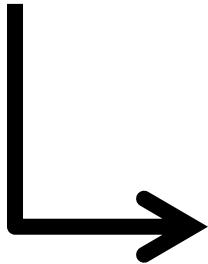


**Habitat  
Destruction  
Compounders**

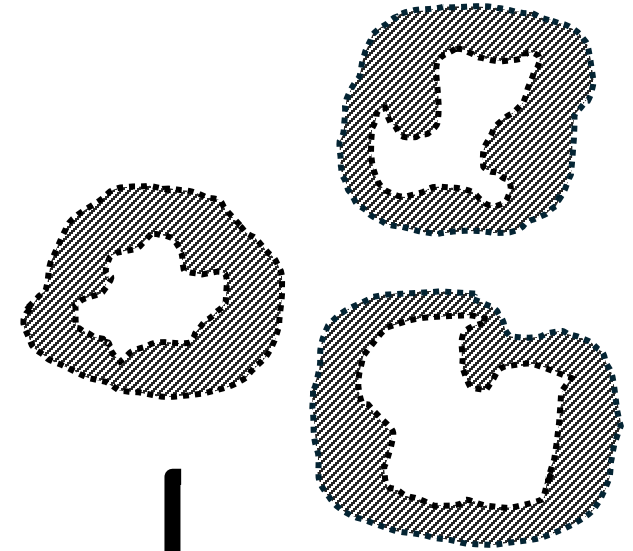


***PACT*  
V3**  
Dynamic  
Baseline

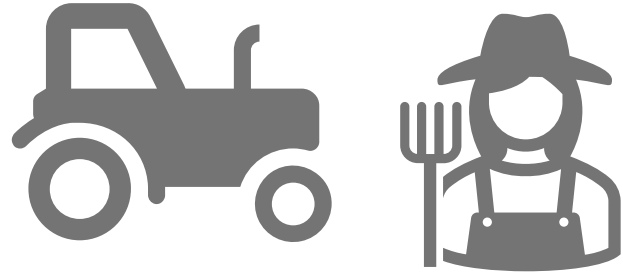
**Metadata and  
Polygons for 60+  
REDD+ PAs**



**Polygons for 60+  
Boundary  
Regions**



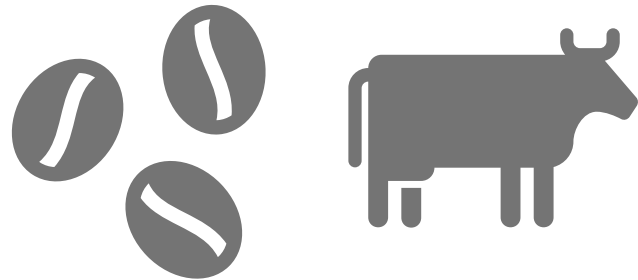
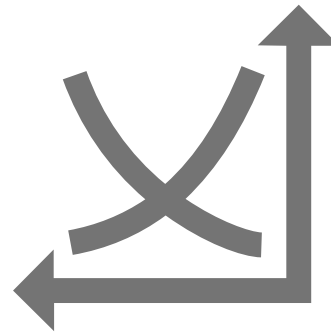
***Factor* Mobility of activities driving  
habitat destruction**



**Regional variation of topography, location,  
and natural environment**



**Systematic review  
of local/global  
leakage propensity.**

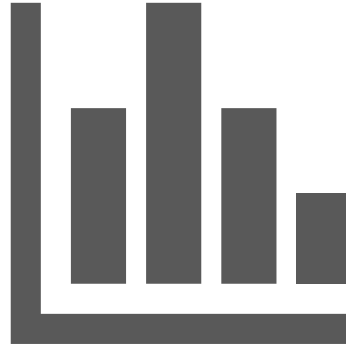
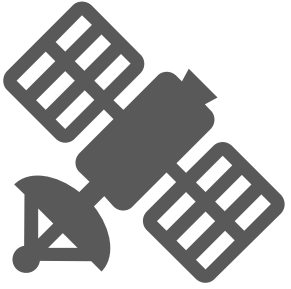


