

Listed below are known citations to the NASA Socioeconomic Data and Applications Center (SEDAC) *Last of the Wild v1* data collection. The data collection, and specific data set (if known), being cited are beneath each citation. Citations to multiple collections/sets are listed on separate lines. If a publication cites remotely sensed earth observation data, whether from NASA or another source, those instruments and/or platforms are listed as well.

List last updated on 3 October 2023.

Ackerknecht, C. G. (2014). Occupational accidents footprint: New concept linked to chain of custody in sustainable forest management. *Ciencia & trabajo*, 16(51), 131-136.  
doi:10.4067/S0718-24492014000300002  
Last of the Wild v1 (Global Human Footprint (Geographic))

Alagador, D., Triviño, M., Cerdeira, J. O., Brás, R., Cabeza, M., & Araújo, M. B. (2012). Linking like with like: optimising connectivity between environmentally-similar habitats. *Landscape Ecology*, 27(2), 291-301. doi:10.1007/s10980-012-9704-9  
Last of the Wild v1 (Global Human Footprint (Geographic))

Alessa, L., Bennett, S. M., & Kliskey, A. D. (2003). Effects of knowledge, personal attribution and perception of ecosystem health on depreciative behaviors in the intertidal zone of Pacific Rim National Park and Reserve. *Journal of Environmental Management*, 68(2), 207-218.  
doi:10.1016/S0301-4797(03)00068-9  
Last of the Wild v1 (Global Human Footprint (Geographic))

Alkemade, R., van Oorschot, M., Miles, L., Nelleman, C., Bakkenes, M., & ten Brink, B. (2009). GLOBIO3: A framework to investigate options for reducing global terrestrial biodiversity loss. *Ecosystems*, 12(3), 374-390. doi:10.1007/s10021-009-9229-5  
Last of the Wild v1 (collection)

Anderson, E., & Mammdes, C. (2020). The role of protected areas in mitigating human impact in the world's last wilderness areas. *Ambio*, 49, 434-441. doi:10.1007/s13280-019-01213-x  
Last of the Wild v1 (Last of the Wild (IGHP))

Avitabile, V., & Camia, A. (2018). An assessment of forest biomass maps in Europe using harmonized national statistics and inventory plots. *Forest Ecology and Management*, 409, 489-498.  
doi:10.1016/j.foreco.2017.11.047  
Last of the Wild v1 (Global Human Footprint (Geographic)) - 10.7927/H4CN71V6

Balthazar, V., Vanacker, V., Girma, A., Poesen, J., & Golla, S. (2013). Human impact on sediment fluxes within the Blue Nile and Atbara River basins. *Geomorphology*, 180-181, 231-241.  
doi:10.1016/j.geomorph.2012.10.013  
Last of the Wild v1 (Global Human Footprint (Geographic))

Bastos, A., Nair, D., Taylor, P., Brettschneider, H., Kirsten, F., Mostert, E., . . . Chimimba, C. (2011). Genetic monitoring detects an overlooked cryptic species and reveals the diversity and distribution of three invasive *Rattus* congeners in south Africa. *BMC Genetics*, 12(1), 26.

doi:10.1186/1471-2156-12-26

Last of the Wild v1 (collection)

Beans, C. M., Kilkenny, F. F., & Galloway, L. F. (2012). Climate suitability and human influences combined explain the range expansion of an invasive horticultural plant. *Biological Invasions*, 14(10), 2067-2078. doi:10.1007/s10530-012-0214-0

Last of the Wild v1 (Global Human Footprint (Geographic))

Berger, J. (2004). The last mile: How to sustain long-distance migration in mammals. *Conservation Biology*, 18(2), 320-331. doi:10.1111/j.1523-1739.2004.00548.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Booms, T. L., Huettmann, F., & Schempf, P. F. (2010). Gyrfalcon nest distribution in Alaska based on a predictive GIS model. *Polar Biology*, 33(3), 347-358. doi:10.1007/s00300-009-0711-5

