



Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset Carteret County

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



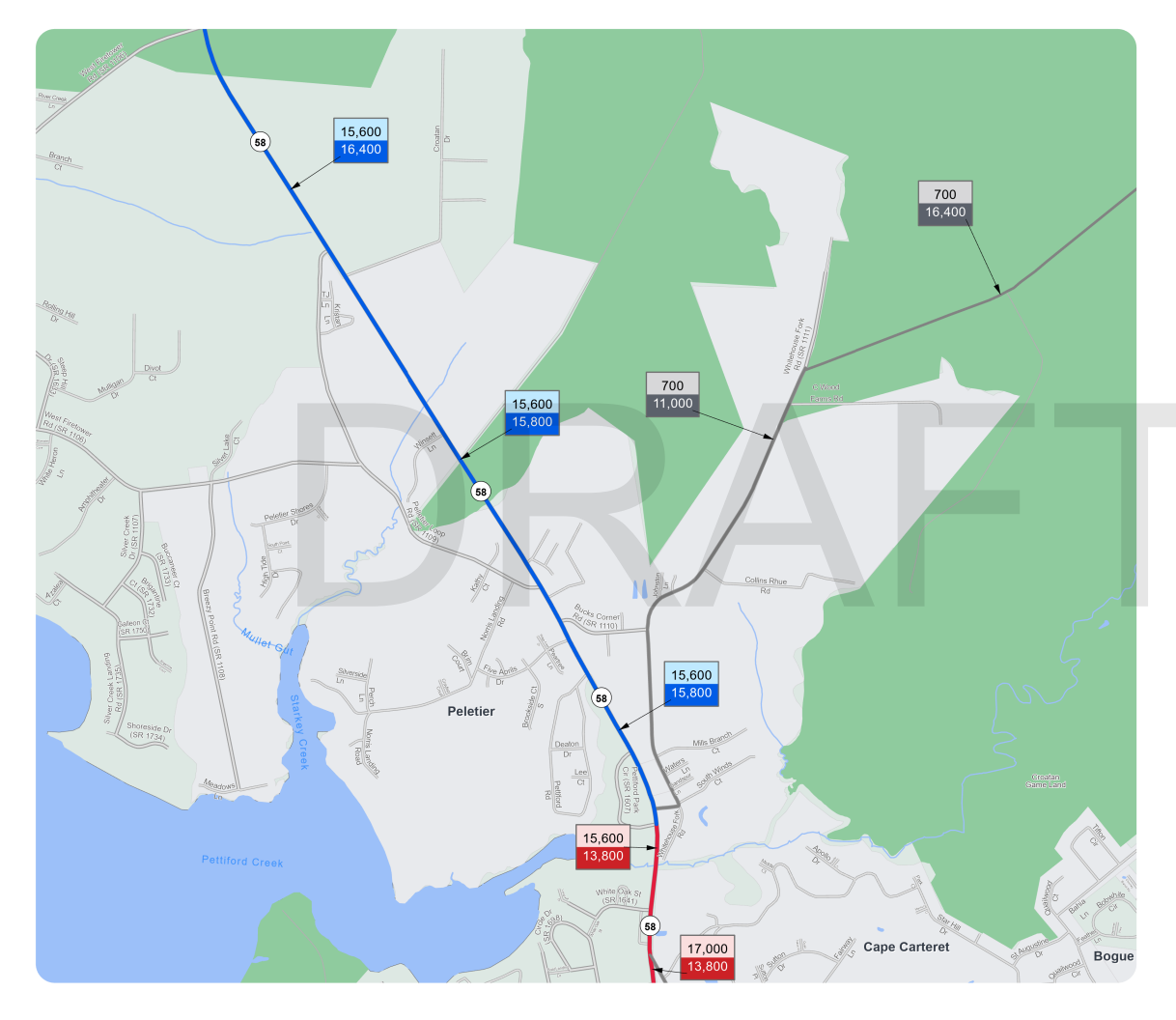




Base map date: October 02, 2019

Legal Disclaimer

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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 1

