

Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

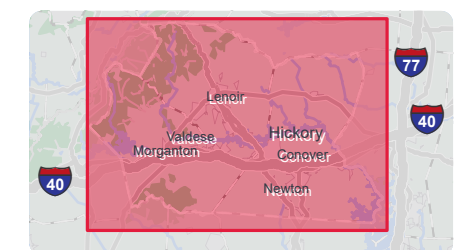


Sheet 2 of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT
 Plan Date: June 21, 2023

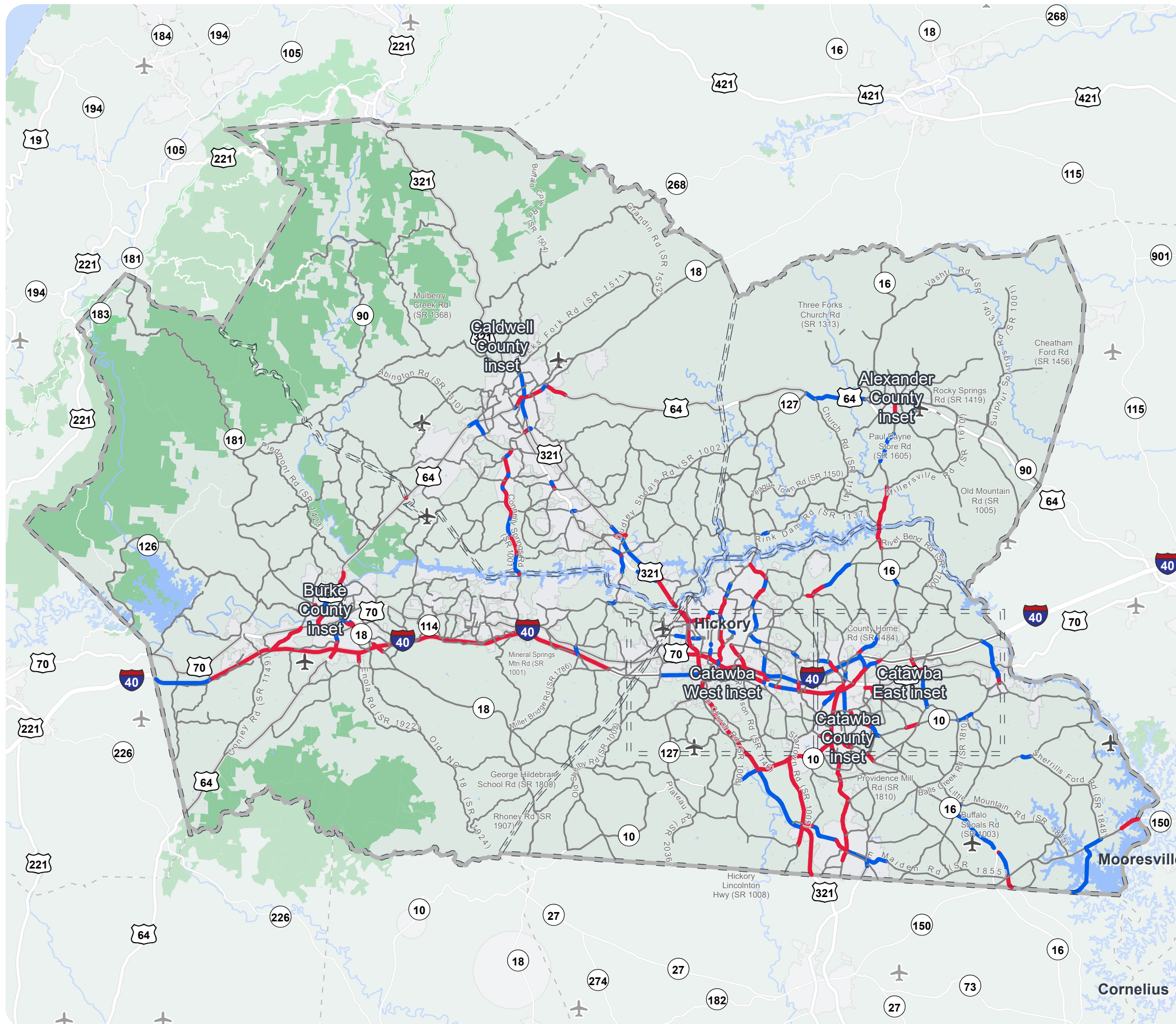


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Caldwell County

