SDG indicator , if so, for which target?	
Is the indicator relevant for other SDG targets ? If so please state which.	Goal 14, 15
Is the indicator an official indicator for other MEA (e.g. CITES/CMS/RAMSAR), if so, for which targets?	IPBES Global Assessment





Is the indicator included in the IPBES core or highlighted indicators?	Core
Is the indicator relevant for other MEA targets ? If so please state which.	

Themes:

ТНЕМЕ	
Agriculture	
Marine and freshwater habitats	X
Pollution	
Finance, research and knowledge	
Human well-being	
Policy and conservation actions	X
Species	X
Terrestrial habitats	X
Sustainable use of natural resources and land	

Who is the main contact point for the indicator?

Walter Jetz, walter.jetz@yale.edu	





Description of the indicator: (what the indicator is/measures, what policy questions it addresses, brief background/history of development).

The Species Habitat Index (SHI) measures the decrease in suitable habitat and populations of a country's species and the resulting change in the ecological integrity of ecosystems. Country SHI is the average of the change values of its species, weighted by the stewardship the country has for them, with endemic species contributing most strongly.

As example, a SHI decrease of 0.01 means that species have, on average, experienced a 1% contraction in their habitat-suitable range compared to the 2000 baseline, and thus losses in total population size.

The indicator is calculated annually at near global scale and comprehensively for species validated for their inclusion across a growing set of species groups.





Graphs and diagrams: (insert graphic/figure, how to interpret the trend and what do +ve/-ve trends mean etc.)

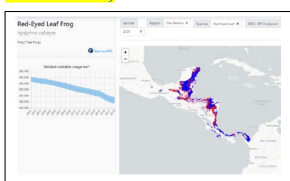


Fig 1: Species level SHI calculation for an example species.

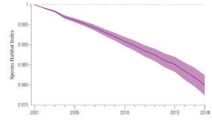


Fig 2: Global SHI trends. An SHI decrease of 0.01 means that species have, on average, experienced a 1% contraction in their habitat-suitable range compared to the 2000 baseline, and thus losses in total population size. Trends represent terrestrial vertebrates, following species-level validations with in situ data

Current storyline (a succinct overview of the current trend and explain how this impacts biodiversity)

Human land-use change, and increasingly climate change, are altering landscapes worldwide. Remotely sensed monitoring and model-based projections offer an increasingly strong and near-global capture of these habitat changes. The Species Habitat Index (SHI) quantifies the resulting implications for species populations. For thousands of species with validated habitat associations worldwide the index measures the losses in habitat-suitable range from observed or modelled habitat change. Between 2000 and 2018 the index has fallen by 2%, indicating a strong and general downward trend in habitat available to species. For select regions and species the SHI decrease is much steeper, with double-digit percentage losses suggesting extensive contractions in total population sizes and thus the ecological roles provided by species.





Data and methodology:

Coverage	Global
Scale	Global
Time series available	2001-2019
Next planned update	2021
Possible disaggregations	By species group and country; sub-national regions in progress
Metadata used	
Methodology	SHI quantifies annual trends in the species habitat and population losses. Remote-sensing informed trends are validated and uncertainty-assessed using in situ occurrence data at species level.
	SHI applies a species-level weight to account for different national stewardships of species, i.e. their varying responsibilities as determined by the portion of a species' global range expectation they hold.
	SHI uses latest, best-possible predictions of species geographic ranges from Map of Life, based on a variety of expert sources (https://mol.org/datasets) combined with habitat information, remote sensing layers and models.
	Currently (2020) for mammals and amphibians sources include, among a range of other sources, range maps assembled by experts supporting IUCN Red List assessments (https://www.iucnredlist.org/resources/spatial-data-download).





Producing this indicator nati	onally: Please provide a brief de	scription on how easy it is to
produce this indicator at the na		*
0	data at the national level: Plea	se provide explanatory text in
the box below which answers t	he following questions:	
Are there national subsets of	global data available for use to ca	lculate this indicator?
Yes.		
Can the indicator methodolog	y be applied with in-country data	a to develop a national
indicator?	y be applied with in country data	a to develop a national
Yes, in-country and other dat	<mark>a can be combined.</mark>	
Is there guidance on how to r	roduce the indicator at the nation	nal level? Please provide a
link to available guidance.	roduce the maleator at the hation	har level: I lease provide a
illik to available guidance.		
See further information and r	ational subset becoming availabl	e at
https://mol.org/indicators		
Examples of national use: Ple	ase provide examples on where a	and how the indicator has been
used at the national level, and l		and now the manager has been
Availability of global data for	national use	
Availability of global data for	nauonai use:	
Freely available for non-	Available with agreements in	Contact provider
commercial use	place with providers	





X				
Contact person(s) for			-	ternative contact name
and email address if thi	is is different thai	i the main indica	itor contact	

Further resources:

https://mol.org/indicators

Powers, R. P., and W. Jetz. 2019. Global habitat loss and extinction risk of terrestrial vertebrates under future land-use-change scenarios. Nature Climate Change **9**:323-329.

Jetz, W., and D. Thau. 2015. Map of Life: A preview of how to evaluate species conservation with Google Earth Engine. Google Al. https://ai.googleblog.com/2015/01/map-of-life-preview-of-how-to-evaluate.html