## **UAV Team** | Field Documentation

Fill out the following information for each flight site.

### **Site Records**

Date:		
Location name:		
GPS coordinates: (decimal format)		
Team members:		
UAV used: (model & number)		
Local partners, agency or governments present:		
Scene hazard assessment completed:	☐Yes	□No
Equipment damaged:	Yes	□No
Explain:		
Problems experienced:	☐Yes	□No
Explain:		
Additional Notes:		

# **UAV Team** | Field Documentation

### **Map Records**

GPS of take-off point: (decimal format)			
Pilot name:			
Flight altitude:			
Size of area covered:			
Camera used:			
Video captured:	☐Yes	□No	
Photos captured			
Mapping photos:	☐Yes	□No	
Modelling photos:	☐Yes	□No	
Points of interest			
Name:			
GPS:			
Name:			
GPS:			
Name:			
GPS:			
Additional Notes:			

#### **UAV Team** | Field Documentation

#### **Flight Records**

Take-off time:		
Wind speed:		
Battery Number:		
Duration of flight:		
Problems experienced:	☐ Yes	□No
Explain:		

### **Data Collection & Reporting Protocol**

Files collected by UAV Teams are to be organized in the following hierarchy.

**Site** (Name\_Descriptor) [e.g. Jaramijo\_North\_Beach]

- Map (by number, for multi-map sites) [e.g. Map\_01, etc.]
  - Flight (by number, for multi-flight maps) [e.g. Flight\_01, etc.]

Data will be uploaded onto the field computer, backed up to the field hard drive.

Data will also be uploaded to Dropbox as soon as possible.