***Substitutability* of products  
driving habitat destruction**



**Regulatory environment covering  
region and industry**

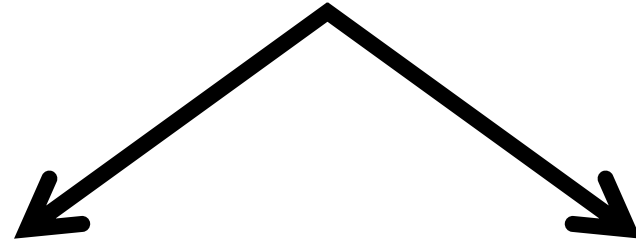
**Biomass Density Estimates (GEDI)**



**Biodiversity Value of Land (LIFE Map)**



**Observed habitat  
destruction relative to a  
counterfactual scenario**

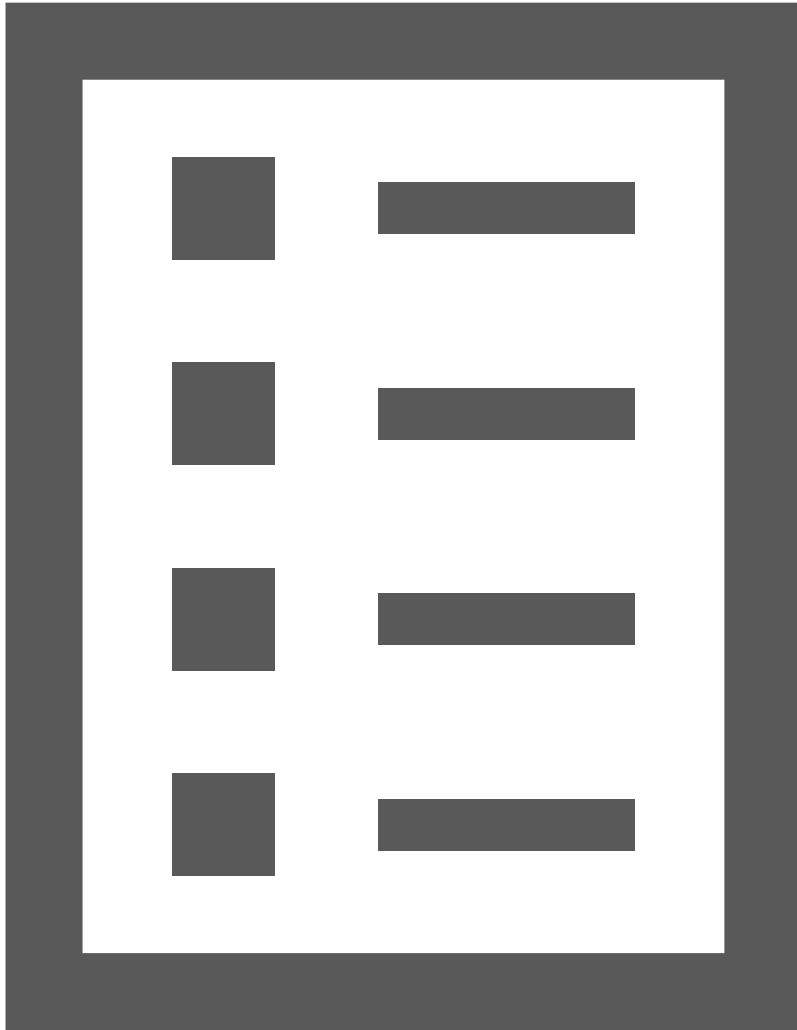


**Excessive/Avoided  
damages in project  
area**

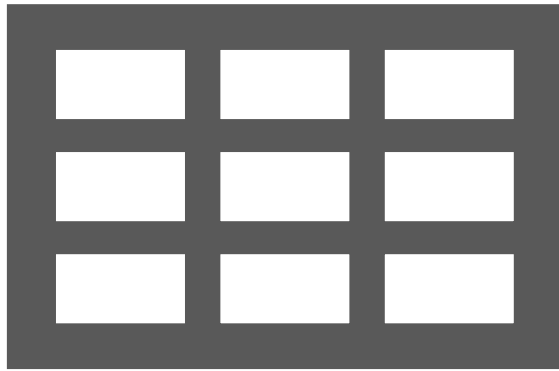
**Excessive/Avoided  
damages in buffer  
region**

