



Is Earth changing for humans actions?

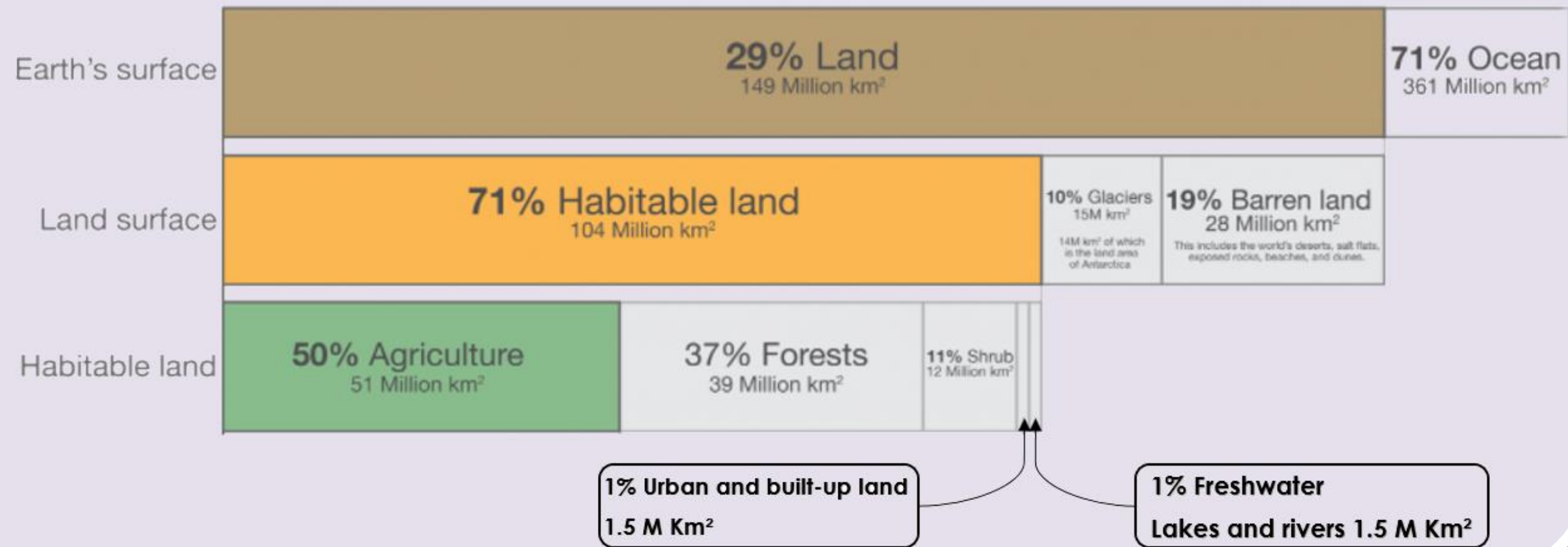


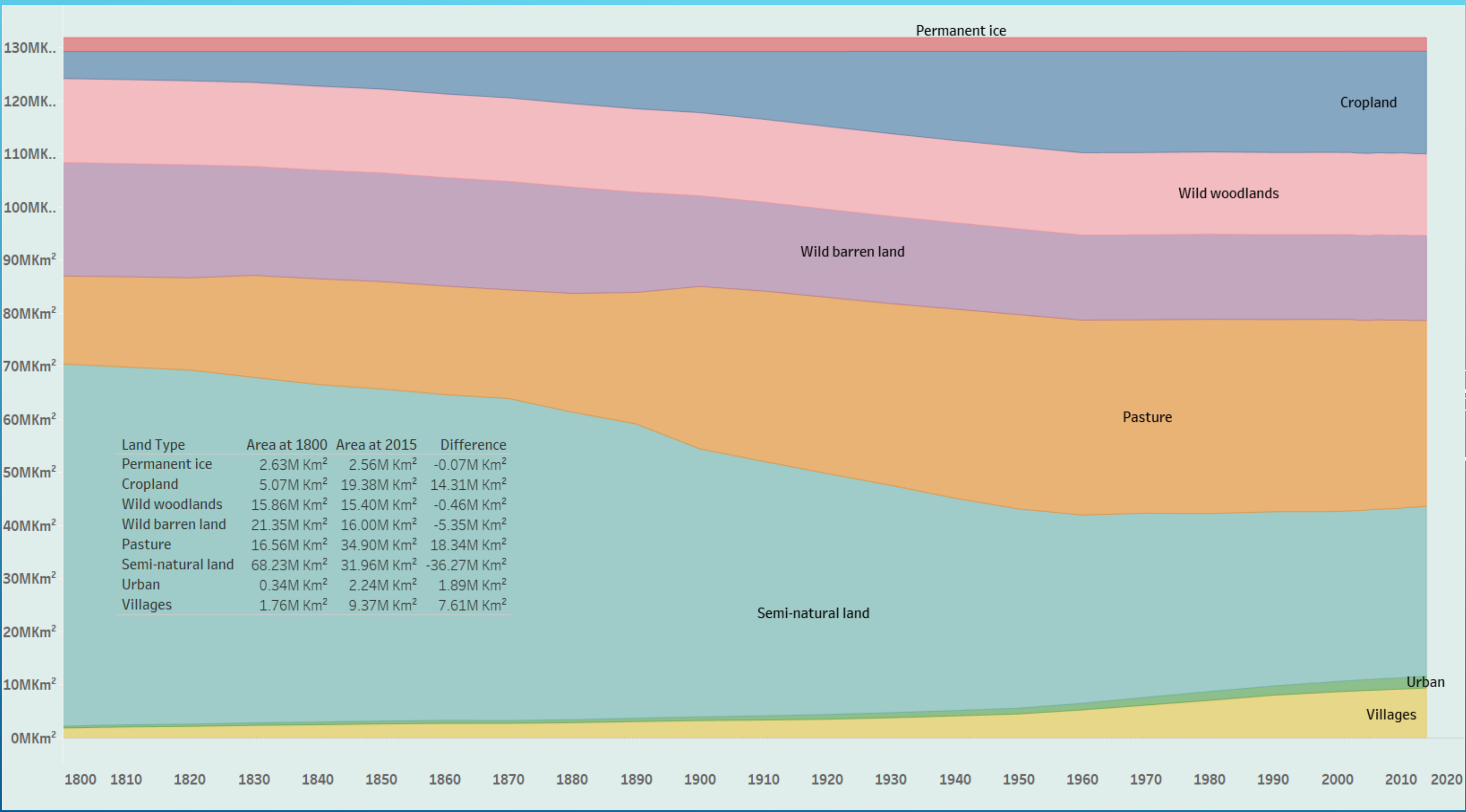