Last of the Wild v1 (Global Human Footprint (Geographic))

Bosch, J., Mardones, F., Pérez, A., de la Torre, A., & Muñoz, M. J. (2014). A maximum entropy model for predicting wild boar distribution in Spain. *Spanish Journal of Agricultural Research*, 12(4), 984-999. doi:10.5424/sjar/2014124-5717

Last of the Wild v1 (Global Human Footprint (Geographic))

NASA REMOTE SENSING (MODIS)

NASA REMOTE SENSING (SRTM)

Brás, R., & Cerdeira, J. O. (2015). Computational comparison of algorithms for a generalization of the node-weighted Steiner tree and forest problems. In J. P. Almeida, J. F. Oliveira, & A. A. Pinto (Eds.), *Operational Research* (Vol. 4, pp. 67-83): Springer International Publishing.

Last of the Wild v1 (Global Human Footprint (Geographic))

Burgess, N. D., Balmford, A., Cordeiro, N. J., Fjeldsa, J., Kuper, W., Rahbek, C., . . . Williams, P. H. (2007). Correlations among species distributions, human density and human infrastructure across the high biodiversity tropical mountains of Africa. *Biological Conservation*, 134(2), 164-177. doi:10.1016/j.biocon.2006.08.024

Gridded Population of the World (GPW) v2

Last of the Wild v1 (Global Human Footprint (Geographic))

Bustamante, E. I., & Chemisquy, M. A. (2019). Comparative skull morphometrics of three sympatric opossums (genus *Didelphis*). *Zoologischer Anzeiger*, 283, 102-110. doi:10.1016/j.jcz.2019.09.005

Last of the Wild v1 (Global Human Footprint (Geographic))

Carwardine, J., Wilson, K. A., Ceballos, G., Ehrlich, P. R., Naidoo, R., Iwamura, T., . . . Possingham, H. P. (2008). Cost-effective priorities for global mammal conservation. *Proceedings of the National Academy of Sciences*, 105(32), 11446-11450. doi:10.1073/pnas.0707157105

Last of the Wild v1 (Global Human Footprint (Geographic))

Collins, C., & Kays, R. (2011). Causes of mortality in North American populations of large and medium-sized mammals. *Animal Conservation*, 14(5), 474-483. doi:10.1111/j.1469-1795.2011.00458.x

Last of the Wild v1 (collection)

de Albuquerque, F. S., Castro-Díez, P., Rodríguez, M. Á., & Cayuela, L. (2011). Assessing the influence of environmental and human factors on native and exotic species richness. *Acta Oecologica*, 37(2), 51-57. doi:10.1016/j.actao.2010.11.006

Last of the Wild v1 (Global Human Footprint (Geographic))

de Albuquerque, F. S., Castro-Díez, P., Rueda, M., Hawkins, B., & Rodríguez, M. (2011). Relationships of climate, residence time, and biogeographical origin with the range sizes and species richness patterns of exotic plants in Great Britain. *Plant Ecology*, 212(11), 1901-1911. doi:10.1007/s11258-011-9962-7

Last of the Wild v1 (Global Human Footprint (Geographic))

de Albuquerque, F. S., & Rueda, M. (2010). Forest loss and fragmentation effects on woody plant species richness in Great Britain. *Forest Ecology and Management*, 260(4), 472-479. doi:10.1016/j.foreco.2010.05.003

Last of the Wild v1 (Global Human Footprint (Geographic))

Fjeldså, J., & Burgess, N. D. (2008). The coincidence of biodiversity patterns and human settlement in Africa. *African Journal of Ecology*, 46(s1), 33-42. doi:10.1111/j.1365-2028.2008.00927.x

Gridded Population of the World (GPW) v2

Last of the Wild v1 (Global Human Footprint (Geographic))

