

A Side-by-Side Approach

City of Burien's Transition Into ArcGIS Pro



Looking at the BIG picture

Organization – MXDs, APTX, AGOL

Migration – Importing MXDs & Grouping

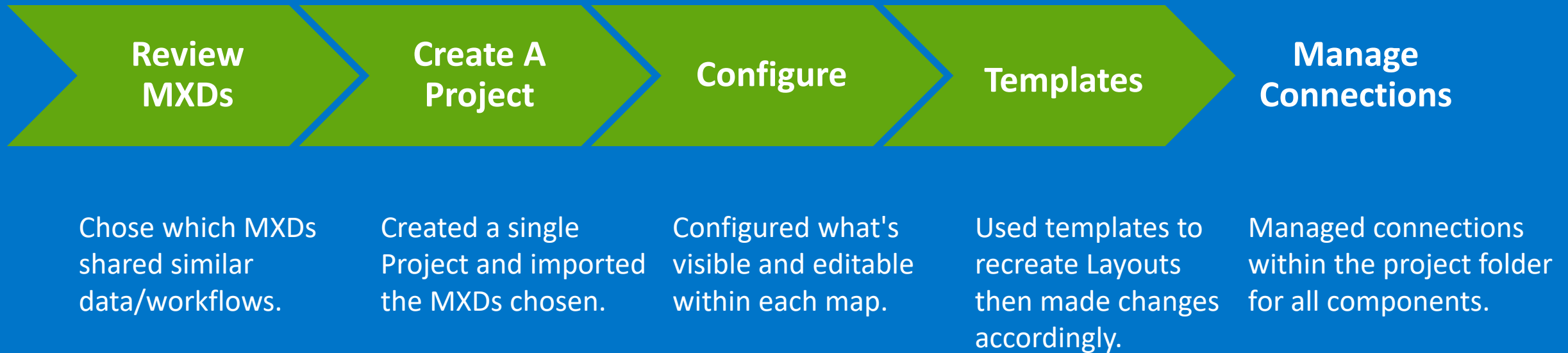
User Interface – Core & Contextual Tabs, Views & Panes

Workflows – Tasks, Feature Class Design, Edits

Organization

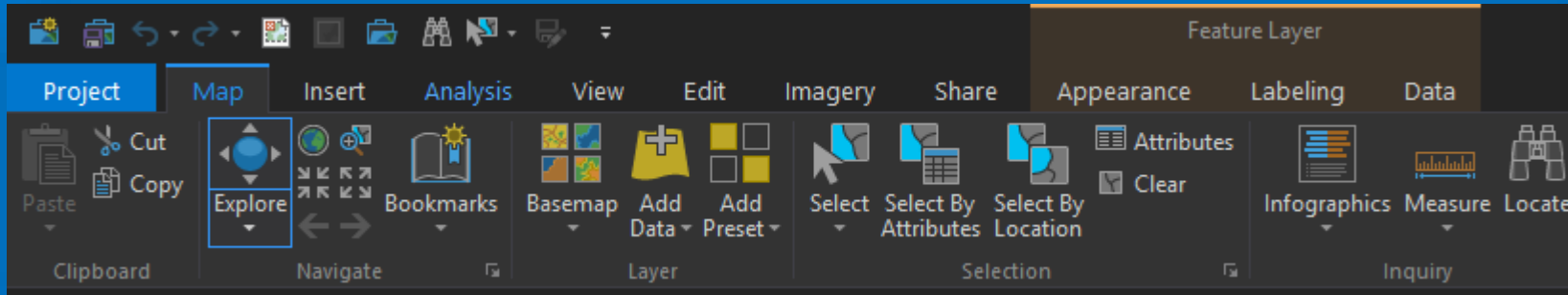
- What's with all these new file geodatabases?
 - Configuring Projects Settings at the Application Level vs Project Level
- Which is your favorite?
 - Save a .ags connection file to your favorites for various Projects to use
- ArcGIS Online
 - A Connected Desktop

