

SCHOOL CHOICE UPDATE

*JEFFERSON COUNTY BOARD OF EDUCATION MEETING
JUNE 23, 2020*

Process

October 2017 - present

- Convened an Advisory Committee (met monthly)
- Completed four Listening Sessions (Southern, Ballard, Central, Valley)
- Filtered proposals and current processes through the REAP
- Hosted two virtual forums for new elementary magnet ideas
- Hosted Three Community Forums (Central HS, Male HS, Lincoln ES)
- Hosted two PAC Meetings (LCCC and Edwards)
- Co-hosted community meeting at the Urban League
- Conducted Community Wide Survey

2020 Proposals

Magnet and Optional Schools and Programs

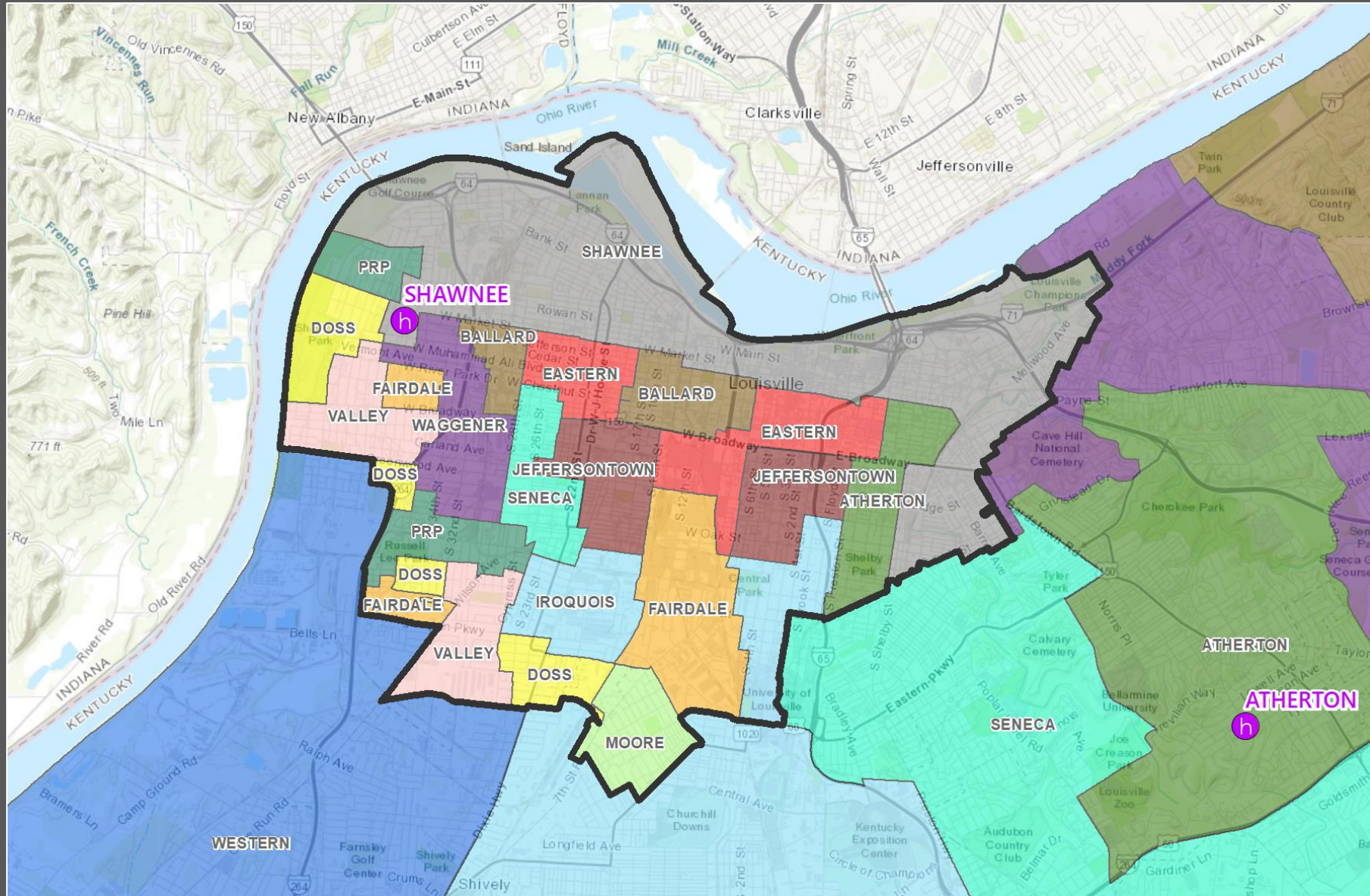
New Interest-Based Magnets and Mirror Magnets
End School-Initiated Exits
Centralized Lottery
Diversity Targets and Goals

