# QFIELD for Biodiversity Net Gain (2 day)



Biodiversity Net Gain mapping for most sites will need more accurate and precise mapping to be created for most developments. Over 2 days you'll learn the fundamentals of QGIS and how to customise the Biodiversity Net Gain Template for your needs & projects. During the course you will map out the different habitats & site information before exporting the calculations into the metric. This course is suitable for beginners and will focus on the skills needed to get the results you need.

# **Program Details**

## **Getting Started**



- Download & start using QGIS Introducing GIS concepts
- Key elements of QGIS interface Customisation, settings & CRS

## **Creating & Editing Vector Data**



- · Creating vector data
- Editing data you've received
- Using attribute tables & the field calculator to create data

#### Raster Data



- Using Raster data
- Creating offline basemaps

## Styling your data



- · Understanding & applying different style types
- Common styling for vector & raster data
- · Sharing styles & using style files

#### **Plugins**



 Using the QFIELD plugin & cloud services to send your project to your tablet for digitising in the field

### **Sourcing Data**



- Sourcing relevant & accurate data
- · Checking validity of data sources

#### **Queries & Research**



- Using queries on your data
- Perform calculations, filter data and write expressions to analyse your data
- Using the selection toolbars

### **Storing Data**



- · Best practise for storing data
- How to share data
- Saving data in different formats

## **Habitat Mapping**



- · Creating report ready outputs
- Creating layout templates
- · Layout essentials & creating layered PDFs
- Printing & sharing your map

#### **Further Resources**



- Terminology cheat sheet
- Further learning resources

© Maptastic Limited 2025

# Duration 2 days

## Georeferencing



- Using the Georeferencer tool you'll load in a site PDF to digitise from
- Use the PDF manipulation tool to scale and rotate PDFs

## **Biodiversity Net Gain**



- · Create habitats using the BNG template
- Edit the template to make data collection more streamlined
- Export calculations

## How to book your course

Public course dates are regularly published on the website (https://www.maptastic.co.uk/book-online).

Private course dates can be arranged for your team at no extra cost, simply use the contact details below to let us know your needs and I'll be in touch to organise your course.

#### Course pre-requisites

- You will need access to a tablet with a minimum of Andriod 9 installed, ideally with a stylus
- No prior knowledge of GIS is required but you should be comfortable working with computers and navigating file systems
- A laptop with QGIS installed (instructions will be provided prior
- to the course)

#### What you'll recieve

- Instructor led training via Zoom
- Full instructions on installation and set up of QGIS will be provided ahead of the course
- Sample data & tailored BNG template for you to keep
- Full colour step by step instructional booklet & learning exercises
- Template for A4 map layout for you to keep
- Certificate of attendance.

#### Looking for something else?

Are you looking for specific learning outcomes for your team? I will work with you to tweak an existing course or create exactly what you need to use QGIS in your workflows and hit the ground running.

Check out the bespoke & tailored courses I've created www.maptastic.co.uk/bespoke-and-tailored-courses

### Get in touch



www.maptastic.co.uk



training@maptastic.co.uk



07356 195 804

