Globals Functions Constants	
Feature: 1400097000002 Sfeature	>
Layer: Parcels \$layer	>
Feature Layer: AGS_Lorain_LGIM_TaxParcel_Popup_WM \$datastore	>
Web Map: CAUV Landuse Web App-Map Viewer \$map	>
Globals Functions Constants	
Globals Functions Constants	← Back
Globals Functions Constants Web Map: CAUV Landuse Web App-Map Viewer \$map	← Back
Web Map: CAUV Landuse Web App-Map Viewer	← Back
Web Map: CAUV Landuse Web App-Map Viewer \$map Layer: Communities FeatureSetByName( )	
Web Map: CAUV Landuse Web App-Map Viewer \$map Layer: Communities FeatureSetByName( ) FeatureSetById( ) Layer: Soils FeatureSetByName( )	

Test	Globals Functions Constants	0
		← Back ^
3, \$feature.s	Field: OBJECTID OBJECTID	
	Field: Land_Use Land_Use	
	Field: Discrepancy Discrepancy	

I pasted this code into the tax parcel layer

# Custom 🖌 Edit

#### Expression Test Globals Functions 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 Feature: 14000970000 4 var fs\_land\_use\_intersect = Intersects(\$feature, fs\_land\_use) \$feature 5 // get the first intersecting land use feature Layer: Parcels 6 var land\_use\_feature = First(fs\_land\_use\_intersect) \$layer 8 // no land use feature? -> return null 9 if(land\_use\_feature == null) { return null } Feature Layer: AGS\_Lc 10 // else return the land use field \$datastore 11 return land\_use\_feature.LandUseField 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

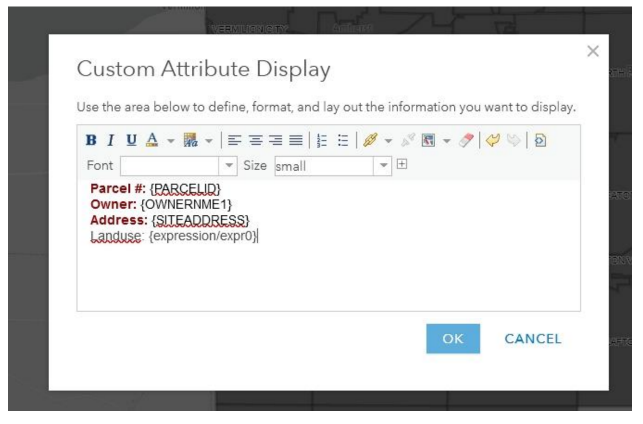
#### Attribute Expressions

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

ADD

Custom {expression/expr0}	^	
		-
		83

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.