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

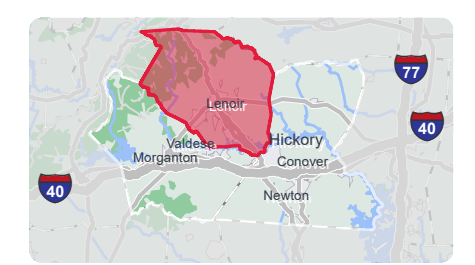


Sheet 2A of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT

Plan Date: June 21, 2023

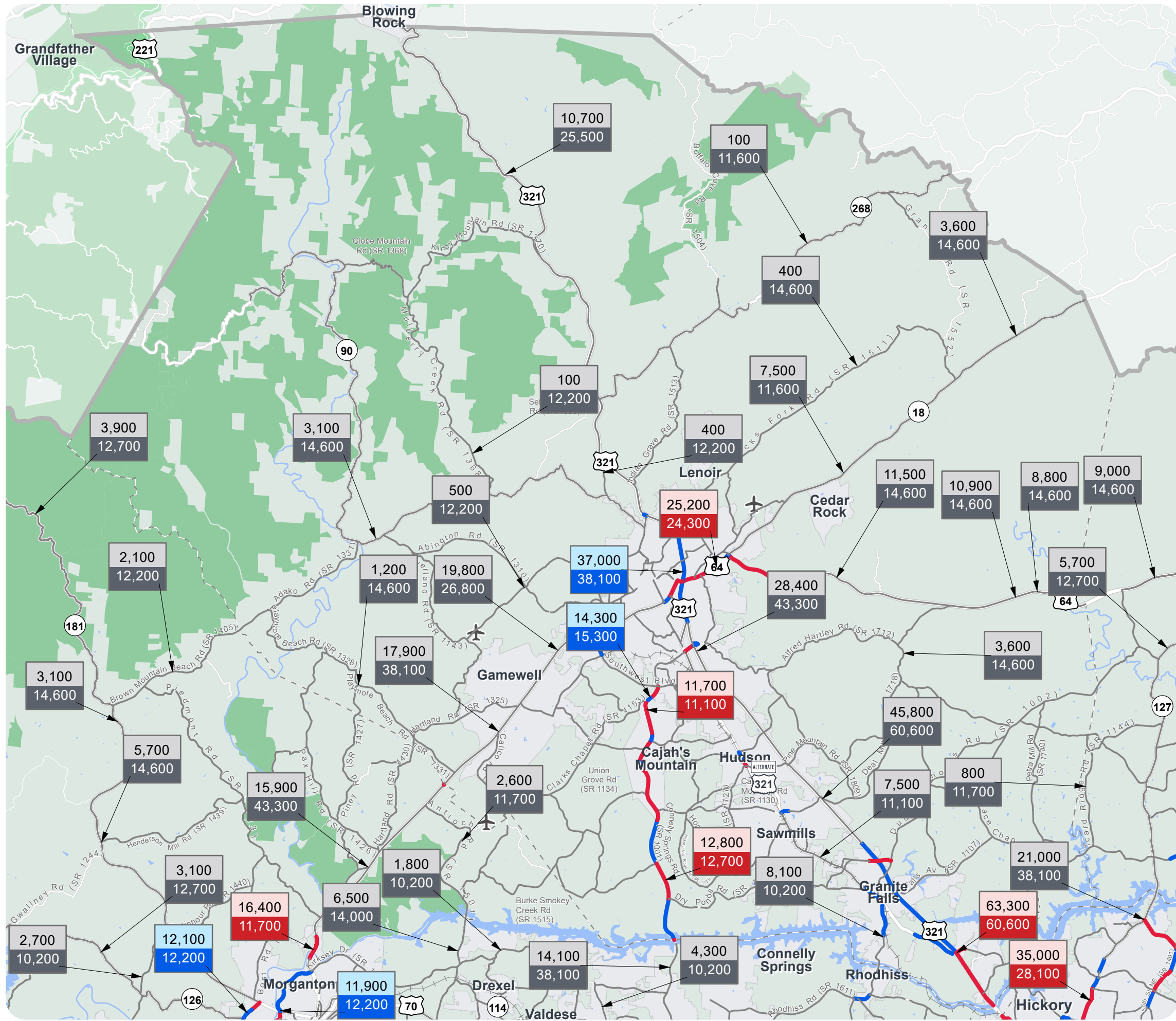


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Alexander County

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