**Global dataset of  
conservation  
impacts within  
projects and  
effects observed in  
their buffers**

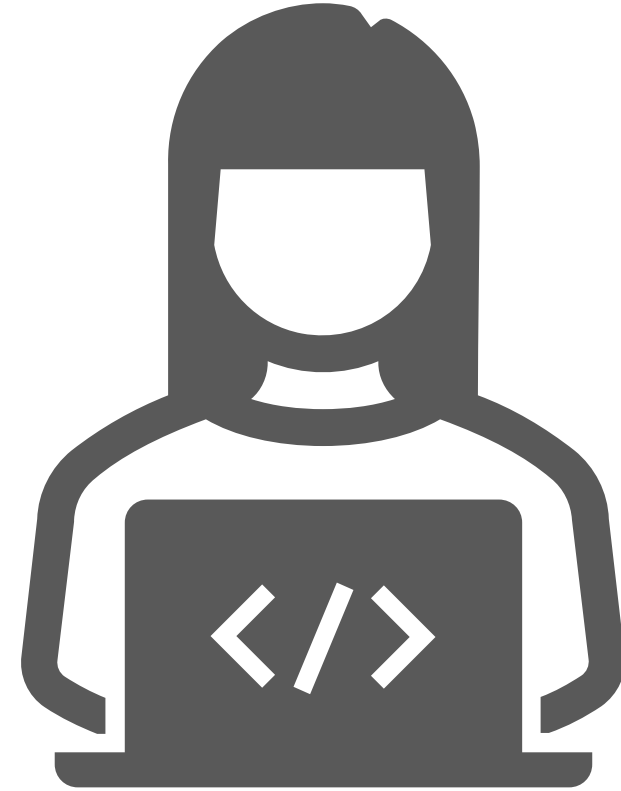




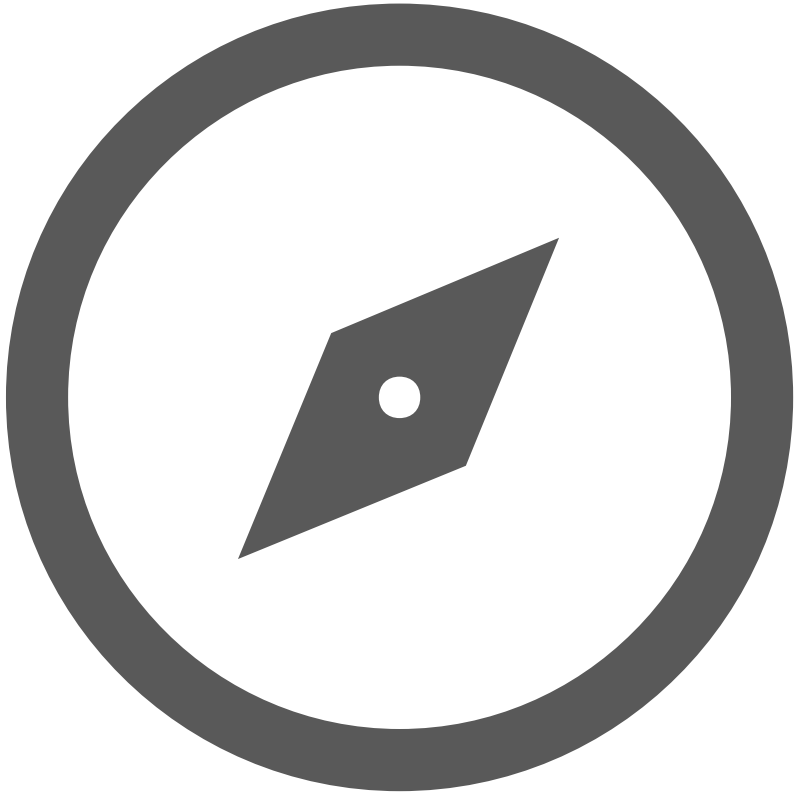
**Set of Deductive  
hypotheses on the  
utility of local  
leakage as a  
diagnostic tool in  
various contexts  
and use cases**



**Regional data covering  
HDI, population density,  
crop types etc.**



**Multivariate modelling to  
investigate potential  
local leakage trends**



**Inferences and  
guidance on the  
appropriate uses of  
local leakage  
buffers for impact  
assessment**