

Documentation Pages

ShakeCast V3 (v3_introduction.html)

ShakeCast V4 (pyCast) (pycast_docs.html)

Workbook (inventory_workbook.html)

ShakeCast Inventory Workbook



The ShakeCast Inventory Workbook is a collection of Excel spreadsheets used to bridge the gap between users' data and the ShakeCast application. It allows users to collect their facility, notification group, and user information in a single location. Once the data has been collected, a master XML file can be exported that contains all the information and can easily be uploaded to ShakeCast. Data is validated as it's entered into the workbook and malformed data is not exported. This ensures that user data will fulfill the basic requirements for ShakeCast to run correctly.

This workbook also serves as a stepping-stone between ShakeCast versions. This workbook will remain compatible with future versions of ShakeCast to ensure installations of new software will be hassle free.

Facility Worksheet						Map & Display		
General User								
Facility ID	Facility Type	Facility Type Description	Facility Full Name	Facility Description	Facility Short Name	Latitude	Longitude	HTML Snippet
Must be unique for a facility type	Select the facility type from the drop-down list	This field is automatically populated based on the Facility Type field selection	Long version of facility name. Max 128 characters.	Narrative description of the facility. Max 255 characters	Short version of facility name used with displace space limitations. Max 10 characters	Facility latitude (decimal degrees, north)	Facility longitude (decimal degrees, east)	Contents will be formatted into html for display on ShakeCast website
More Info	More Info	More Info	More Info	More Info	More Info	More Info	More Info	More Info
2	CITY	City	Canillo, Andorra (pop. 3K)			42.57	1.6	
3	CITY	City	Encamp, Andorra (pop. 11K)			42.54	1.57	
4	CITY	City	La Massana, Andorra (pop. 7K)			42.55	1.51	
5	CITY	City	Les Escaldes, Andorra (pop. 17K)			42.5	1.53	
6	CITY	City	Ordino, Andorra (pop. 3K)			42.6	1.55	
7	CITY	City	Sant Julia de Loria, Andorra (pop. 8K)			42.47	1.5	
8	CITY	City	Abu Zabi, United Arab Emirates (pop. 560K)			24.48	54.37	
9	CITY	City	Ajman, United Arab Emirates (pop. 161K)			25.42	55.43	
10	CITY	City	al-Ayn, United Arab Emirates (pop. 318K)			24.23	55.74	
11	CITY	City	Dubayy, United Arab Emirates (pop. 941K)			25.27	55.33	
12	CITY	City	al-Fujayrah, United Arab Emirates (pop. 47K)			25.13	56.34	
13	CITY	City	Khawr Fakkan, United					

Tags:[getting_started \(tag_getting_started\)](#)[workbook \(tag_workbook\)](#)

©2016 U.S. Geological Survey. All rights reserved.

Site last generated: Nov 15, 2016

