

Course schedule for NSWPH

The first course will focus on the overview of the model and results. The key topics covered in this 5-day course are the following:

- General intro to Balmorel
- How to work with results
- Model functionality
- Overview of inputs and NSWPH-specific inputs

The course will be a mix of recorded classes, exercises, quizzes and Live Q&As. All material will be available from Day 1 on the platform and can be accessed at own pace.

Four Live sessions on Teams are expected:

- 1st March 9 - 9.30
- 3rd March 13 - 14
- 5th March 10 - 11
- 12th March 10 - 11

Legend

Live session on Teams
<i>Exercise work/test/evaluation</i>

Topics	Info	Min.
Day 1 – 1st March		
Course introduction (9.00-9.30)	Live	30
Energy models		15
Introduction to Balmorel		15
Balmorel applications		10
NSWPH Balmorel model		10
Previous studies with Balmorel		10
Test		5
Day 2 – 2nd March		
IT set-up and dataflow		10
Model results		15
Working with pivot tables		25
Exercise 1: working with pivot tables		10
Working on Exercise 1	<i>estimated</i>	30
Exercise 2: NSWPH Balmorel results		10
Working on Exercise 2	<i>estimated</i>	30
Day 3 – 3rd March		
Setting up the Cloud		5
BERSERQ and loading scenarios		25
Exercise 3: NSWPH Balmorel results		10
Working on Exercise 3	<i>estimated</i>	30
Solution 1: working with pivot tables		10
Solution 2: NSWPH Balmorel results		10
Solution 3: NSWPH Balmorel results		10
Q&A session 1 (13-14)	Live	60
Test		5

Day 4 – 4th March		
Model structure		10
Geography and time		10
Model inputs		25
NSWPH specific inputs		20
Test		5
Day 5 – 5th March		
Q&A session 2 + model walkthrough (10-11)	Live	75
Evaluation		5
Final test		10
Extra – 12th March		
Q&A session 3 (10-11)	Live	60