Forsell, N., Korosuo, A., Lauri, P., Gusti, M., Böttcher, H., & Hennenberg, K. (2016). *Follow-up Study on Impacts on Resource Efficiency of Future EU Demand for Bioenergy (ReceBio follow-up): Final Report*. Retrieved from Luxembourg: <https://doi.org/10.2779/383556>

Last of the Wild v1 (Global Human Footprint (Geographic))

Freudenberger, L., Hobson, P. R., Rupic, S., Pe'er, G., Schluck, M., Sauermann, J., . . . Ibsch, P. L. (2013). Spatial road disturbance index (SPROADI) for conservation planning: a novel landscape index, demonstrated for the State of Brandenburg, Germany. *Landscape Ecology*, 28(7), 1353-1369. doi:10.1007/s10980-013-9887-8

Last of the Wild v1 (Global Human Footprint (Geographic))

Garris, H. W., Mitchell, R. J., Fraser, L. H., & Barrett, L. R. (2015). Forecasting climate change impacts on the distribution of wetland habitat in the Midwestern United states. *Global Change Biology*, 21(2), 766-776. doi:10.1111/gcb.12748

Last of the Wild v1 (Global Human Footprint (Geographic))

Geldmann, J., Joppa, L. N., & Burgess, N. D. (2014). Mapping change in human pressure globally on land and within protected areas. *Conservation Biology*, 28(6), 1604-1616. doi:10.1111/cobi.12332

Anthropogenic Biomes of the World v1

Gridded Population of the World (GPW) v3 (collection)

Global Roads (Global Roads Open Access Data Set (gROADS), v1)

Global Rural-Urban Mapping Project (GRUMP) v1 (collection)

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (DMSP-OLS)

Geldmann, J., Manica, A., Burgess, N. D., Coad, L., & Balmford, A. (2019). A global-level assessment of

the effectiveness of protected areas at resisting anthropogenic pressures. *Proceedings of the National Academy of Sciences*, 116(46), 23209-23215. doi:10.1073/pnas.1908221116

Gridded Population of the World (GPW) v3 (population density)

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (DMSP-OLS)

Hermoso, V., Linke, S., Prenda, J., & Possingham, H. P. (2011). Addressing longitudinal connectivity in the systematic conservation planning of fresh waters. *Freshwater Biology*, 56(1), 57-70.

doi:10.1111/j.1365-2427.2009.02390.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Hu, J., & Liu, Y. (2014). Unveiling the conservation biogeography of a data-deficient endangered bird species under climate change. *PLoS ONE*, 9(1), e84529. doi:10.1371/journal.pone.0084529

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (NDVI)

NASA REMOTE SENSING (GTOPO30)

Inostroza, L., Zasada, I., & König, H. J. (2016). Last of the wild revisited: assessing spatial patterns of human impact on landscapes in Southern Patagonia, Chile. *Regional Environmental Change*, 16(7), 2071-2085. doi:10.1007/s10113-016-0935-1

Last of the Wild v1 (collection)

Last of the Wild v2 (Human Influence Index)

Kareiva, P., Watts, S., McDonald, R., & Boucher, T. (2007). Domesticated nature: Shaping landscapes and ecosystems for human welfare. *Science*, 316(5833), 1866-1869. doi:10.1126/science.1140170

Last of the Wild v1 (Global Human Footprint (Geographic))

Kark, S., & Sol, D. (2005). Establishment success across convergent Mediterranean ecosystems: an analysis of bird introductions. *Conservation Biology*, 19(5), 1519-1527.

doi:10.1111/j.1523-1739.2005.004365.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Kark, S., Solarz, W., Chiron, F., Clergeau, P., & Shirley, S. (2009). Alien Birds, Amphibians and Reptiles of Europe. In P. E. Hulme, W. Nentwig, P. Pysek, & V. Montserrat (Eds.), *Handbook of Alien Species in Europe* (pp. 105-118): Springer Netherlands.