Dual Resides Option for West Louisville Middle and High School Students



**DUAL RESIDES OPTION FOR
WEST LOUISVILLE
MIDDLE AND HIGH SCHOOL STUDENTS**

▶ CURRENT SATELLITE ZONES



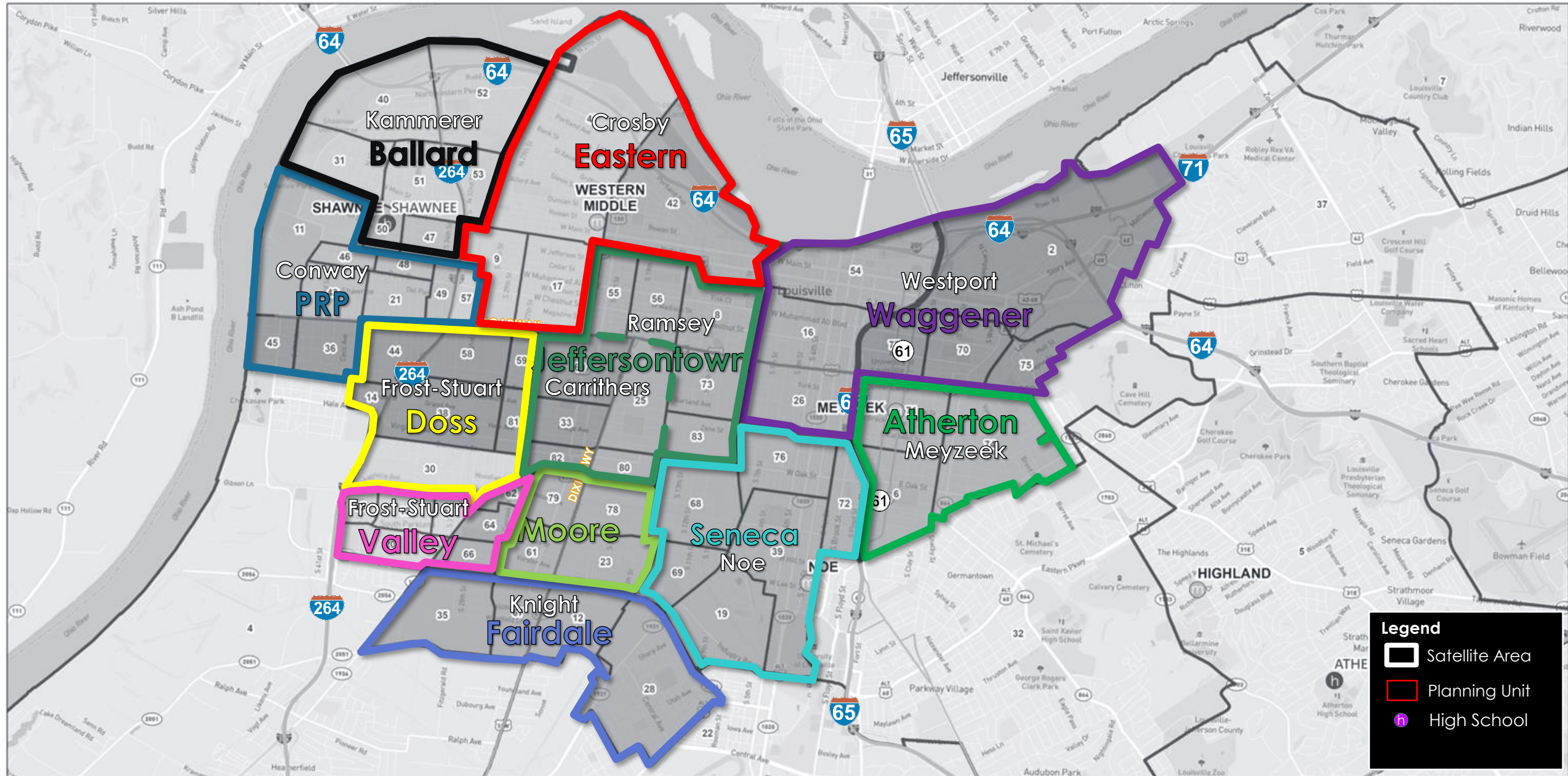
▶ CURRENT SATELLITE FEEDER PATTERNS



50 Different feeder patterns MS -> HS

▶ SATELLITE ZONES

