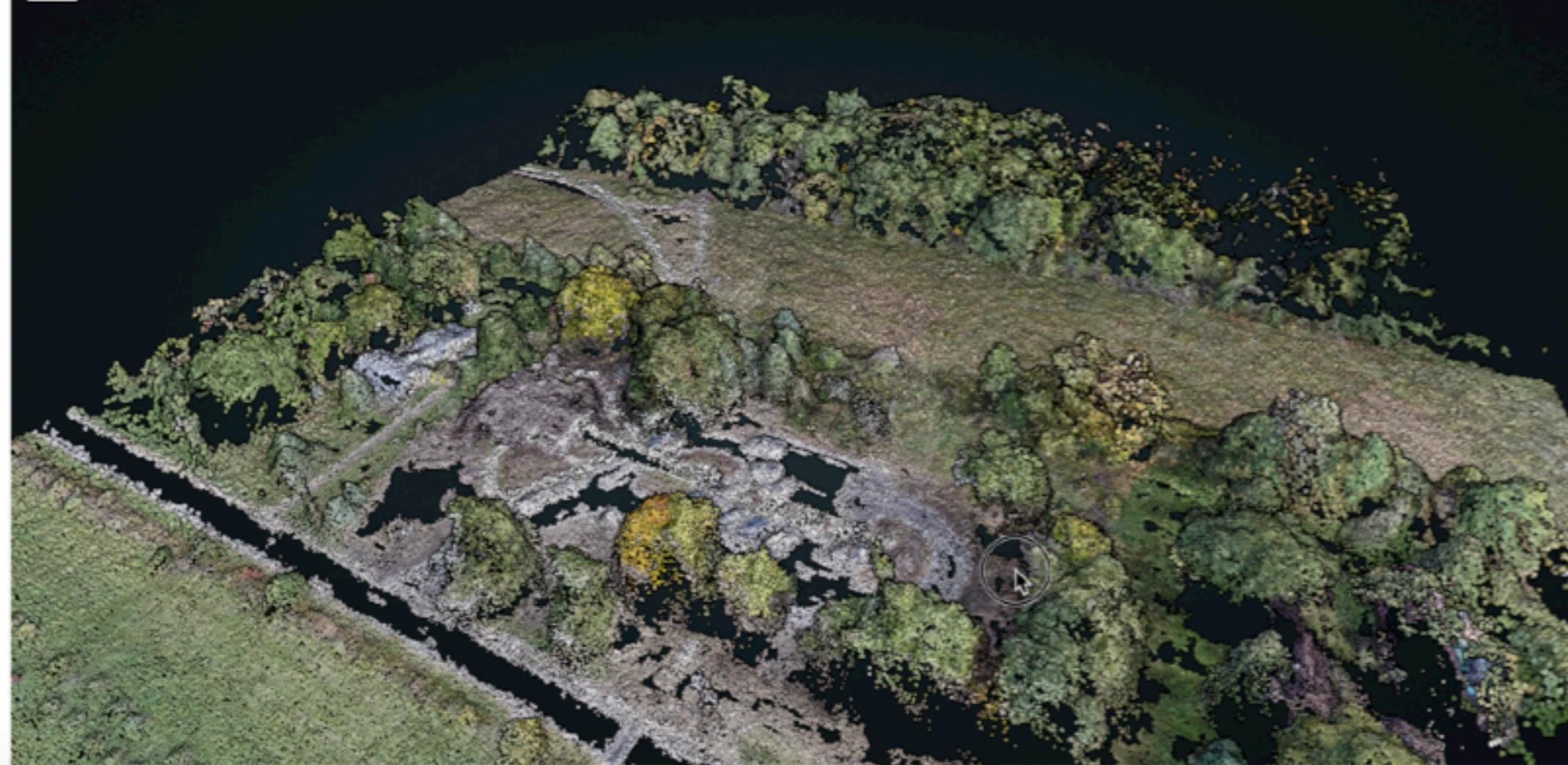






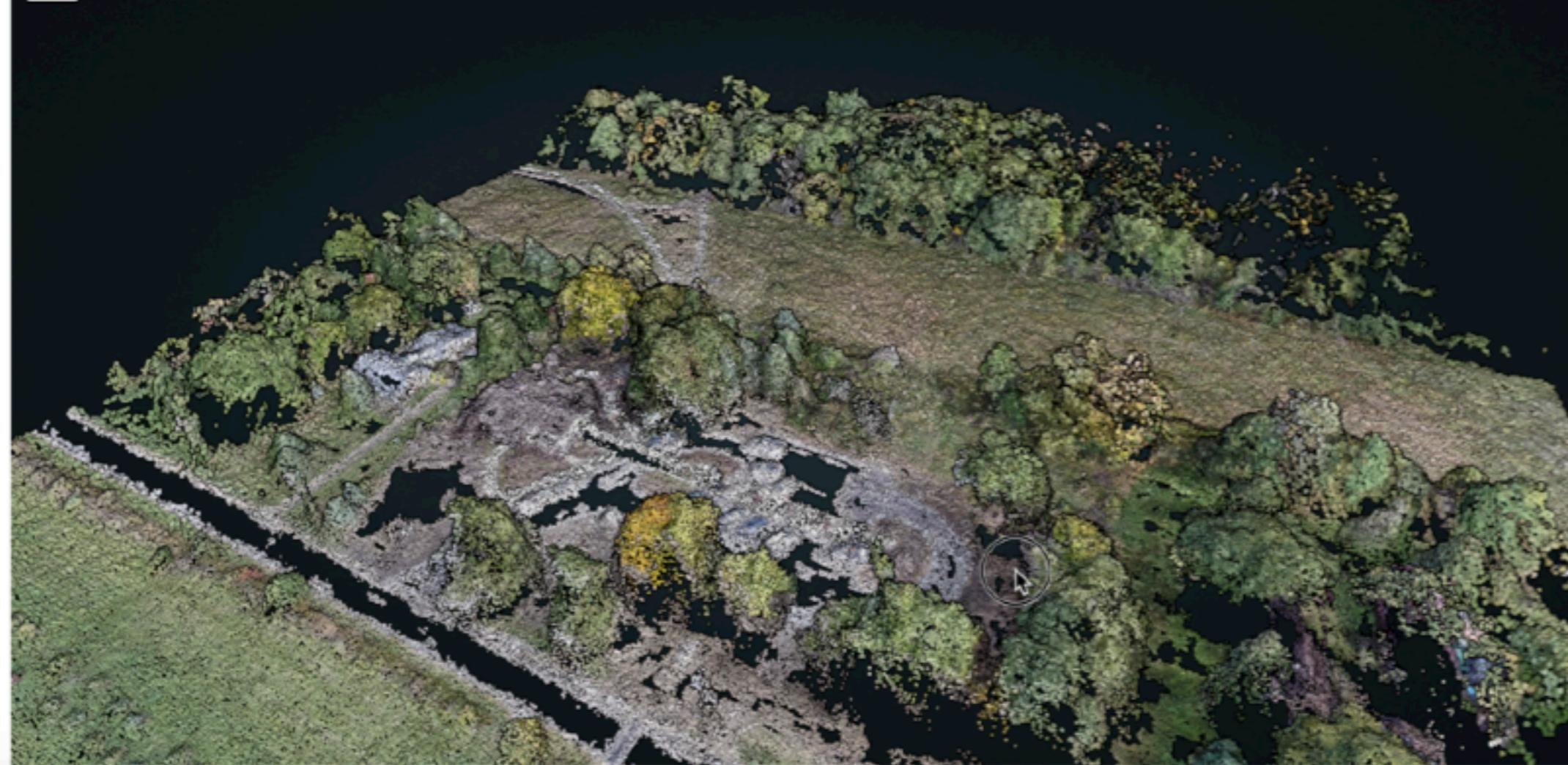
[Dashboard](#)[GCP Interface](#)[Processing Nodes](#)[Administration](#)[API](#)[Documentation](#)[Customize](#)

