

---

# Tutorials

**This part of the HYPE documentation contains tutorials for HYPE modelling tasks. It is extended as new tutorials are written.**

## General HYPE tutorials

[How to start a HYPE simulation](#)

[Quick guide on using HYPE](#)

[HYPE setup tutorial](#)

## Specific functions in HYPE

[Automatic calibration with HYPE](#)

[Updating with flow observations and more](#)

[Lake and river floodplain tutorial](#)

[Set up water temperature \(T2\) simulations with HYPE](#)

[HYPE parameter regionalisation method](#)

[The soilstretch functionality](#)

[Glacier initialization options](#)

[Transfer point sources to PointSourceData.txt](#)

[Transfer lakebasin to HYPE version 5.11.0](#)

## Coding in HYSS and HYPE

[How to build your own model - HYSS template model](#)

[Youtube video series on Code structure of HYPE](#)