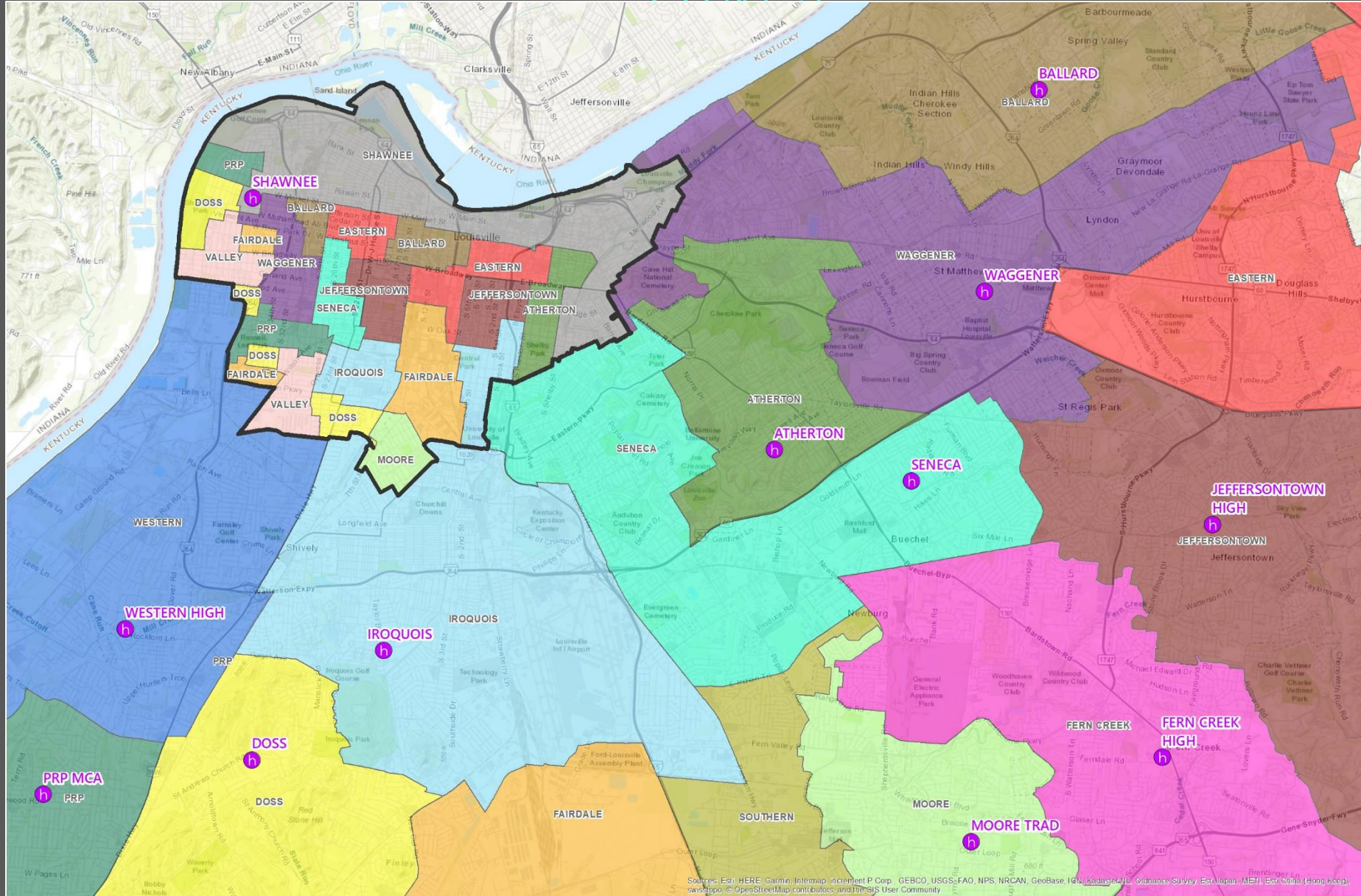
DUAL RESIDES SCENARIO



Legend

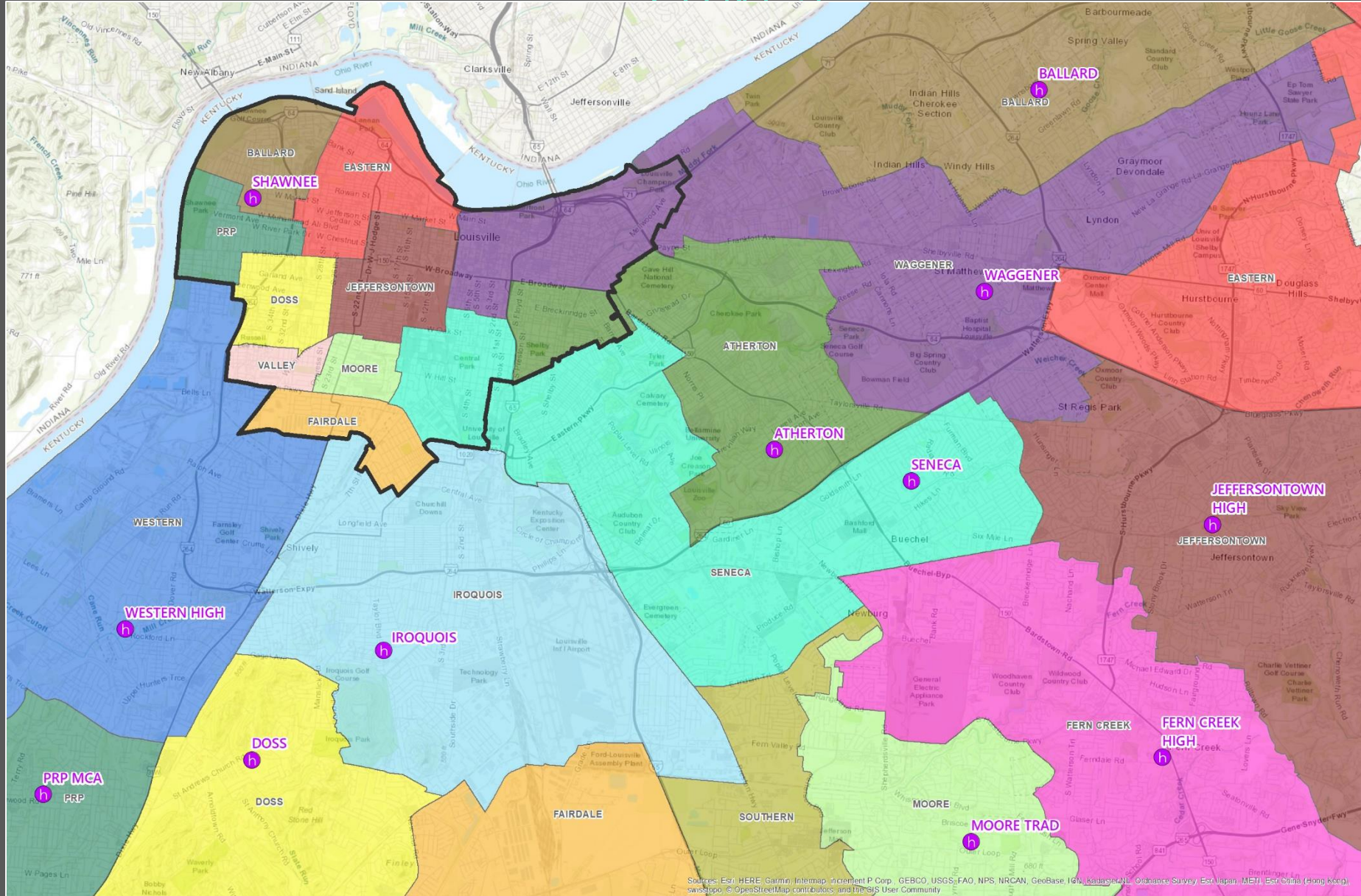
- Satellite Area
- Planning Unit
- High School