## High Quality Ortho



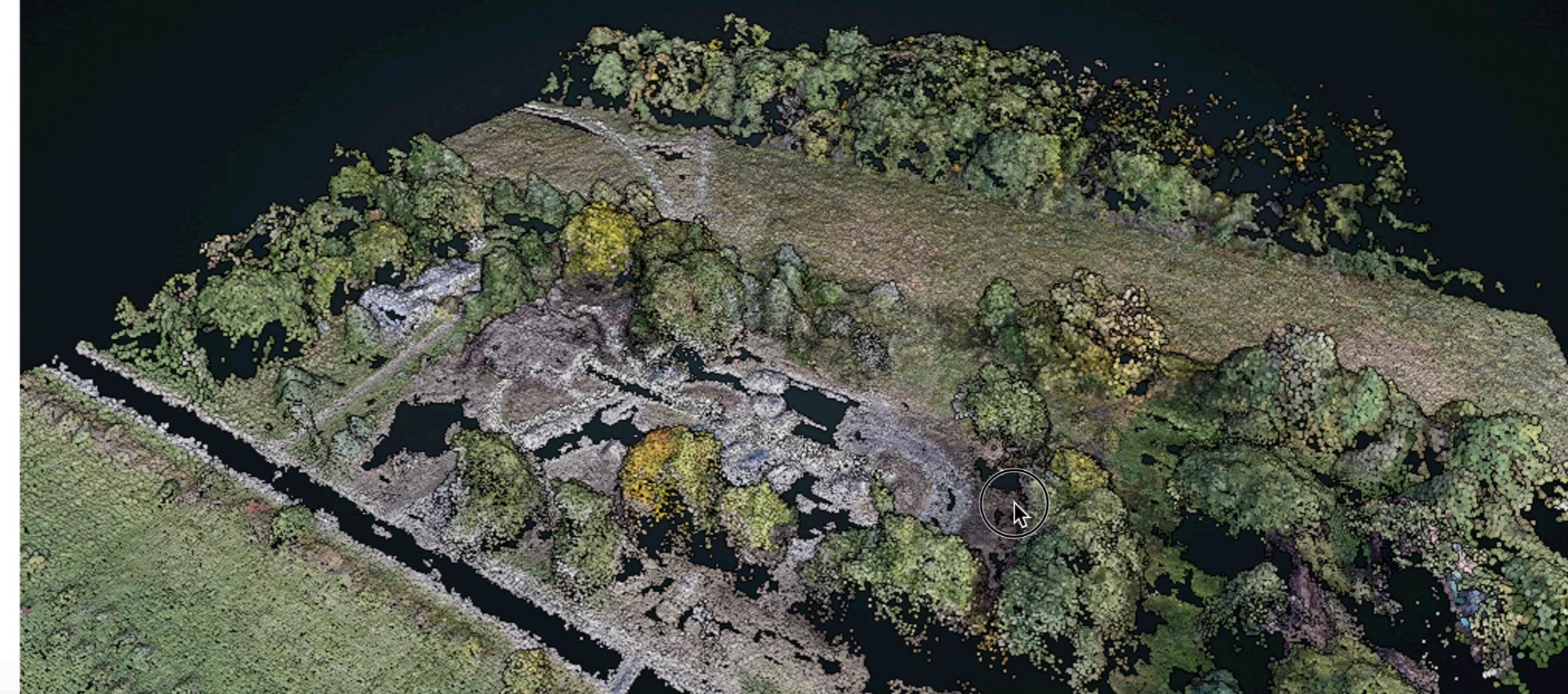
[Dashboard](#)[GCP Interface](#)[Processing Nodes](#)[Administration](#)[API](#)[Documentation](#)[Customize](#)

## High Quality Ortho



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## High Quality Ortho



# Dense Point Cloud – Zanzibar



# Dense Point Cloud from finding all matches

WebODM

- Dashboard
- GCP Interface
- Processing Nodes
- Administration
- API
- Documentation
- Customize

High Quality Ortho



The image displays a high-quality orthorectified aerial photograph overlaid with a dense point cloud. The point cloud represents the raw data collected by a sensor, showing the elevation and color of individual pixels. The landscape features a mix of green vegetation, brown earth, and some yellowish-green patches, likely indicating different types of terrain or materials. A small circular cursor is visible on the right side of the image, indicating an interactive element or a specific point of interest.