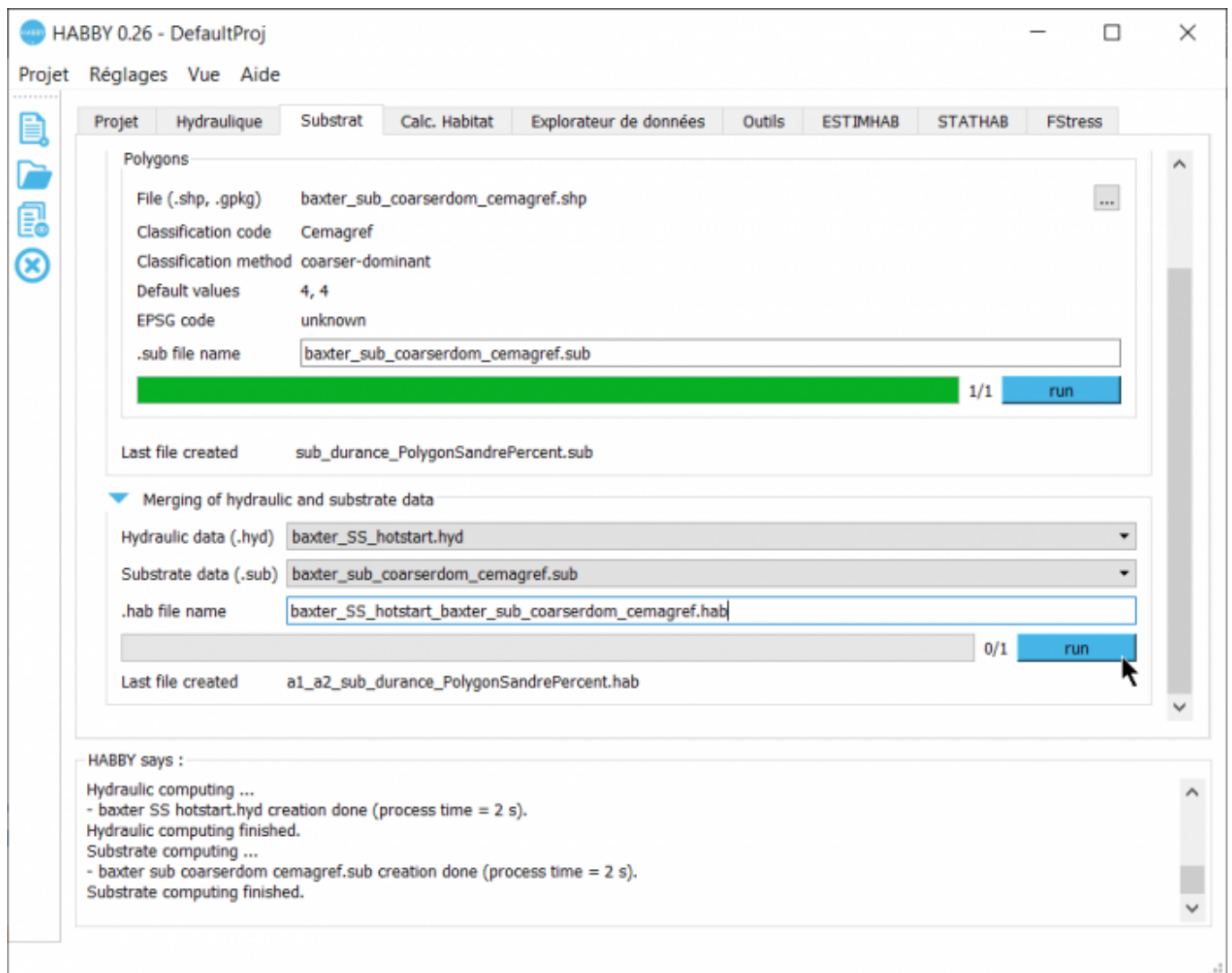


Création de fichier habitat .hab

A partir de l'onglet 'Substrat', lancement de la fusion :



HABBY 0.26 - DefaultProj

Projet Réglages Vue Aide

Projet Hydraulique **Substrat** Calc. Habitat Explorateur de données Outils ESTIMHAB STATHAB FStress

Polygons

File (.shp, .gpkg) baxter_sub_coarserdom_cemagref.shp ...

Classification code Cemagref

Classification method coarser-dominant

Default values 4, 4

EPSG code unknown

.sub file name baxter_sub_coarserdom_cemagref.sub

1/1 run

Last file created sub_durance_PolygonSandrePercent.sub

▼ Merging of hydraulic and substrate data

Hydraulic data (.hyd) baxter_SS_hotstart.hyd

Substrate data (.sub) baxter_sub_coarserdom_cemagref.sub

.hab file name baxter_SS_hotstart_baxter_sub_coarserdom_cemagref.hab

0/1 run

Last file created a1_a2_sub_durance_PolygonSandrePercent.hab

HABBY says :

Hydraulic computing ...
- baxter SS hotstart.hyd creation done (process time = 2 s).
Hydraulic computing finished.
Substrate computing ...
- baxter sub coarserdom cemagref.sub creation done (process time = 2 s).
Substrate computing finished.

From:
<https://habby.wiki.inrae.fr/> - HABBY

Permanent link:
https://habby.wiki.inrae.fr/doku.php?id=fr:guide_utilisateur:modeles_2d:hab_creation&rev=1614064317

Last update: 2021/02/23 08:11