By Héctor Santos

01/07/21









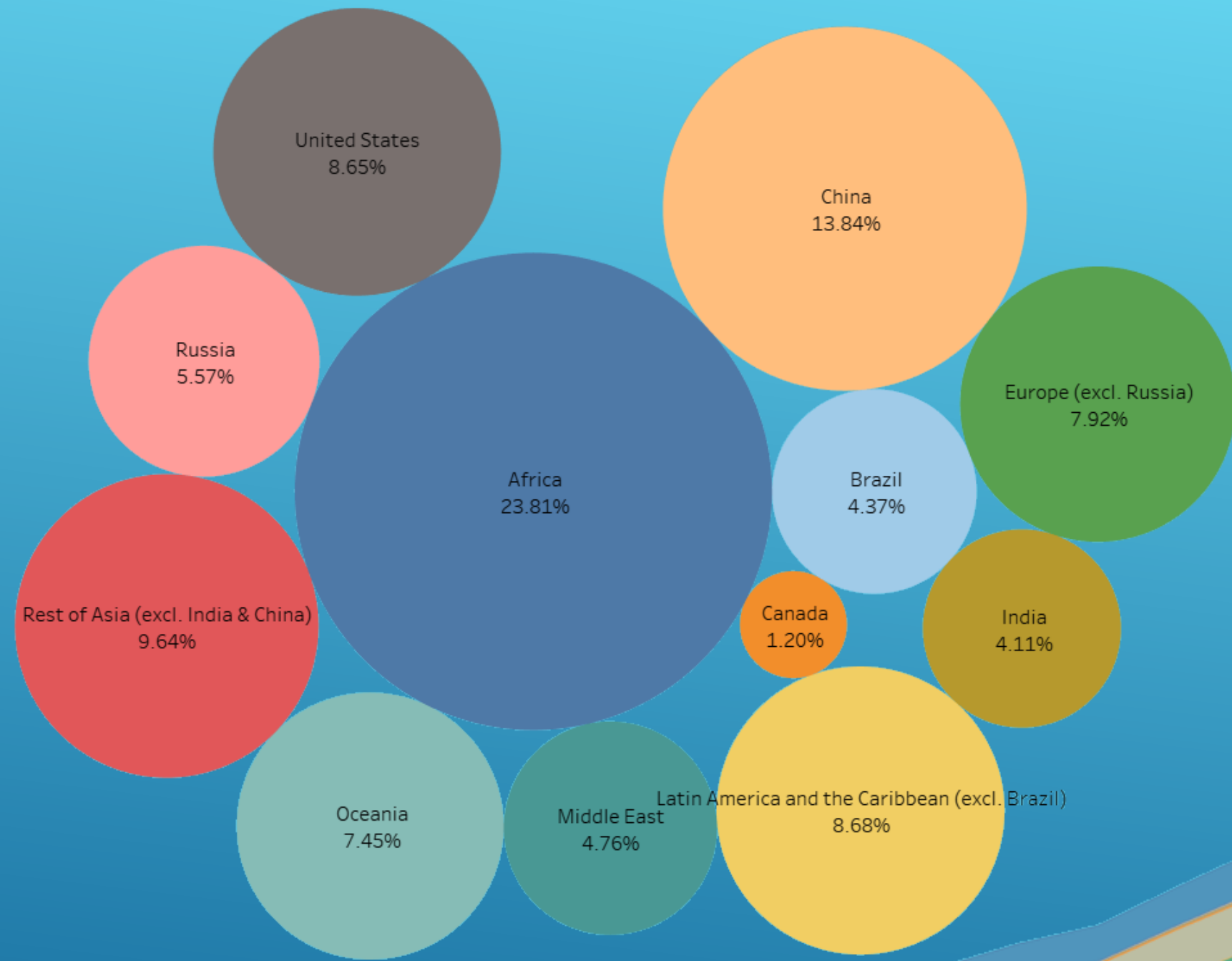


In this table only see the 15 Countries have grown the most and the 15 that least. If you like view all list, click on the link below.