Last of the Wild v1 (Global Human Footprint (Geographic))

Kier, G., Kreft, H., Lee, T. M., Jetz, W., Ibisch, P. L., Nowicki, C., . . . Barthlott, W. (2009). A global assessment of endemism and species richness across island and mainland regions. *Proceedings of the National Academy of Sciences*, 106(23), 9322-9327. doi:10.1073/pnas.0810306106

Last of the Wild v1 (Global Human Footprint (Geographic))

Kier, G., Mutke, J., Dinerstein, E., Ricketts, T. H., Küper, W., Kreft, H., & Barthlott, W. (2005). Global patterns of plant diversity and floristic knowledge. *Journal of Biogeography*, 32(7), 1107-1116.

doi:10.1111/j.1365-2699.2005.01272.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Kindermann, G. E., McCallum, I., Fritz, S., & Obersteiner, M. (2008). A global forest growing stock,

biomass and carbon map based on FAO statistics. *Silva Fennica*, 42(3), 387-396. Retrieved from <http://www.metla.fi/silvafennica/abs/sa42/sa423387.htm>

Gridded Population of the World (GPW) v3 (national boundaries)

Gridded Population of the World (GPW) v3 (population count)

Last of the Wild v1 (Global Human Footprint (Geographic))

Krawchuk, M. A., Moritz, M. A., Parisien, M.-A., Van Dorn, J., & Hayhoe, K. (2009). Global pyrogeography: the current and future distribution of wildfire. *PLoS ONE*, 4(4), e5102. doi:10.1371/journal.pone.0005102

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (Along-Track Scanning Radiometer ATSR)

Kraxner, F., Schepaschenko, D., Fuss, S., Lunnan, A., Kindermann, G., Aoki, K., . . . See, L. (2017). Mapping certified forests for sustainable management - A global tool for information improvement through participatory and collaborative mapping. *Forest Policy and Economics*, 83, 10-18. doi:10.1016/j.forepol.2017.04.014

Last of the Wild v1 (Global Human Footprint (Geographic))

Laliberte, A. S., & Ripple, W. J. (2004). Range contractions of North American carnivores and ungulates. *BioScience*, 54(2), 123-138. doi:10.1641/0006-3568(2004)054[0123:RCONAC]2.0.CO;2

Last of the Wild v1 (Global Human Footprint (Geographic))

Larbi, I. (2023). Land use-land cover change in the Tano basin, Ghana and the implications on sustainable development goals. *Heliyon*, 9(4), e14859. doi:10.1016/j.heliyon.2023.e14859

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (Landsat)

Leroux, S. J., Krawchuk, M. A., Schmiegelow, F., Cumming, S. G., Lisgo, K., Anderson, L. G., & Petkova, M. (2010). Global protected areas and IUCN designations: Do the categories match the conditions? *Biological Conservation*, 143(3), 609-616. doi:10.1016/j.biocon.2009.11.018

Last of the Wild v1 (Global Human Footprint (Geographic))

Leu, M., Hanser, S. E., & Knick, S. T. (2008). The Human Footprint in the west: A large-scale analysis of anthropogenic impacts. *Ecological Applications*, 18(5), 1119-1139. doi:10.1890/07-0480.1

Last of the Wild v1 (Global Human Footprint (Geographic))

Levin, N., Lahav, H., Ramon, U., Heller, A., Nizry, G., Tsoar, A., & Sagi, Y. (2007). Landscape continuity analysis: A new approach to conservation planning in Israel. *Landscape and Urban Planning*, 79(1), 53-64. doi:10.1016/j.landurbplan.2006.04.001

Last of the Wild v1 (Global Human Footprint (Geographic))

Li, N., Chu, H., Qi, Y., Li, C., Ping, X., Sun, Y., & Jiang, Z. (2019). Alpha and beta diversity of birds along elevational vegetation zones on the southern slope of Altai Mountains: Implication for conservation. *Global Ecology and Conservation*, 19, e00643. doi:10.1016/j.gecco.2019.e00643