Peletier

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



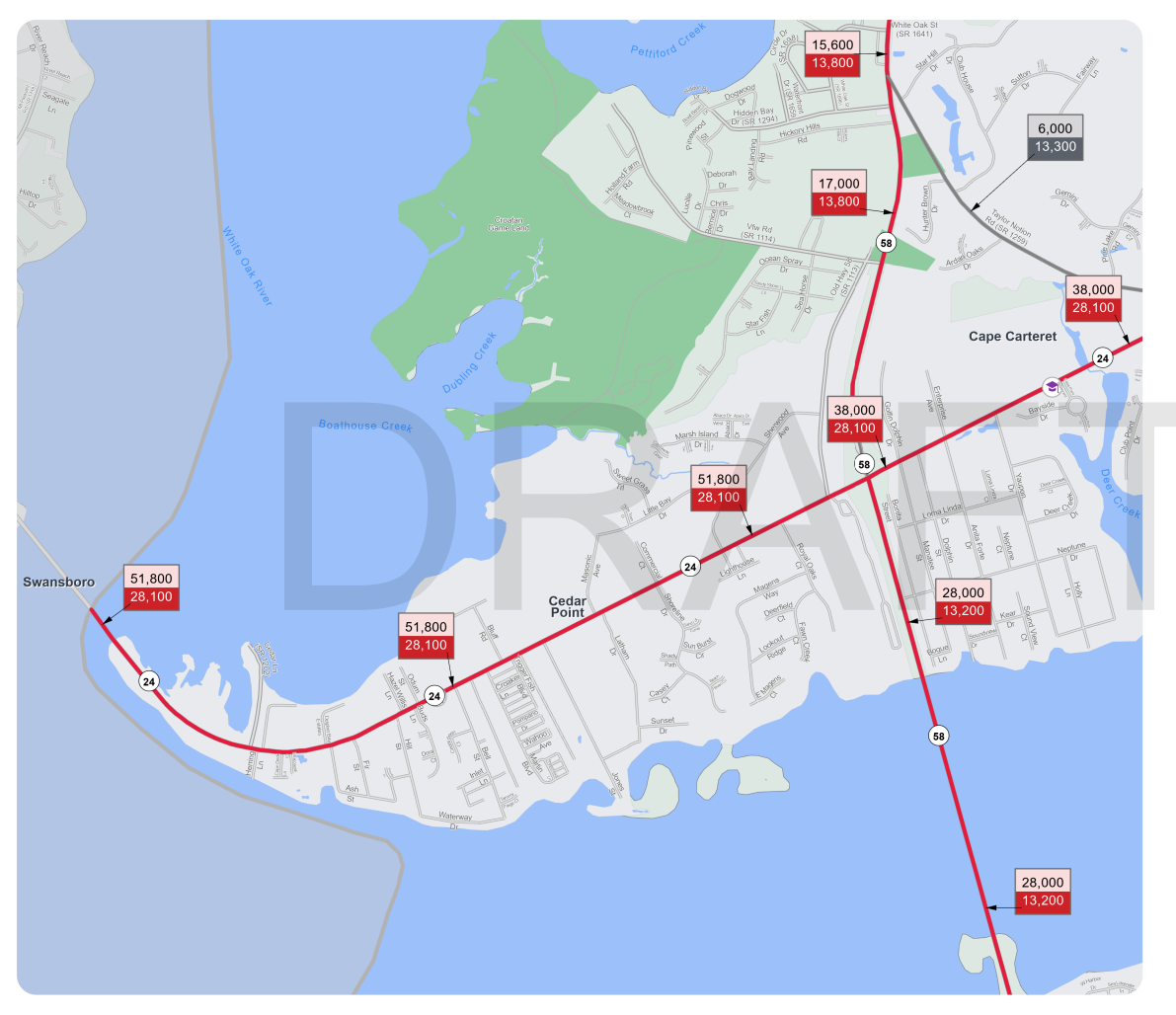




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 2 Cedar Point and Cape Carteret

