



Survey123 for ArcGIS Tips and Tricks

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What're We Covering?

- Cascading and External selects
- Looking up existing location & attributes
- Setting up the Inbox to edit existing features

Make Surveys Easy to Use

Cascading Selects and External Selects

❑ Cascading Selects

- ✓ restrict list of choices
- ✓ reduce choice lists

❑ External Selects

- ✓ improve performance with large choice lists

Note: only designed to work with choice lists associated with cascading selects

Precipitation and Snow Measurement

Observer Name

Date and Time

February 28, 2018 3:25 PM

▼ **Location Information**

What state are you in?

Station Location

No Location

Press to capture location using a map

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► **Precipitation (total rain, snow, or ice melted)**

Take Data with You

Pulldata() Function

□ Packaging Existing Data

- ✓ location
- ✓ details

□ Why is This Important?

- ✓ save time
- ✓ utilize existing data

[Survey123 Documentation: Work with external content](#)

ID	Long	Lat	State	County	City	station
1000	-117.298	34.1296587	CA	San Bernardino	San Bernardino	CA-SR-1
1001	-117.245	34.1275459	CA	San Bernardino	San Bernardino	CA-SR-2
1002	-117.227	34.1114102	CA	San Bernardino	San Bernardino	CA-SR-3
1003	-117.182	34.052498	CA	San Bernardino	Redlands	CA-SR-4
1004	-117.192	34.082498	CA	San Bernardino	Redlands	CA-SR-5
1005	-117.202	34.082498	CA	San Bernardino	Redlands	CA-SR-6
1006	-117.283	34.1540665	CA	San Bernardino	Loma Linda	CA-SR-7
1007	-117.298	34.2033145	CA	San Bernardino	Yucaipa	CA-SR-8
1008	-117.313	34.2548477	CA	San Bernardino	Yucaipa	CA-SR-9
1009	-117.328	34.3063809	CA	San Bernardino	Yucaipa	CA-SR-10
1010	-117.344	34.3579141	CA	San Bernardino	Yucaipa	CA-SR-11
1011	-117.359	34.4094473	CA	Riverside	Corona	CA-SR-12
1012	-117.374	34.4609805	CA	Riverside	Corona	CA-SR-13
1013	-117.389	34.5125137	CA	Riverside	Corona	CA-SR-14
1014	-117.405	34.5640469	CA	Riverside	Corona	CA-SR-15
1015	-117.42	34.6155801	CA	Riverside	Corona	CA-SR-16
1016	-117.435	34.6671133	CA	Riverside	Corona	CA-SR-17
1017	-117.45	34.7186466	CA	Riverside	Corona	CA-SR-18
1018	-117.465	34.7701798	CA	Riverside	Corona	CA-SR-19
1019	-117.481	34.821713	CA	Riverside	Norco	CA-SR-20
1020	-117.496	34.8732462	CA	Riverside	Norco	CA-SR-21
1021	-117.511	34.9247794	CA	Riverside	Norco	CA-SR-22
1022	-117.526	34.9763126	CA	Riverside	Norco	CA-SR-23
1023	-117.541	35.0278458	CA	Riverside	Norco	CA-SR-24
1024	-117.557	35.079379	CA	Riverside	Palm Desert	CA-SR-25
1025	-117.572	35.1309122	CA	Riverside	Palm Desert	CA-SR-26
1026	-117.587	35.1824454	CA	Riverside	Palm Desert	CA-SR-27
1027	-117.602	35.2339787	CA	Riverside	Palm Desert	CA-SR-28
1028	-117.618	35.2855119	CA	Riverside	Palm Desert	CA-SR-29

