

Test Globals Functions Constants

\$feature.S

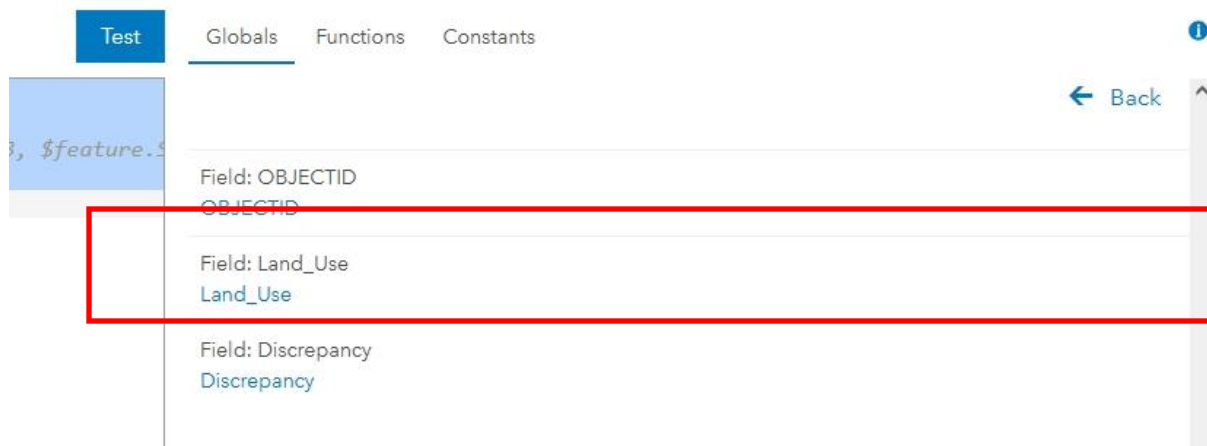
- Feature: 1400097000002
\$feature >
- Layer: Parcels
\$layer >
- Feature Layer: AGS_Lorain_LGIM_TaxParcel_Popup_WM
\$datastore >
- Web Map: CAUV Landuse Web App-Map Viewer
\$map >

Test Globals Functions Constants

eature.S

← Back

- Web Map: CAUV Landuse Web App-Map Viewer
\$map
- Layer: Communities
FeatureSetByName(...) >
FeatureSetById(...)
- Layer: Soils
FeatureSetByName(...) >
FeatureSetById(...)
- Layer: Parcels
FeatureSetByName(...) >
FeatureSetById(...)
- Layer: Cauv Land Use
FeatureSetByName(...) >
FeatureSetById(...)



I pasted this code into the tax parcel layer

Custom [Edit](#)

Expression

```
1 // Load the land use layer
2 var fs_land_use = FeatureSetByName($map, "LandUse", ["*"], true)
3 // intersect the parcel feature with the land use layer
4 var fs_land_use_intersect = Intersects($feature, fs_land_use)
5 // get the first intersecting land use feature
6 var land_use_feature = First(fs_land_use_intersect)
7
8 // no land use feature? -> return null
9 if(land_use_feature == null) { return null }
10 // else return the land use field
11 return land_use_feature.LandUseField
```

Test

Globals

Functions

Feature: 1400097000
\$feature

Layer: Parcels
\$layer

Feature Layer: AGS_Lc
\$datastore

Web Map: CAUV Lanc
\$map

Configure Pop-up

Parcels

Show Pop-ups

Pop-up Title

Tax Parcel: {PARCELID}



Pop-up Contents

Display: A custom attribute display ▾

CONFIGURE

Configure Attributes

Attribute Expressions

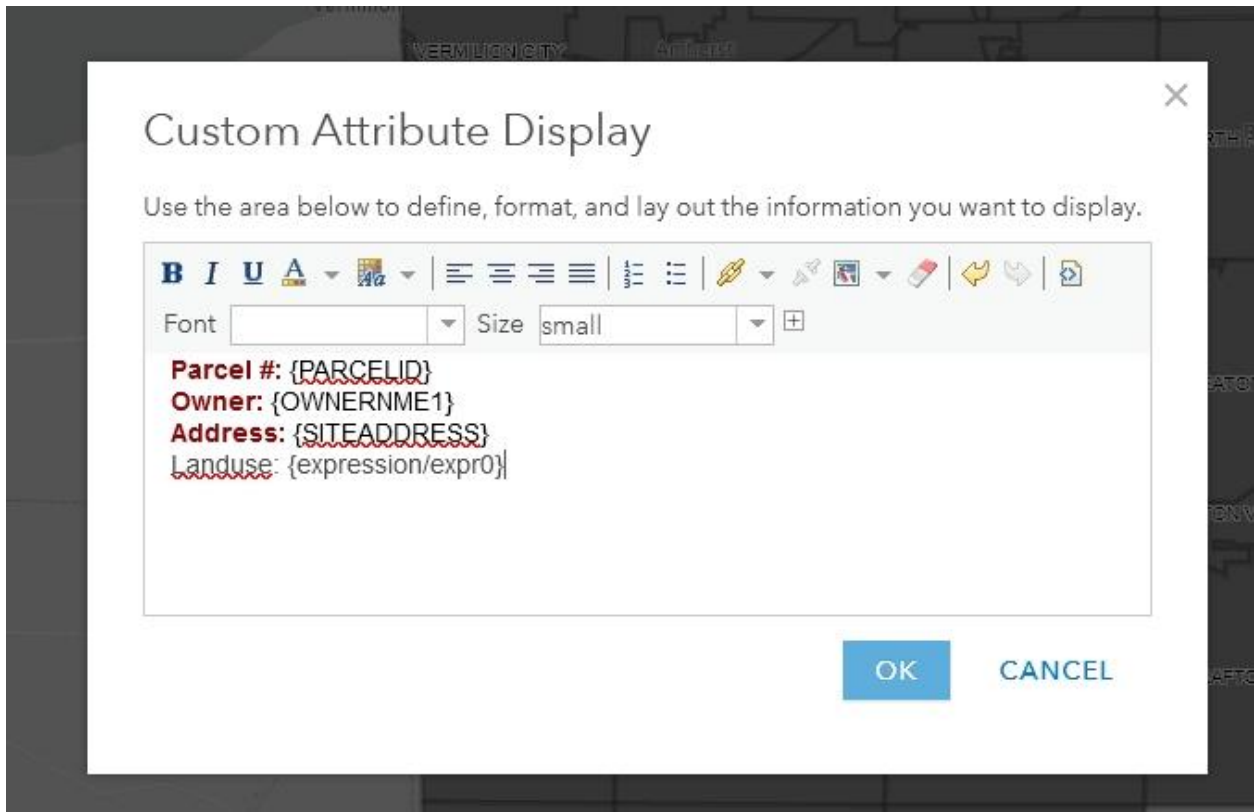
Adding expressions allows you to create new information from existing fields for use in pop-ups.

ADD

Custom {expression/expr0}



This shows the expression added



Here's how it looks in the display window and what the result below shows. It's not giving the name of the landuse.