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



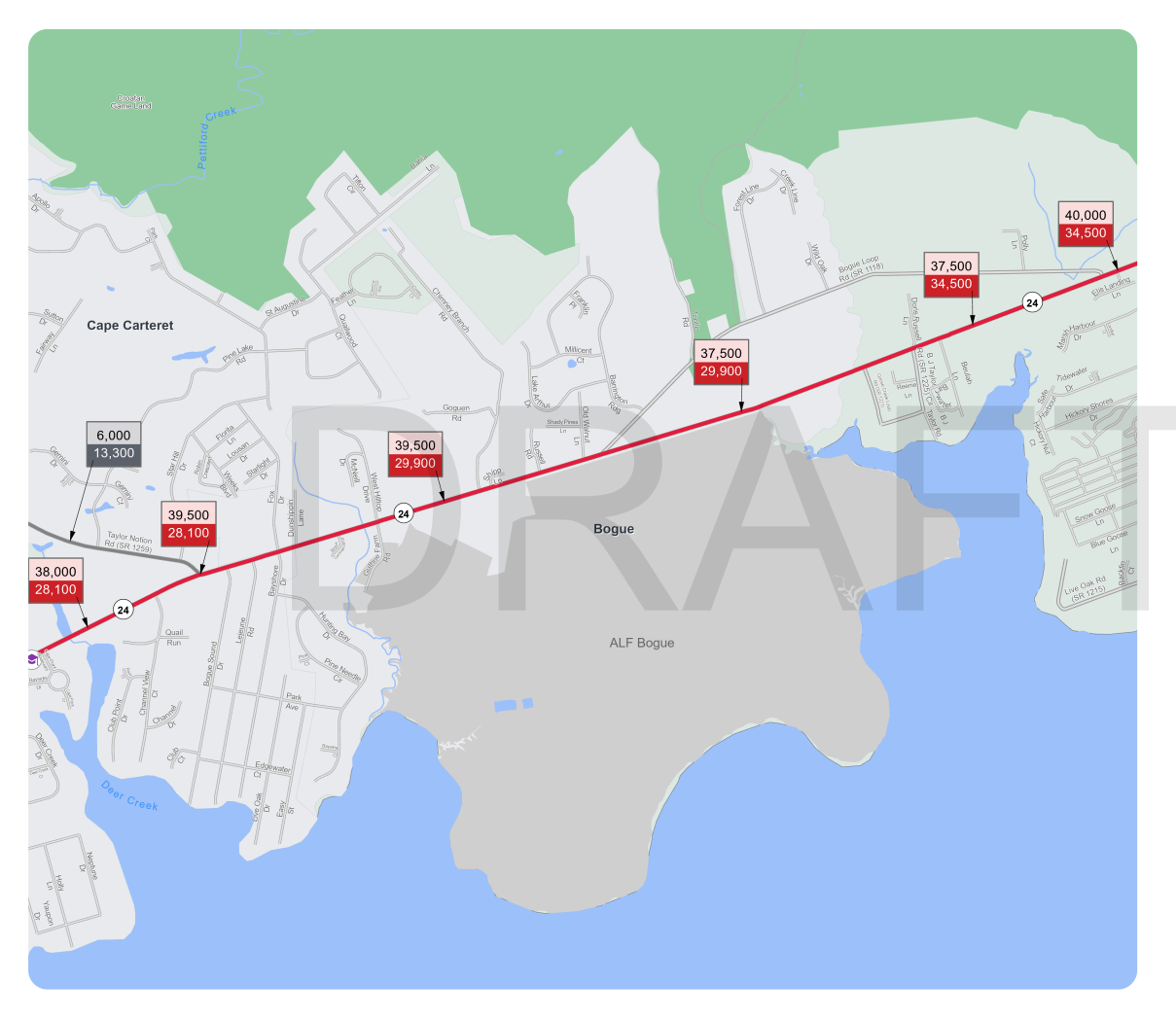




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 3 Bogue

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



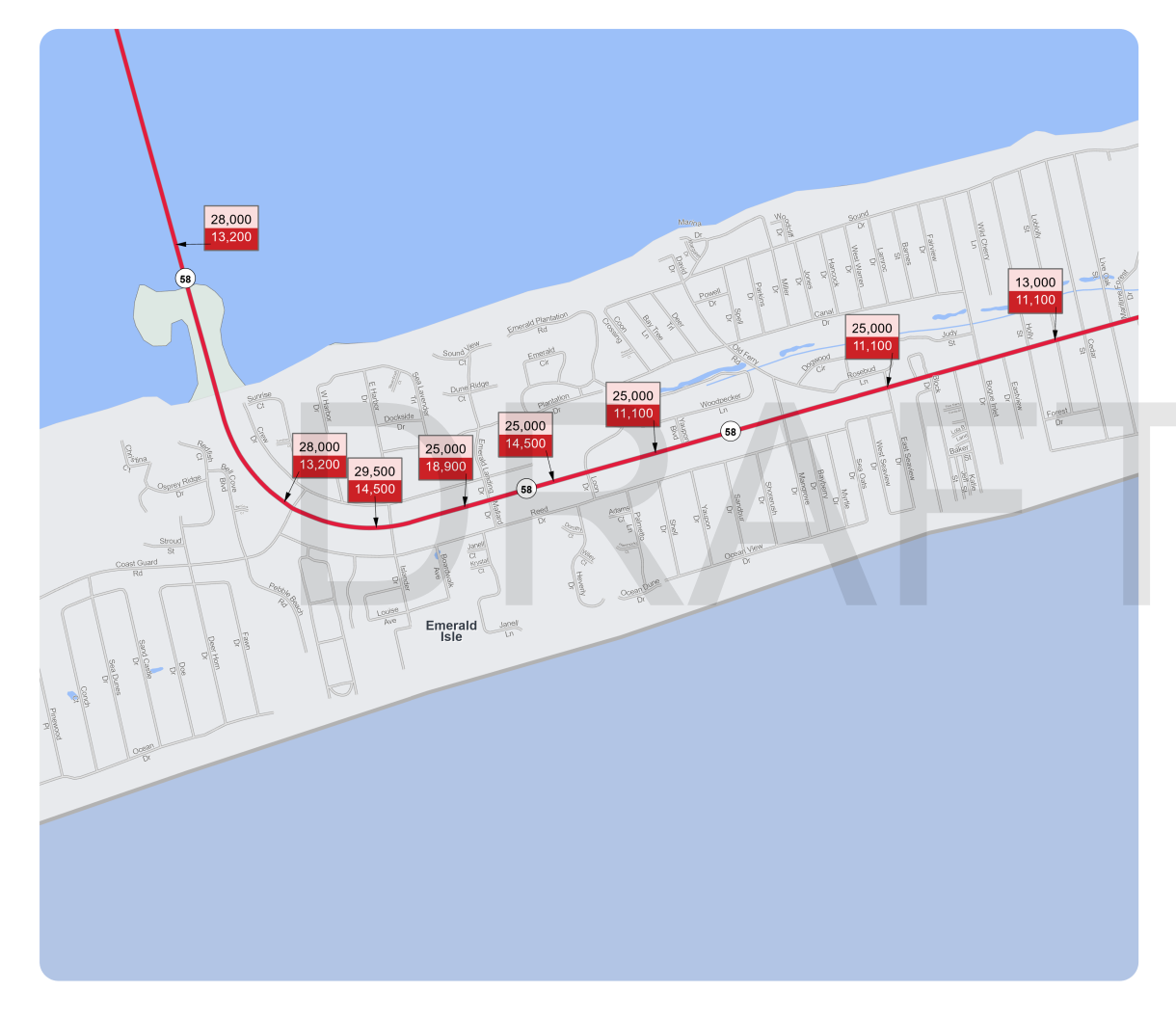