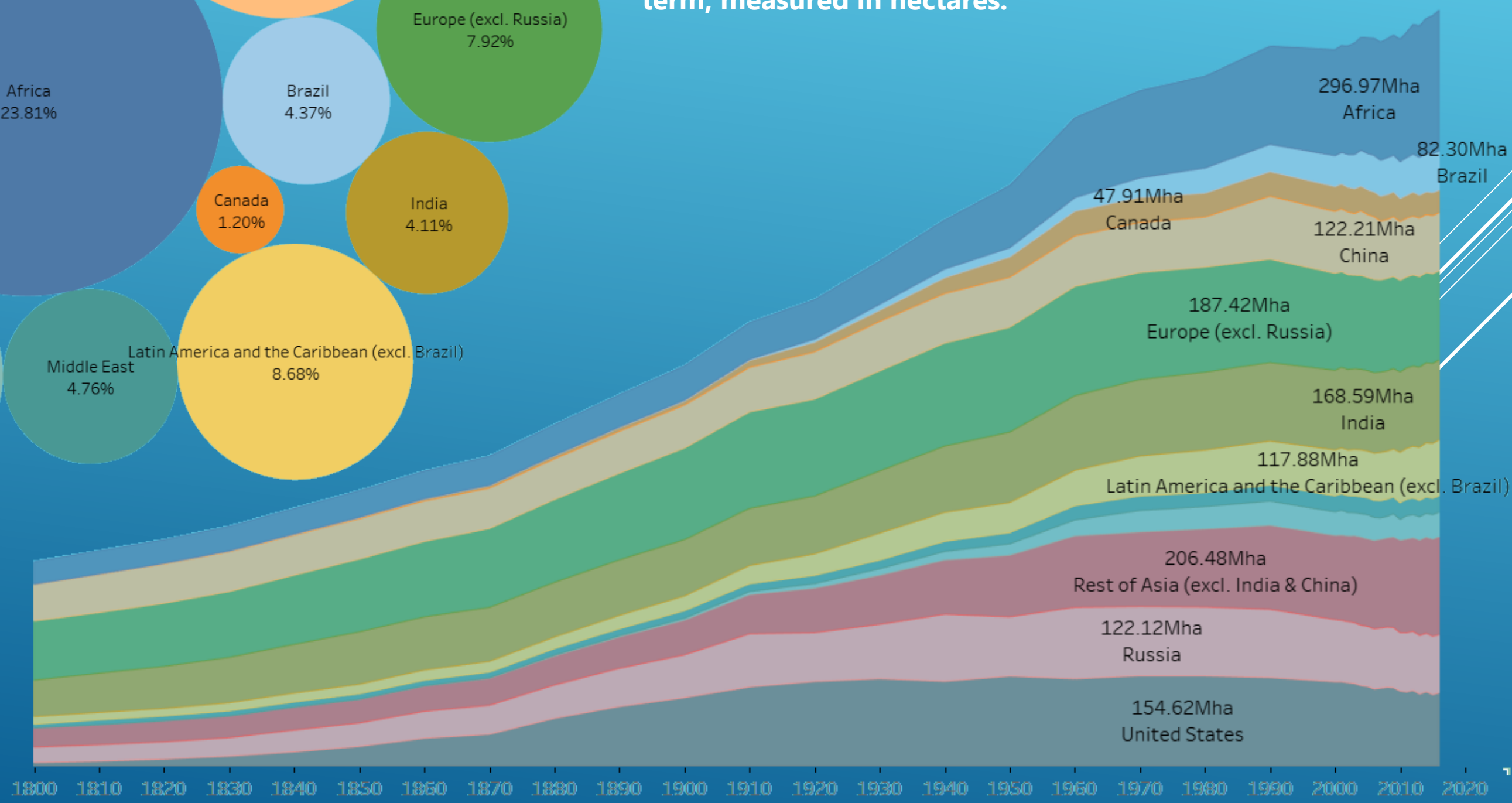
Country	1800	2019	% of Increme..
Hong Kong	20 000	7 436 000	37080.00%
United Arab Emirates	40 153	9 771 000	24234.42%
Brunei	2 128	433 000	20247.74%
Qatar	14 092	2 832 000	19996.51%
Singapore	30 000	5 804 000	19246.67%
Dominican Republic	89 000	10 739 000	11966.29%
Malaysia	287 000	31 950 000	11032.40%
Costa Rica	51 987	5 048 000	9610.12%
Argentina	534 000	44 781 000	8285.96%
Honduras	126 118	9 746 000	7627.68%
Australia	351 014	25 203 000	7080.06%
Uruguay	55 000	3 462 000	6194.55%
Brazil	3 639 636	211 050 000	5698.66%
Canada	645 526	37 411 000	5695.43%
Philippines	1 894 389	108 117 000	5607.22%
Barbados	81 729	287 000	251.16%
Portugal	3 033 454	10 226 000	237.11%
Croatia	1 227 886	4 130 000	236.35%
Malta	134 072	440 000	228.18%
Latvia	590 588	1 907 000	222.90%
Italy	18 822 234	60 550 000	221.69%
Saint Kitts and Nevis	17 202	53 000	208.10%
Austria	3 205 587	8 955 000	179.36%
Hungary	3 499 771	9 685 000	176.73%
Antigua and Barbuda	37 000	97 000	162.16%
Slovakia	2 140 651	5 457 000	154.92%
France	29 355 112	65 130 000	121.87%
Czechia	5 516 349	10 689 000	93.77%
Ireland	4 064 749	4 882 000	20.11%
Vatican	905	1 000	10.50%