Migration: MXDs to Projects

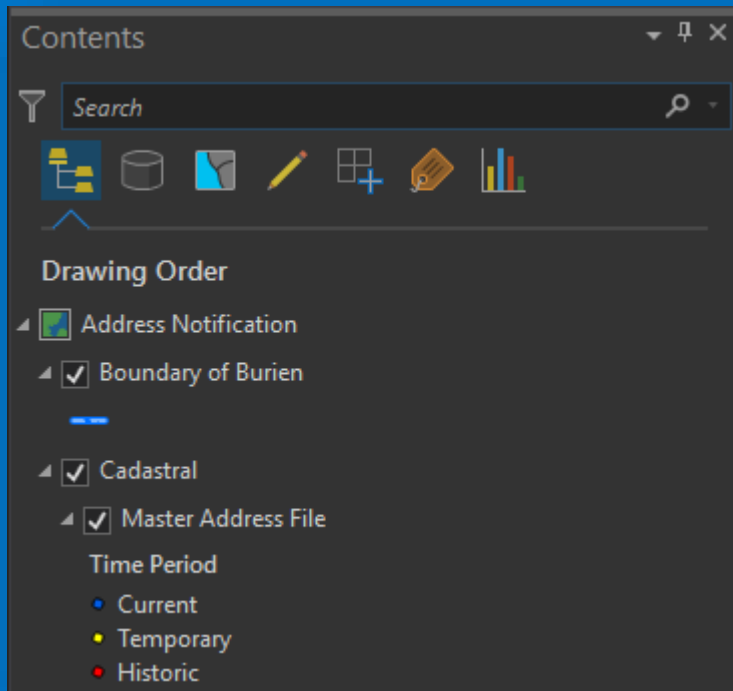


User Interface

RIBBON

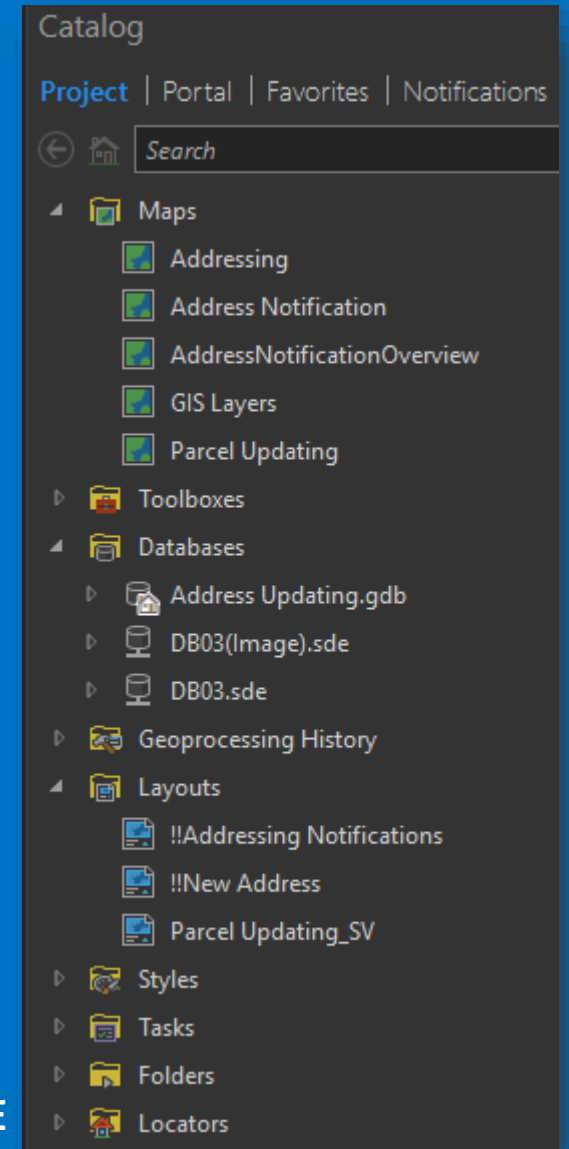


CONTENTS PANE



- Drawing
- Order
- Data Source
- Selection
- Editing
- Snapping
- Labeling
- Charts

CATALOG PANE



Workflows

■ *Tasks*

- Best management practices
- Can be recorded as you go
- Can receive user input
- Layers can be configured for each task step (i.e on/off)

■ *Feature Class Design*

- No wizard yet
- Table is intuitive but also contextual

■ *Edits*

- No need to start sessions
- Manage editable layers and get prompted to save/discard edits

Looking ahead...

- Publishing Web Services directly from ArcGIS Pro
- Being able to add pre-configured Layers as Locate Providers to Favorites
- Dynamic Tables in Layouts
- Georeferencing Tools – shortcuts
- Standalone Catalog for Pro
 - Contents/Preview/Description details

Configure Layer for Locate

Fields Options

Alias Name	Search Mode	
GIS_ID		
Full Address	Contains	
SECONDARY_NUM		
ModifiedLast		
Created		
ModifiedBy		
PRIMARY_NUM		
PRE_DIRECT		
STREET_NAME		
STREET_SUFFIX		
POST_DIRECT		
UNIT		
CITY		
STATE		
ZIP		
PARCEL_NUM	Contains	
Is ADU?		
Address Type		
Data Source		
Street		
Within City Limit		
Place Name	Contains	
Comment		
Time Period		
TAZ		
Inside Annexation		
GlobalID	Equals	

Questions?

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