▶ CURRENT HS SATELLITE ZONES



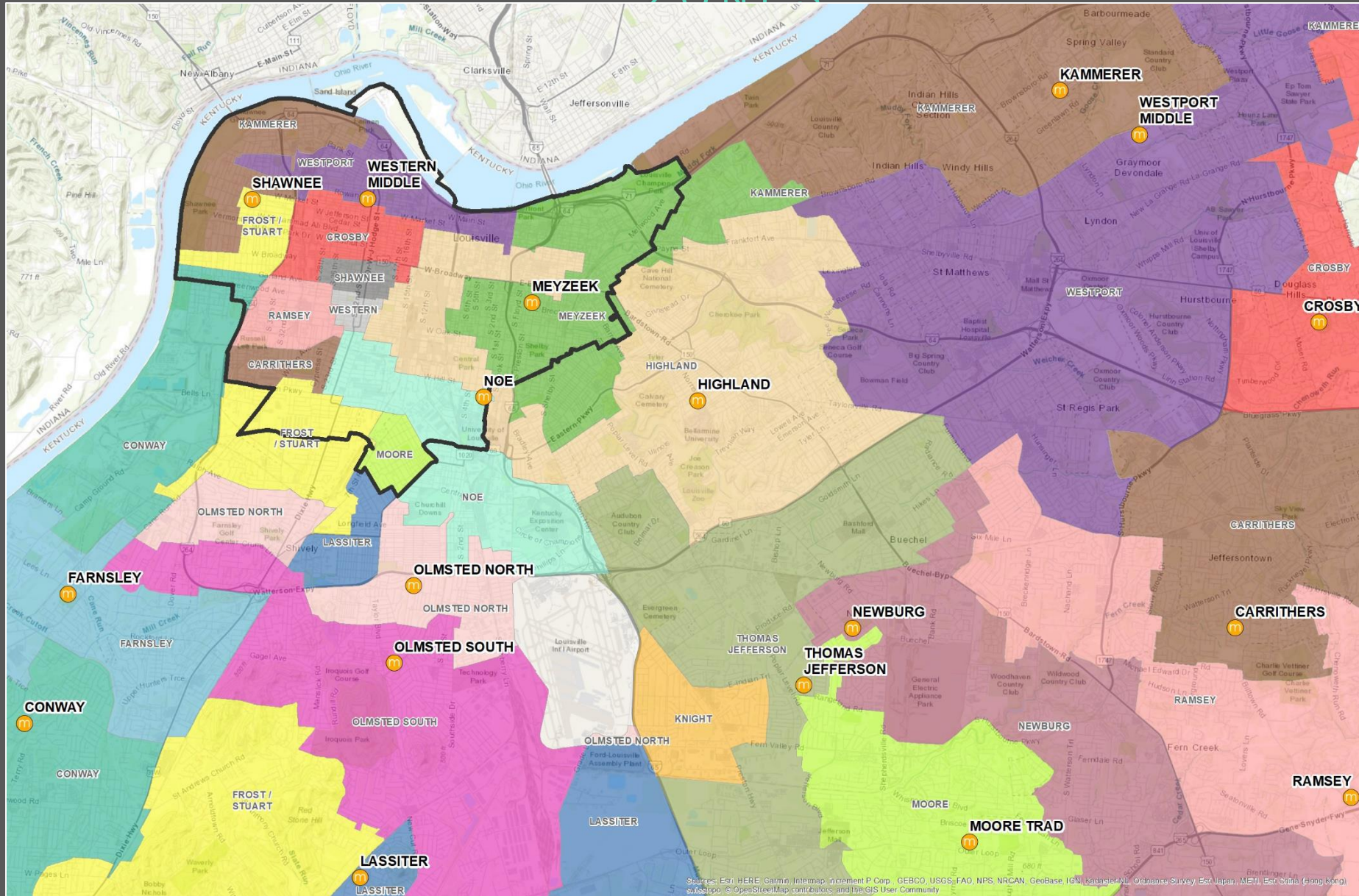
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, © OpenStreetMap contributors, and the GIS User Community