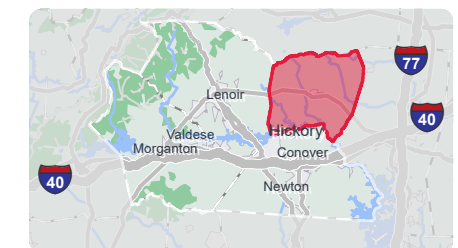


Sheet 2B of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT

Plan Date: June 21, 2023

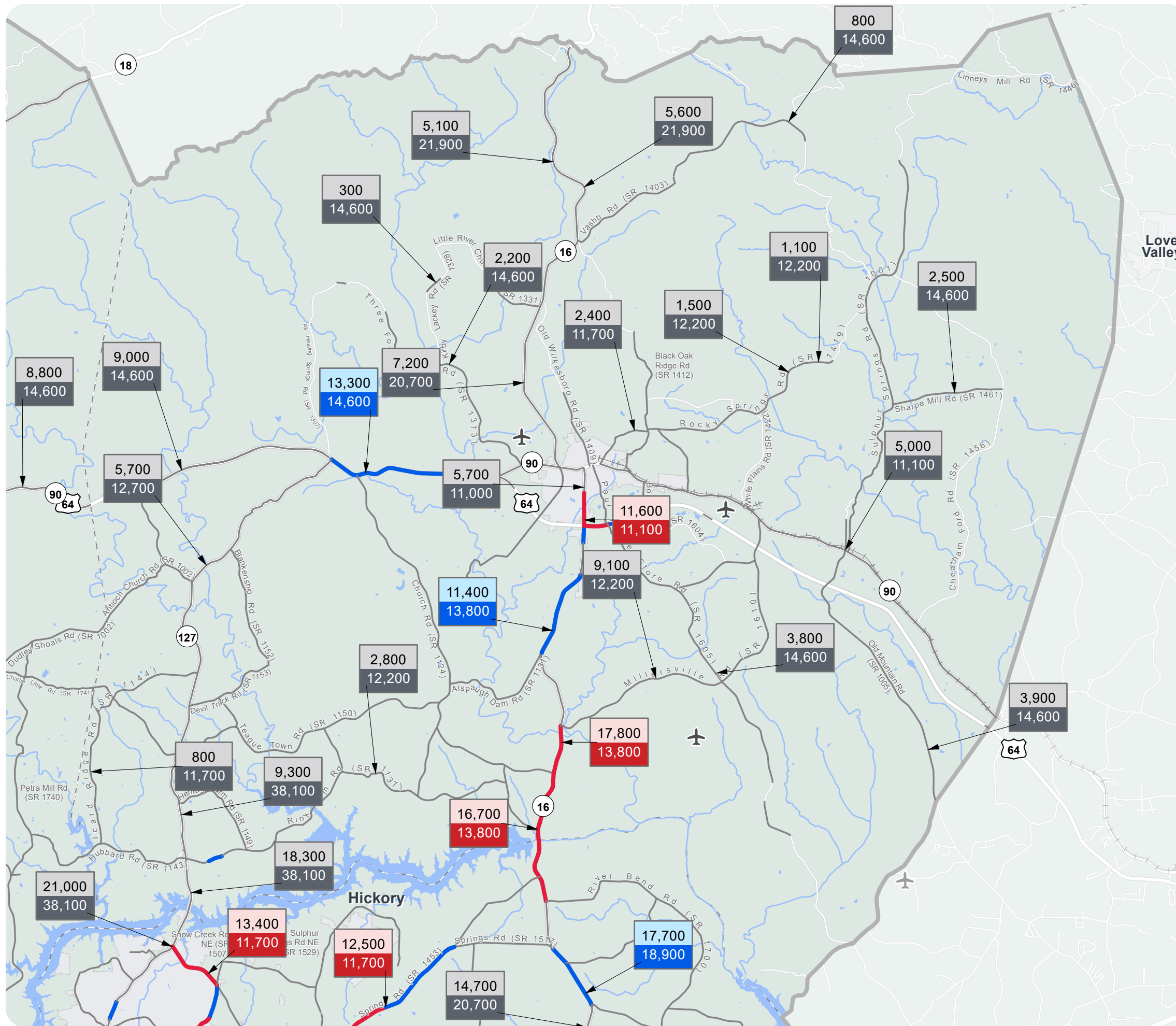


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Burke County

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

- 2050 Volume
Capacity
- Under Capacity
(0-0.79)
- 2050 Volume
Capacity
- Near Capacity
(0.80-0.99)
- 2050 Volume
Capacity
- Over Capacity
(1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

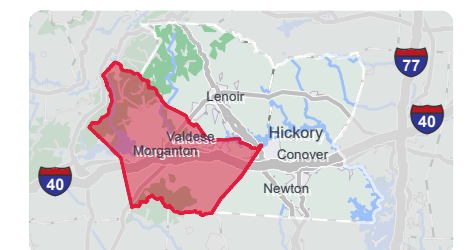


Sheet 2C of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT
 Plan Date: June 21, 2023