Last of the Wild v1 (Global Human Footprint (IGHP))

Li, R., Tian, H., & Li, X. (2010). Climate change induced range shifts of Galliformes in China. *Integrative Zoology*, 5(2), 154-163. doi:10.1111/j.1749-4877.2010.00198.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Li, X., Tian, H., & Li, D. (2009). Why the crested ibis declined in the middle twentieth century. *Biodiversity and Conservation*, 18(8), 2165-2172. doi:10.1007/s10531-009-9580-z

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (Landsat)

Li, X. H., Tian, H. D., Heiner, M., & Li, D. M. (2011). Global occurrence and spread of highly pathogenic avian influenza virus of the subtype H5N1. *Avian Diseases*, 55(1), 21-28. doi:10.1637/9306-031710-Reg.1

Last of the Wild v1 (Global Human Footprint (Geographic))

Liu, X., Guo, Z., Ke, Z., Wang, S., & Li, Y. (2011). Increasing potential risk of a global aquatic invader in Europe in contrast to other continents under future climate change. *PLoS ONE*, 6(3), e18429. doi:10.1371/journal.pone.0018429

Last of the Wild v1 (Global Human Footprint (Geographic))

Liu, X., McGarrity, M. E., Bai, C., Ke, Z., & Li, Y. (2013). Ecological knowledge reduces religious release of invasive species. *Ecosphere*, 4(2), art21. doi:10.1890/es12-00368.1

Last of the Wild v1 (Global Human Footprint (Geographic))

Maheswaran, G., Sharma, L. K., Mondal, H. S., & Mukherjee, T. (2021). White-bellied heron a species on the verge of extinction: Ensemble model reveals loss of habitats and resultant prolonged isolation driving the species to extinction. *Ecological Informatics*, 64, 101383. doi:10.1016/j.ecoinf.2021.101383

Last of the Wild v1 (Global Human Footprint (Geographic)) - 10.7927/H4CN71V6

Last of the Wild v2 (Global Human Footprint (Geographic)) - 10.7927/H4M61H5F

Marsh, S. T., Brummitt, N. A., de Kok, R. P. J., & Utteridge, T. M. A. (2009). Large-scale patterns of plant diversity and conservation priorities in South East Asia. *Blumea - Biodiversity, Evolution and Biogeography of Plants*, 54(1-3), 103-108. doi:10.3767/000651909X474159

Last of the Wild v1 (Global Human Footprint (Geographic))

Masin, S., Bonardi, A., Padoa-Schioppa, E., Bottoni, L., & Ficetola, G. F. (2014). Risk of invasion by frequently traded freshwater turtles. *Biological Invasions*, 16(1), 217-231. doi:10.1007/s10530-013-0515-y

Last of the Wild v1 (Global Human Footprint (Geographic))

McLean, P., Gallien, L., Wilson, J. R. U., Gaertner, M., & Richardson, D. M. (2017). Small urban centres as launching sites for plant invasions in natural areas: insights from South Africa. *Biological Invasions*, 19(12), 3541-3555. doi:10.1007/s10530-017-1600-4

Last of the Wild v1 (Global Human Footprint (Geographic))

Mergey, M., Larroque, J., Ruette, S., Vandel, J.-M., Helder, R., Queney, G., & Devillard, S. (2012). Linking habitat characteristics with genetic diversity of the European pine marten (*Martes martes*) in France. *European Journal of Wildlife Research*, 58(6), 909-922. doi:10.1007/s10344-012-0634-2

Last of the Wild v1 (Global Human Footprint (Geographic))

Neumayer, E. (2002). Can natural factors explain any cross-country differences in carbon dioxide emissions? *Energy Policy*, 30(1), 7-12. doi:10.1016/S0301-4215(01)00045-3  
Last of the Wild v1 (Global Human Footprint (Geographic))