SCENARIO HS SATELLITE ZONES



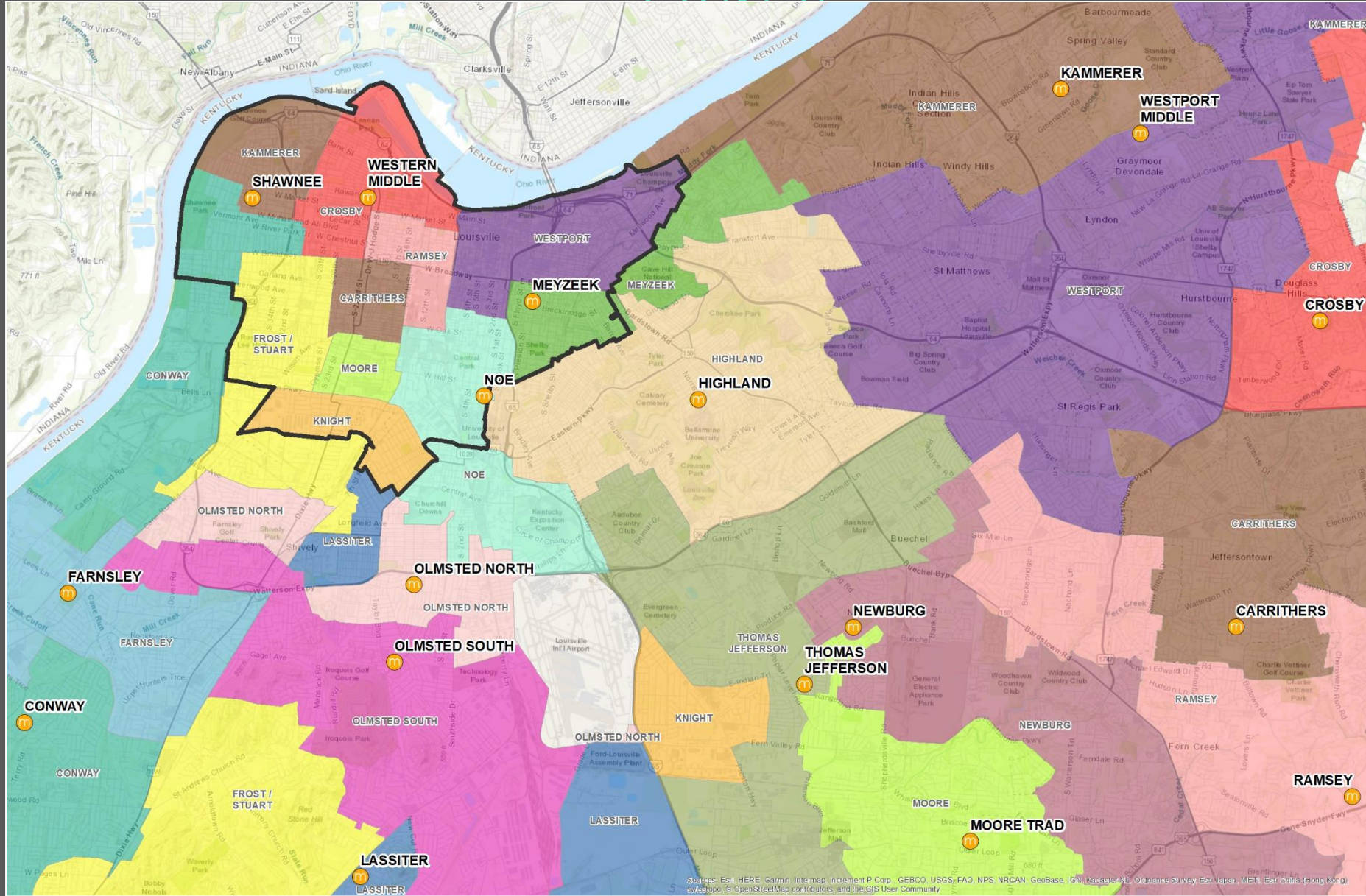
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), Swisstopo, OpenStreetMap contributors, and the GIS User Community

▶ CURRENT MS SATELLITE ZONES



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SCENARIO SATELLITE ZONES



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▶ SATELLITE ZONES

DUAL RESIDES
SCENARIO

Current

12

Satellite Zones

- Atherton
- Ballard
- Doss
- Eastern
- Fairdale
- Iroquois
- Jeffersontown
- Moore
- PRP
- Seneca
- Valley
- Waggener

