Quality Issues with UAS Data and Orthoimages

Image Post-processing with Ground Control Points
Equipment Needed

- **UAV** to collect aerial images (e.g. Phantom 4)
- *(Optional)* **Mission Planning Software** (e.g. DroneDeploy)
- **Real Time Kinematic GPS** to collect ground control points (e.g. ProMark 120)
- **Software** to process drone images and ground control points (e.g. PhotoScan)
Onboard GPS is Not Perfect:
Comparison of UAS ortho and OpenStreet Map basemap

With onboard GPS+GLONASS only

Post GCP correction with RTK GPS
Polynesian Garden Service Learning Project: Comparison of UAS Orthoimage with ESRI Imagery Basemap
Key Takeaways

• Good illustration of data accuracy considerations
  • Hi resolution (spatial, temporal) ≠ hi spatial accuracy
  • Need to review accuracy assessment report (not available in all software)
  • Document accuracy in metadata
  • Accuracy needed depends on application