Neumayer, E. (2004). National carbon dioxide emissions: Geography matters. *Area*, 36(1), 33-40.  
doi:10.1111/j.0004-0894.2004.00317.x  
Last of the Wild v1 (Global Human Footprint (Geographic))

Newbold, T. (2010). Applications and limitations of museum data for conservation and ecology, with particular attention to species distribution models. *Progress in Physical Geography*, 34(1), 3-22.  
doi:10.1177/0309133309355630  
Last of the Wild v1 (collection)

Nogués-Bravo, D., Araújo, M. B., Romdal, T., & Rahbek, C. (2008). Scale effects and human impact on the elevational species richness gradients. *Nature*, 453(7192), 216-219. doi:10.1038/nature06812  
Last of the Wild v1 (Global Human Footprint (Geographic))

Oliveira, E. V. S., Alves, D. M. C., Landim, M. F., & Gouveia, S. F. (2021). Sampling effort and the drivers of plant species richness in the Brazilian coastal regions. *Oecologia*, 195, 163-171.  
doi:10.1007/s00442-020-04805-7  
Last of the Wild v1 (Global Human Footprint (Geographic))

Ordonez, A., & Olff, H. (2013). Do alien plant species profit more from high resource supply than natives? A trait-based analysis. *Global Ecology and Biogeography*, n/a-n/a.  
doi:10.1111/geb.12019  
Last of the Wild v1 (Global Human Footprint (Geographic))

Petrokofsky, G., Sist, P., Blanc, L., Doucet, J.-L., Finegan, B., Gourlet-Fleury, S., . . . Zhou, W. (2015). Comparative effectiveness of silvicultural interventions for increasing timber production and sustaining conservation values in natural tropical production forests? a systematic review protocol. *Environmental Evidence*, 4(1), 8. doi:10.1186/s13750-015-0034-7  
Last of the Wild v1 (Global Human Footprint (Geographic))

Pinto, N., & Keitt, T. (2009). Beyond the least-cost path: evaluating corridor redundancy using a graph-theoretic approach. *Landscape Ecology*, 24(2), 253-266. doi:10.1007/s10980-008-9303-y  
Last of the Wild v1 (Global Human Footprint (Geographic))  
NASA REMOTE SENSING (MODIS Vegetation Continuous Fields)

Richardson, D. M., Iponga, D. M., Roura-Pascual, N., Krug, R. M., Milton, S. J., Hughes, G. O., & Thuiller, W. (2010). Accommodating scenarios of climate change and management in modelling the distribution of the invasive tree *Schinus molle* in South Africa. *Ecography*, 33(6), 1049-1061.  
doi:10.1111/j.1600-0587.2010.06350.x  
Last of the Wild v1 (Global Human Footprint (Geographic))

Ricketts, T. H., Dinerstein, E., Boucher, T., Brooks, T. M., Butchart, S. H. M., Hoffmann, M., . . . Wikramanayake, E. (2005). Pinpointing and preventing imminent extinctions. *Proceedings of the National Academy of Sciences*, 102(51), 18497-18501. doi:10.1073/pnas.0509060102  
Last of the Wild v1 (Global Human Footprint (Geographic))

Ringani, G. V., Julius, R. S., Chimimba, C. T., Pirk, C. W. W., & Zenguya, T. A. (2022). Predicting the potential distribution of a previously undetected cryptic invasive synanthropic Asian house rat (*Rattus tanezumi*) in South Africa. *Journal of Urban Ecology*, 8(1), juac005.  
doi:10.1093/jue/juac005

Last of the Wild v1 (Global Human Footprint (Geographic))

Roura-Pascual, N., Hui, C., Ikeda, T., Ledyay, G., Richardson, D. M., Carpintero, S., . . . Worner, S. P. (2011). Relative roles of climatic suitability and anthropogenic influence in determining the pattern of spread in a global invader. *Proceedings of the National Academy of Sciences*, 108(1), 220-225.  
doi:10.1073/pnas.1011723108

Last of the Wild v1 (Global Human Footprint (Geographic))

Ruttonsha, P., & Quilley, S. (2014). *Return to the (Managed) Wild: Interpreting Human Settlements as "Designer Ecosystems"*. Paper presented at the Relating Systems Thinking and Design, Oslo.