For view all table ctrl+click in table

% of Increment Land used for Agricultural area by Country since 1800 to 2016

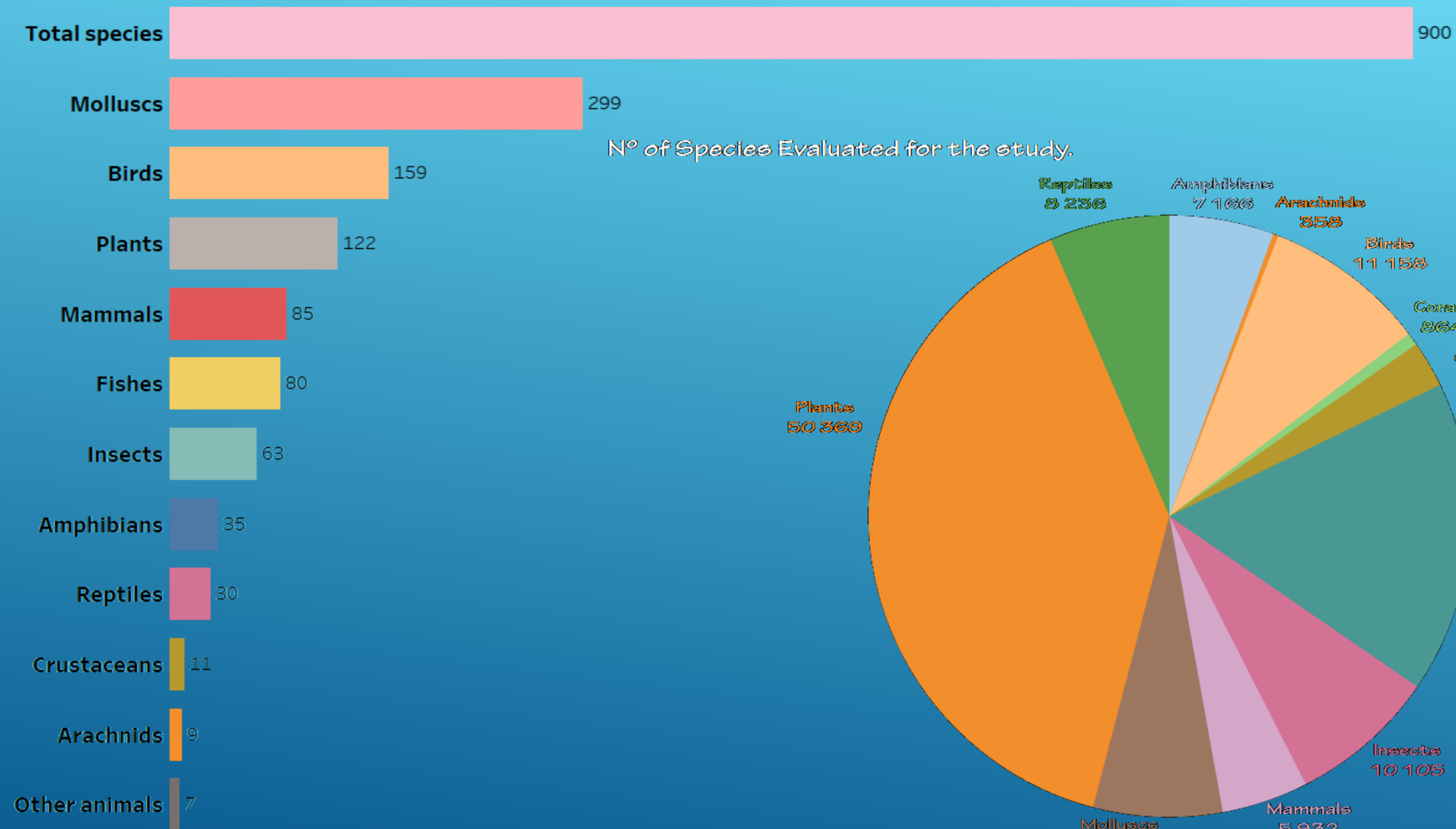


This visualization shows total land used for agriculture (which is a combination of cropland and grazing land) over the long-term, measured in hectares.