3

No Satellites

- Fern Creek
- Southern
- Western

8

Satellite Zones

- Ballard
- Doss
- Eastern
- Fairdale
- Jeffersontown
- PRP
- Moore
- Valley

Proposed

4

No Satellites

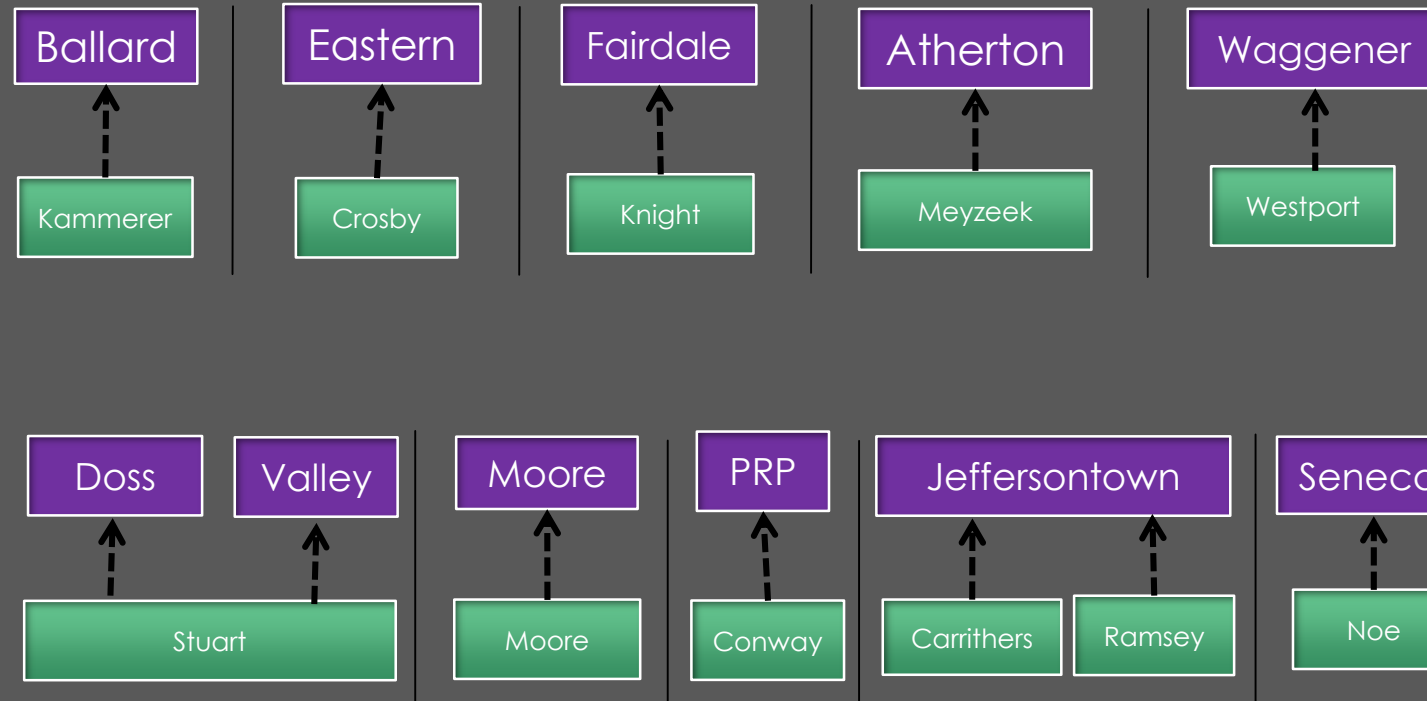
- Fern Creek
- Iroquois
- Southern
- Western

3

Contiguous Areas

- Atherton
- Seneca
- Waggener

► PROPOSED FEEDER
PATTERNS
DUAL RESIDES
SCENARIO



1 1 Different feeder patterns MS -> HS

Feedback

- Produced Virtual Summit - June 10, 2020
 - As of June 12, 4010 views
 - As of June 12, 240 responses on Google Form
- Surveyed parents in impacted area to determine interest in a school close to home
- Shared on district social media platforms
- Shared with community partners to increase feedback
- Hosted meetings with district staff (central office and MS/HS principals)

Next steps: Conduct Focus Groups - End of June, Early July

Other Potential Changes in Student Assignment

In order to simplify processes and provide transparency:

- Lottery Wait-List for all grade levels
- Wait-List process for Transfers
- Open Enrollment to Transfer Process
- Development of new technology platform to streamline user experience and provide clearer process for families

Future Work

- Develop boundaries for new schools
- Review impact of dual resides on middle and high enrollment
- Determine if new or current magnets require boundary adjustments
- Study need for elementary boundary adjustments

THANK

YOU

FEEDBACK AND QUESTIONS