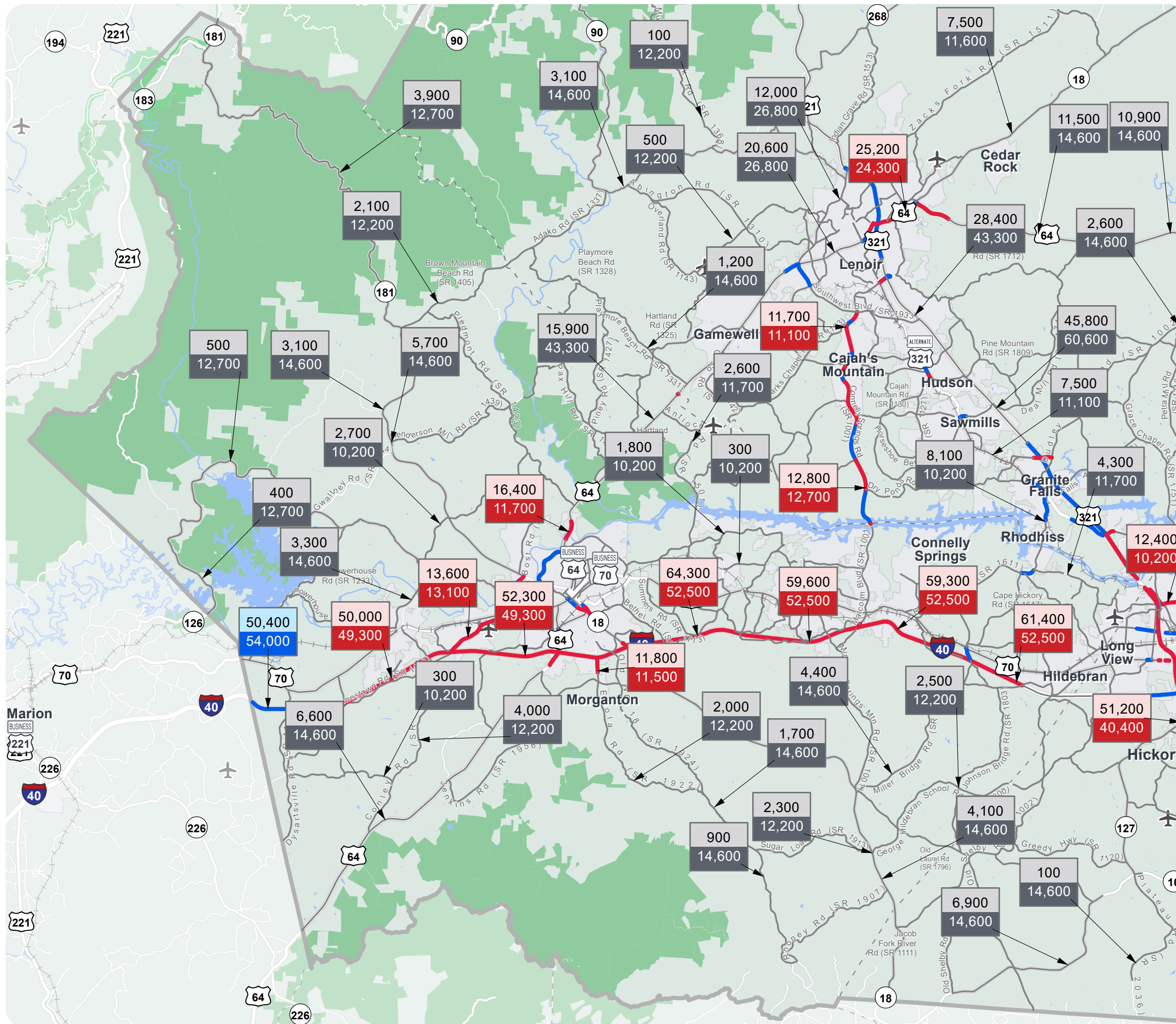


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Catawba County

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

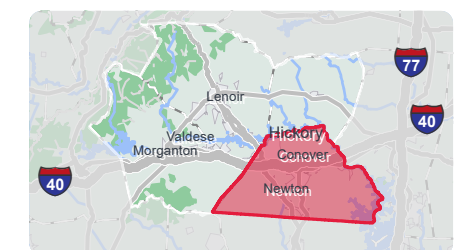


Sheet 2D of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT

Plan Date: June 21, 2023