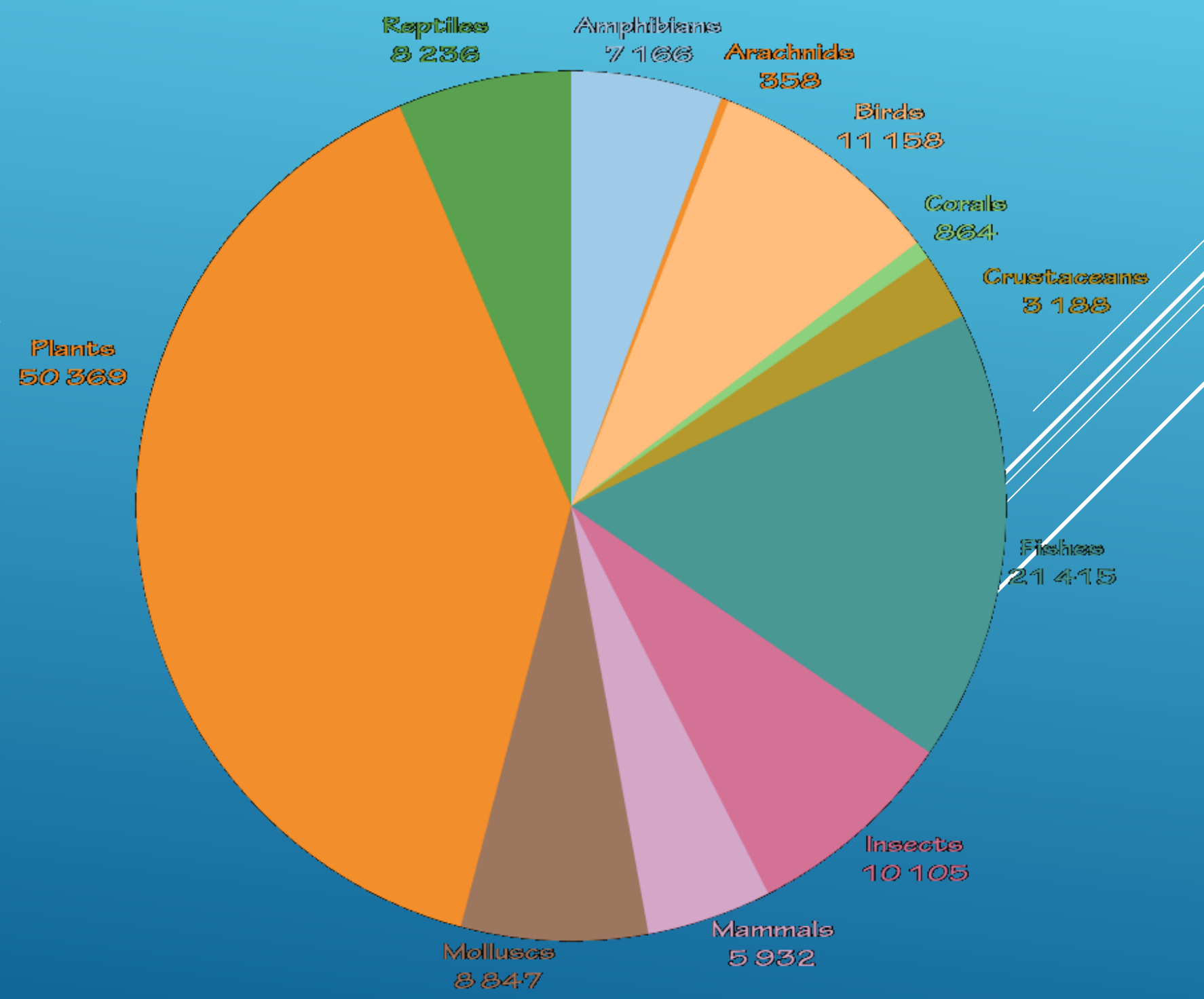


	1800	2016	Increment
	47.60Mha Africa	296.97Mha Africa	+249.38Mha Africa
	0.33Mha Brazil	82.30Mha Brazil	+81.97Mha Brazil
	0.43Mha Canada	47.91Mha Canada	+47.48Mha Canada
	76.84Mha China	122.21Mha China	+45.37Mha China
	124.58Mha Europe (excl. Russia)	187.42Mha Europe (excl. Russia)	+62.84Mha Europe (excl. Russia)
	76.80Mha India	168.59Mha India	+91.79Mha India
	16.16Mha L. A. (excl. Brazil)	117.88Mha L. A. (excl. Brazil)	+101.72Mha L. A. (excl. Brazil)
	7.45Mha Middle East	34.47Mha Middle East	+27.02Mha Middle East
	0.10Mha Oceania	51.60Mha Oceania	+51.51Mha Oceania
	40.55Mha Rest of Asia (excl. India & China)	206.48Mha Rest of Asia (excl. India & China)	+165.92Mha Rest of Asia (excl. India & China)
	32.50Mha Russia	122.12Mha Russia	+89.62Mha Russia
	7.87Mha United States	154.62Mha United States	+146.76Mha United States
	431.22Mha World	1 592.58Mha World	+1 161.37Mha World

