**Data for Bc Thesis Benedikt Srb**

**Thesis: Shifts in species composition in German forests after large disturbance events**

Contains:

* Gpkg – Germany, EPSG 3035
* Site = site number
* Stem density – numbers of stems/ha
* Disturbance severity - share of removed mature trees, 0-1 (or in % if \*100)
* Distance to edge = distance to the nearest disturbance patch edge (which can be possibly a forest, meters),
* VegType: = recorded tree species, in two vertical classes:
  + Juveniles – height > 2m up to 10 cm dbh
  + Saplings – 20 cm to 2 m
* Species: code, see species list (e.g., piab = Picea abies)

Notes:

* To get stem density per species: sum up the stem density per species per vectical class first ! (there can be piab in saplings and juveniles at the same time)
* In total 459 sites are recorded. 42 of them do not have any tree regeneration present.