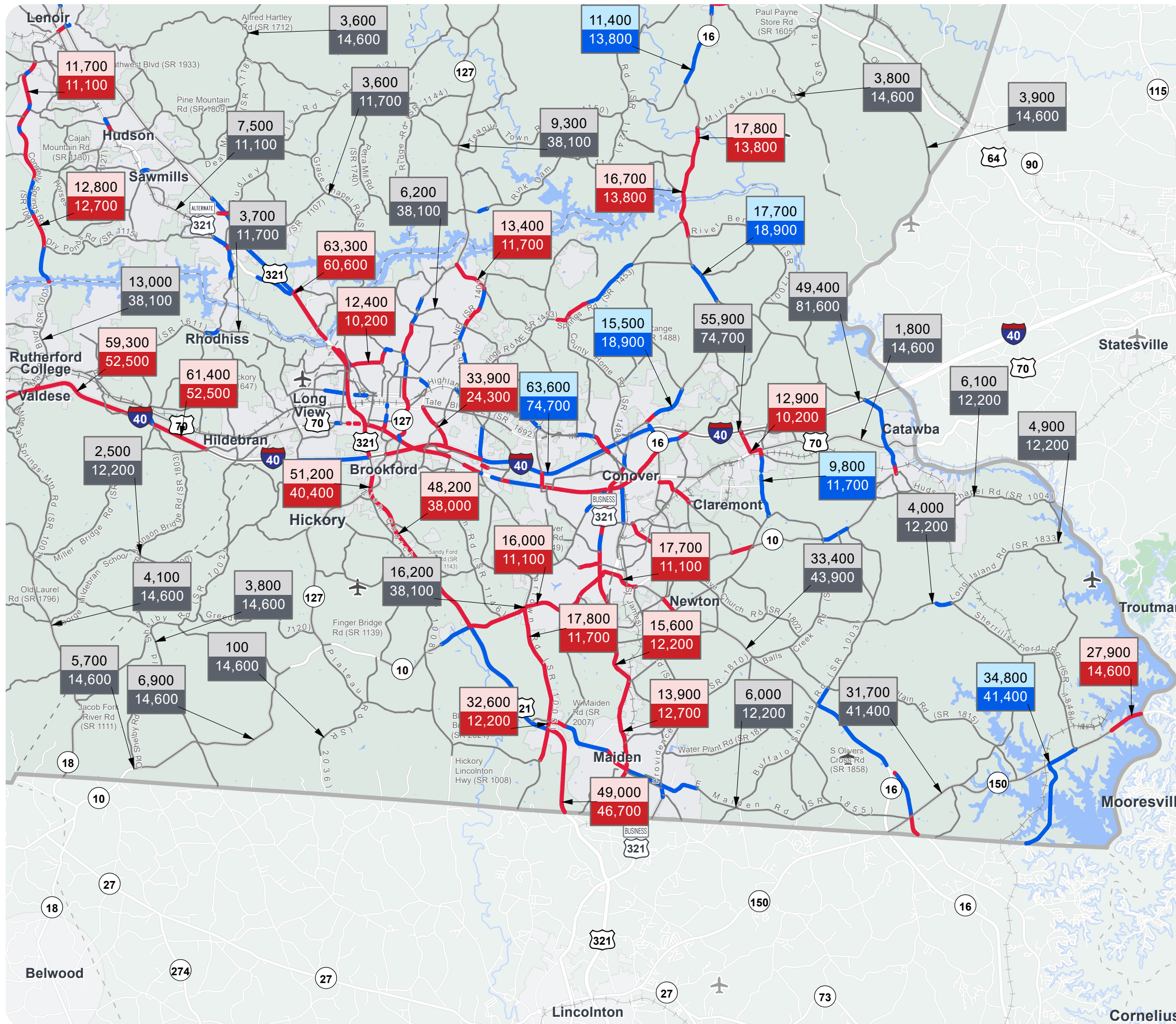


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Catawba West

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

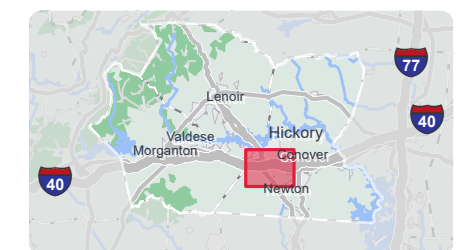


Sheet 2E of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT
 Plan Date: June 21, 2023