Last of the Wild v1 (Global Human Footprint (Geographic))

Sanderson, E. W., Jaiteh, M., Levy, M. A., Redford, K. H., Wannebo, A. V., & Woolmer, G. (2002). The human footprint and the last of the wild. *BioScience*, 52(10), 891-904.  
doi:10.1641/0006-3568(2002)052[0891:THFATL]2.0.CO;2

Gridded Population of the World (GPW) v2

Last of the Wild v1 (Global Human Footprint (Geographic))

Scott, M. (2003). The Human Footprint. *Sensing Our Planet: NASA Earth Science Research Features*. Retrieved from <http://earthobservatory.nasa.gov/Features/footprint/>  
Last of the Wild v1 (Global Human Footprint (Geographic))

Slaymaker, O., & Embleton-Hamann, C. (2018). Advances in global mountain geomorphology. *Geomorphology*, 308, 230-264. doi:10.1016/j.geomorph.2018.02.016

Last of the Wild v1 (Global Human Footprint (Geographic))

Strubbe, D., & Matthysen, E. (2009). Establishment success of invasive ring-necked and monk parakeets in Europe. *Journal of Biogeography*, 36(12), 2264-2278. doi:10.1111/j.1365-2699.2009.02177.x

Gridded Population of the World (GPW) v3 (population density)

Last of the Wild v1 (Global Human Footprint (Geographic))

Thuiller, W., Broennimann, O., Hughes, G., Alkemade, J. M. R., Midgley, G. F., & Corsi, F. (2006). Vulnerability of African mammals to anthropogenic climate change under conservative land transformation assumptions. *Global Change Biology*, 12(3), 424-440.  
doi:10.1111/j.1365-2486.2006.01115.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Thuiller, W., Richardson, D., M., Rouget, M., Proches, S., & Wilson, J., R. U. (2006). Interactions between environment, species traits, and human uses describe patterns of plant invasions. *Ecology*, 87(7), 1755. doi:10.1890/0012-9658(2006)87[1755:IBESTA]2.0.CO;2

Last of the Wild v1 (Global Human Footprint (Geographic))

Torres-Romero, E. J., & Olalla-Tárraga, M. Á. (2015). Untangling human and environmental effects on

geographical gradients of mammal species richness: a global and regional evaluation. *Journal of Animal Ecology*, 84(3), 851-860. doi:10.1111/1365-2656.12313

Last of the Wild v1 (Global Human Footprint (Geographic))

Underwood, E. C., Shaw, M. R., Wilson, K. A., Kareiva, P., Klausmeyer, K. R., McBride, M. F., . . . Possingham, H. P. (2008). Protecting biodiversity when money matters: Maximizing return on investment. *PLoS ONE*, 3(1), e1515. doi:10.1371/journal.pone.0001515

Gridded Population of the World (GPW) v3 (population count future estimates)

Last of the Wild v1 (Global Human Footprint (Geographic))

Valdivia, A., Cox, C. E., & Bruno, J. F. (2017). Predatory fish depletion and recovery potential on Caribbean reefs. *Science Advances*, 3(3), 11 pp. doi:10.1126/sciadv.1601303

Gridded Population of the World (GPW) v3 (population density)

Last of the Wild v1 (collection)

NASA REMOTE SENSING (Suomi NPP)

NASA REMOTE SENSING (MODIS)

REMOTE SENSING (AVHRR)