Edit Existing Data Using the Inbox

Enabling the Inbox and Inbox Filter

□ Populate the Inbox

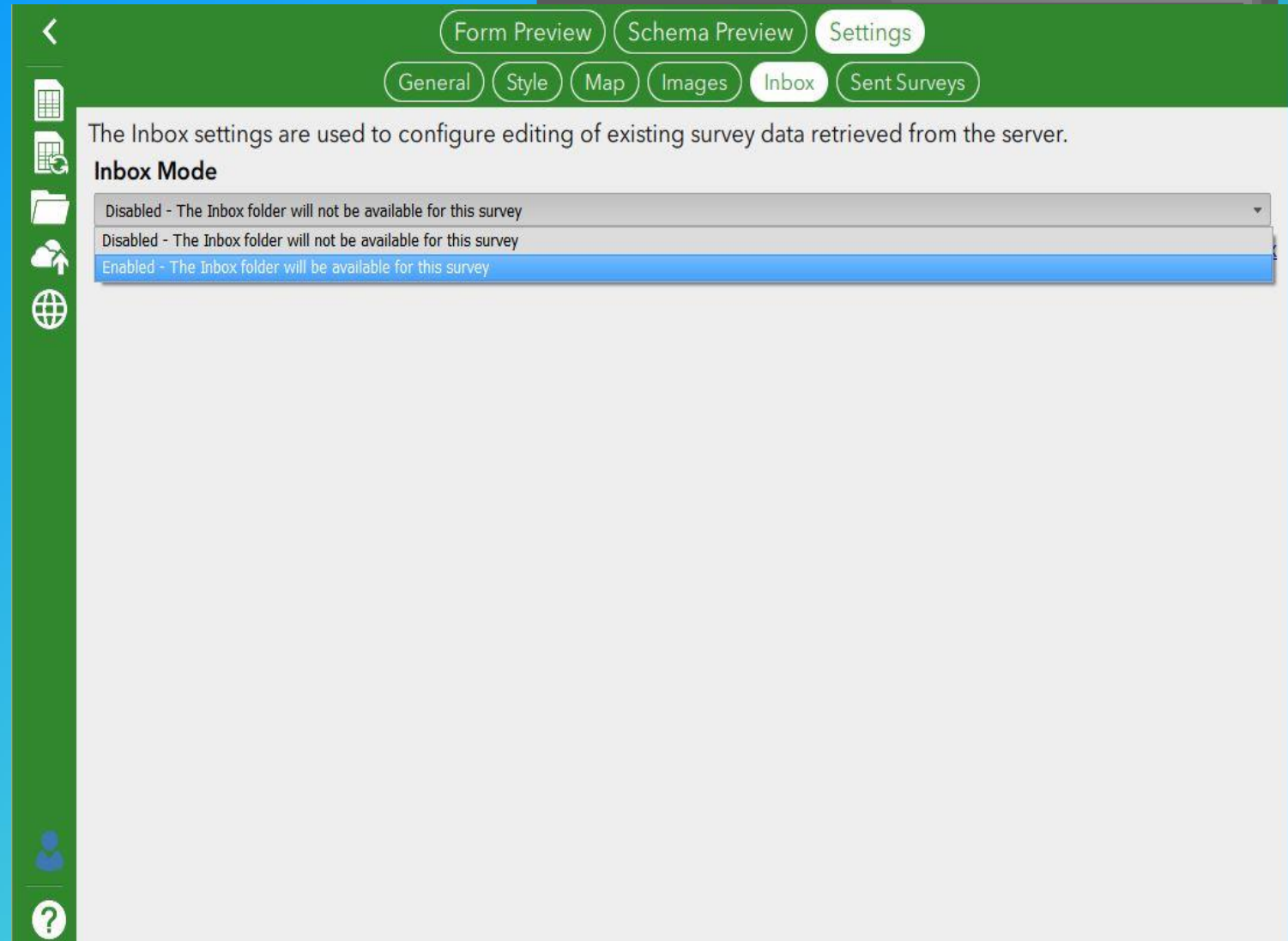
- ✓ review submitted surveys
- ✓ implement multi-step workflows

□ Filter the Inbox

- ✓ reduce large inbox
- ✓ assist with targeted workflows

□ Organize Inbox with `instance_name`

- ✓ provide identifiable name
- ✓ assist with multi-part workflows



The background of the slide is a topographic map with contour lines, rendered in various shades of blue and cyan. The map is partially visible, showing terrain features and a grid pattern in the upper right corner.

Questions?



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