The Atlas Program

Validating/adjusting District/Subarea/UAC Boundaries

# Overview

## Annually

### King County Elections updates precincts with KC Council review approximately June

### Adjust all other guides

### Record guide locations

### Go back to gray background on Locator data frame

# Update Shape Files

## FCUAC

### Districts

### Boundary

### Subareas

## King County

### Precincts (4/30/13)

#### Validate date is after annual review

### Cities and Cities with KC (to make sure GDBs don’t end up with inconsistent boundaries) (6/21/13)

### Urban Growth Boundary (2/16/13)

### Tahoma School District (GMVUAC) (4/30/13)

### UAC (to check against school district data) (1/10/13)

# Analyze (GIS)

## Select by Location

### Precincts intersect FCUAC Boundary

### Precincts within FCUAC Boundary

### Clip Precincts with FCUAC Boundary

## Annotate Precincts intersect spreadsheet

### Show which are within

### Show which are in clip

## Analyze UAC boundary

### Clip UAC boundary with City

#### If residual, problem [There are small areas in Bellevue, Newcastle, Renton, and Issaquah]

## Analyze Precincts

### If city precinct, check boundary

### Select by Location

#### Precincts are fully within District

## Analyze UAC

### Compare KC UAC with FCUAC Boundary

# Validate/Adjust District

## Daniel

### Fix

### Adjust District 3

## Any precincts that shouldn’t be inside FCUAC (e.g. a city precinct)

# Document

## Which are fully within and which are partial

## Voter count