Vanderpost, C. (2007). Geographic prospects for large-scale African mammal wildlife conservation. *GeoJournal*, 69(4), 223-237. doi:10.1007/s10708-007-9093-9

Last of the Wild v1 (Last of the Wild (Geographic))

Varis, O., & Kummu, M. (2012). The major Central Asian river basins: An assessment of vulnerability. *International Journal of Water Resources Development*, 28(3), 433-452. doi:10.1080/07900627.2012.684309

Last of the Wild v1 (collection)

Natural Disaster Hotspots (collection)

Venesky, M. D., Liu, X., Sauer, E. L., & Rohr, J. R. (2014). Linking manipulative experiments to field data to test the dilution effect. *Journal of Animal Ecology*, 83(3), 557-565. doi:10.1111/1365-2656.12159

Last of the Wild v1 (Global Human Footprint (Geographic))

Vila, M., Costa, G., Angulo-Preckler, C., Sarda, R., & Avila, C. (2016). Contrasting views on Antarctic tourism: 'Last Chance Tourism' or 'Ambassadorship' in the last of the wild. *Journal of Cleaner Production*, 111(Part B), 451-460. doi:10.1016/j.jclepro.2014.12.061

Last of the Wild v1 (Global Human Footprint (Geographic))

Visser, V., Woodward, F. I., Freckleton, R. P., & Osborne, C. P. (2012). Environmental factors determining the phylogenetic structure of C4 grass communities. *Journal of Biogeography*, 39(2), 232-246. doi:10.1111/j.1365-2699.2011.02602.x

Last of the Wild v1 (Global Human Footprint (Geographic))

Vörösmarty, C. J., McIntyre, P. B., Gessner, M. O., Dudgeon, D., Prusevich, A., Green, P., . . . Davies, P. M. (2010). Global threats to human water security and river biodiversity. *Nature*, 467(7315), 555-561. doi:10.1038/nature09440

Environmental Performance Index (EPI) (Pilot 2002)

Environmental Sustainability Index (ESI) (2005)

Last of the Wild v1 (Global Human Footprint (Geographic))

Wagener, T., Sivapalan, M., Troch, P. A., McGlynn, B. L., Harman, C. J., Gupta, H. V., . . . Wilson, J. S. (2010). The future of hydrology: An evolving science for a changing world. *Water Resources Research*, 46(5), W05301. doi:10.1029/2009wr008906

Last of the Wild v1 (Global Human Footprint) map

Wang, Z.-Q., Guillot, D., Ren, M.-X., & López-Pujol, J. (2016). *Kalanchoe* (Crassulaceae) as invasive aliens in China – new records, and actual and potential distribution. *Nordic Journal of Botany*, 34(3), 349-354. doi:10.1111/njb.01052

Last of the Wild v1 (Global Human Footprint (Geographic))

White, M. A., Hoffman, F., Hargrove, W. W., & Nemani, R. R. (2005). A global framework for monitoring phenological responses to climate change. *Geophysical Research Letters*, 32(L04705), 4pp. doi:10.1029/2004GL021961

Gridded Population of the World (GPW) v2

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (AVHRR)

REMOTE SENSING (NDVI)

White, P. J. T., & Kerr, J. T. (2007). Human impacts on environment-diversity relationships: evidence for biotic homogenization from butterfly species richness patterns. *Global Ecology and Biogeography*, 16(3), 290-299. doi:10.1111/j.1466-8238.2007.00298.x

Last of the Wild v1 (Global Human Footprint (Geographic))

REMOTE SENSING (SPOT 4)

Woolmer, G., Trombulak, S. C., Ray, J. C., Doran, P. J., Anderson, M. G., Baldwin, R. F., . . . Sanderson, E. W. (2008). Rescaling the Human Footprint: A tool for conservation planning at an ecoregional scale. *Landscape and Urban Planning*, 87(1), 42-53. doi:10.1016/j.landurbplan.2008.04.005

Last of the Wild v1 (collection)