# Number of extinct species at 2020 since 1500

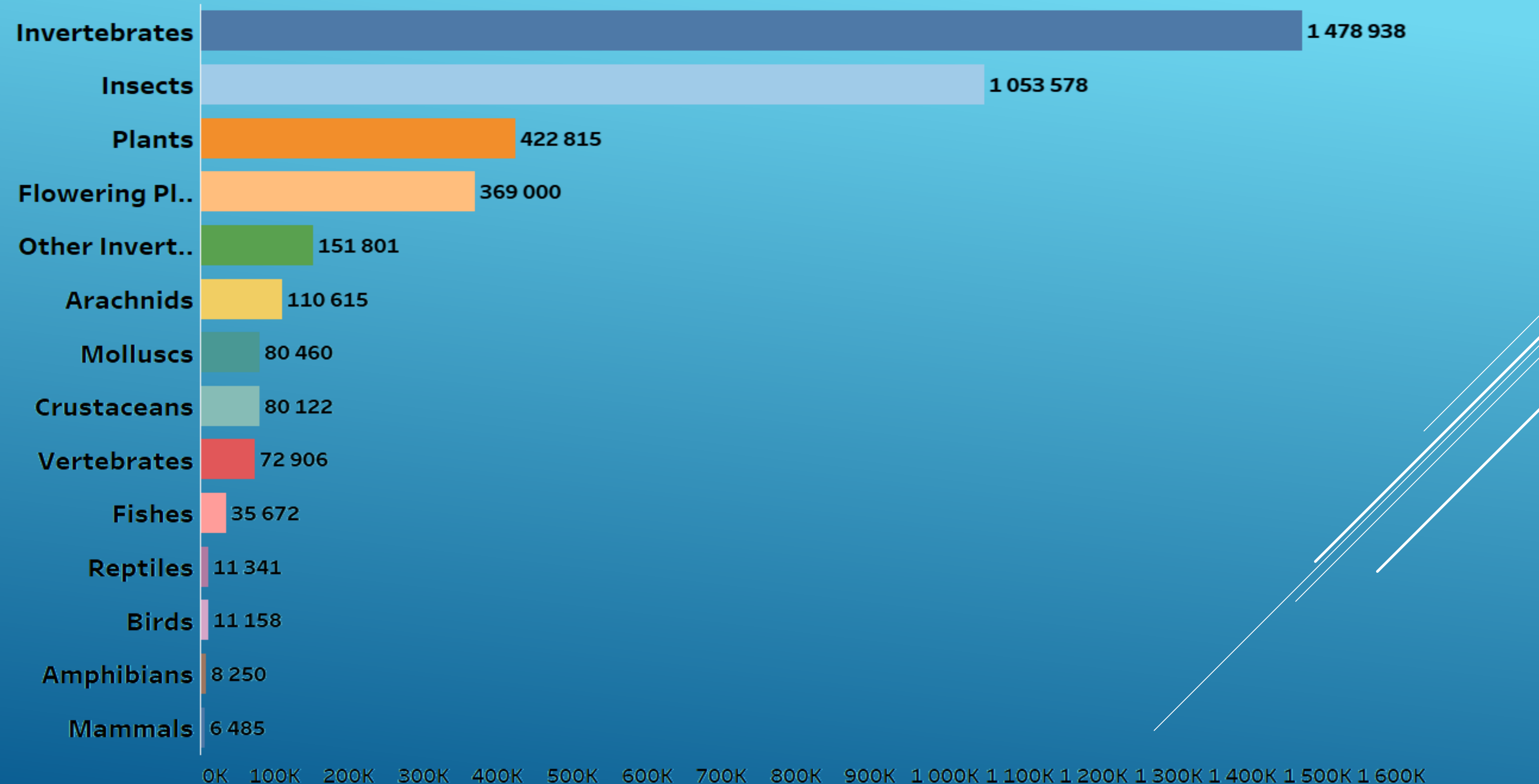


N° of Species Evaluated for the study.





**Number of described species at 2020 is about:**





# More than 37,400 species are threatened with extinction

That is still 28% of all assessed species.

AMPHIBIANS

**41%**



MAMMALS

**26%**



CONIFERS

**34%**



BIRDS

**14%**



SHARKS & RAYS

**36%**



REEF CORALS

**33%**



SELECTED  
CRUSTACEANS

**28%**



Some Links if you like view a littel more or more much:

<https://www.iucnredlist.org/>

<https://dataverse.harvard.edu/dataverse/ArchaeoGLOBE>

<https://ourworldindata.org/>

<https://medium.com/@progrexor/a-little-history-of-our-planet-by-human-actions-7aa083bb5a00>

<https://github.com/RexTor78/Habitats-Extinctions.git>

<https://trello.com/b/zE4X1GgT/habitats-extinctions>