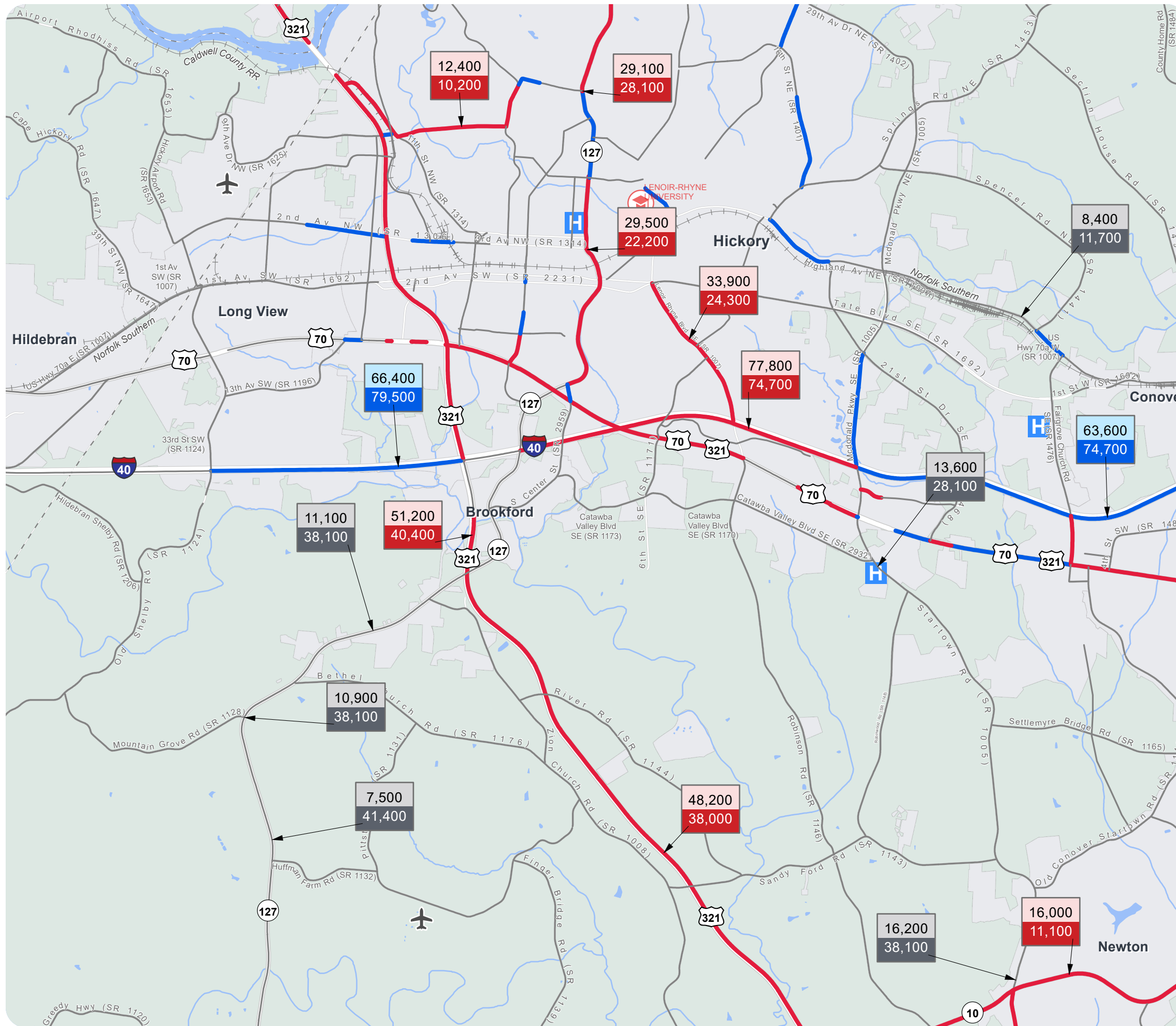


Figure 2
MTP 2050 VOLUME AND CAPACITY DEFICIENCIES



Creative Regional Solutions Since 1968

GREATER HICKORY MPO

Catawba East

CTP Analysis and Information

Volume and Capacity Ratio Features
 (Future Year 2050)

2050 Volume Capacity	Under Capacity (0-0.79)
2050 Volume Capacity	Near Capacity (0.80-0.99)
2050 Volume Capacity	Over Capacity (1.00+)



Full report at:
<https://www.wpcog.org/metropolitan-trans-plan-mtp>

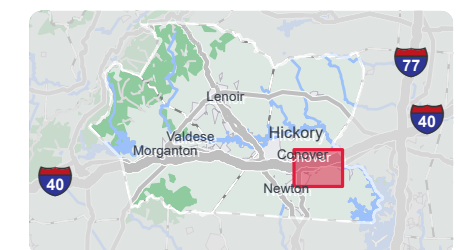


Sheet 2F of 2

Base map date: June 22, 2021

Legal Disclaimer

This product contains mapping data for informational and planning purposes only, and is subject to change. Users should review or consult the primary data sources to ascertain the usability of the information.



DRAFT

Plan Date: June 21, 2023