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 4 Emerald Isle

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



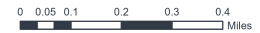
Studied Roads

MPO Boundary

RPO Boundary



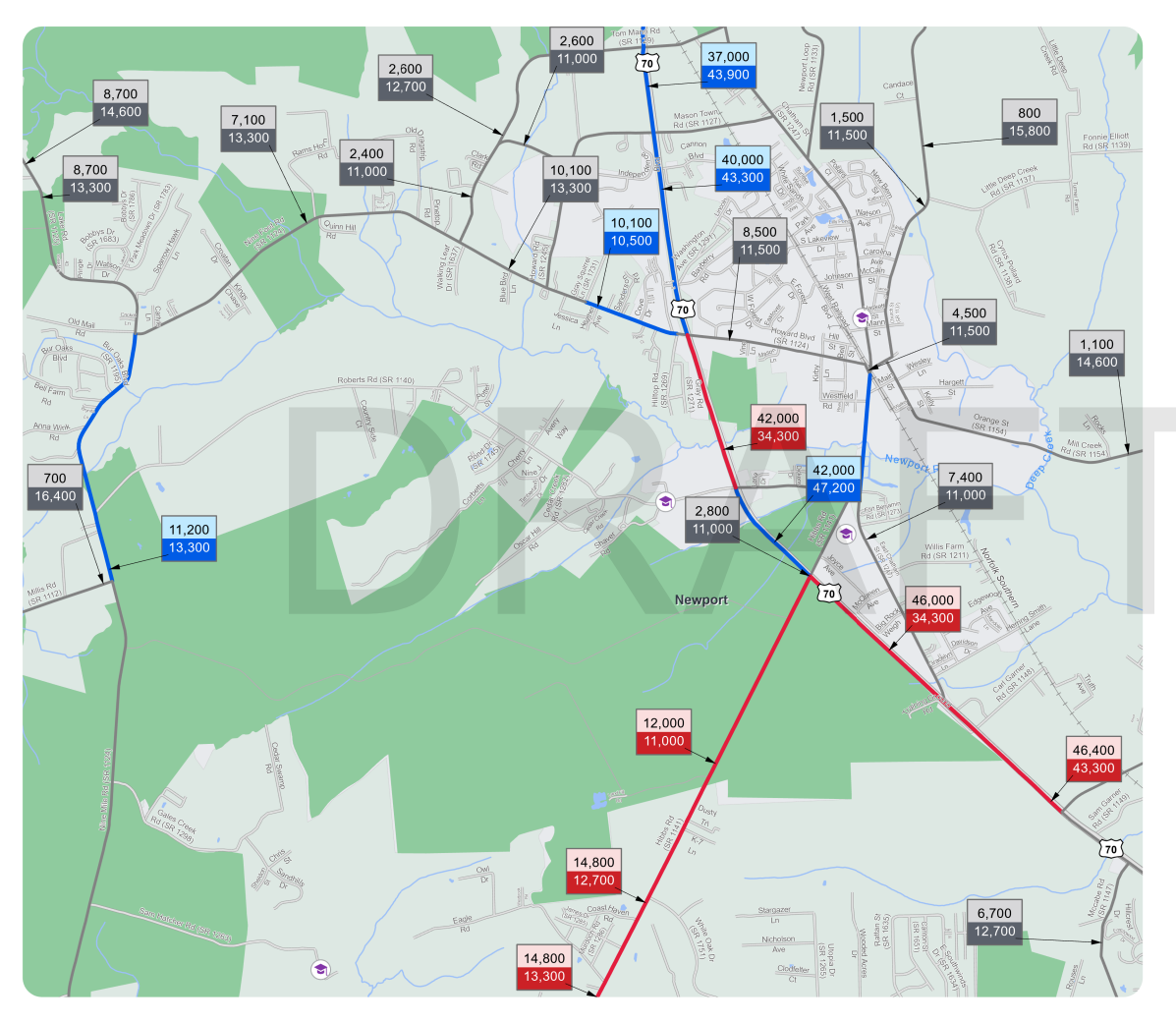




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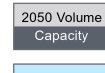
Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 5 Newport

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



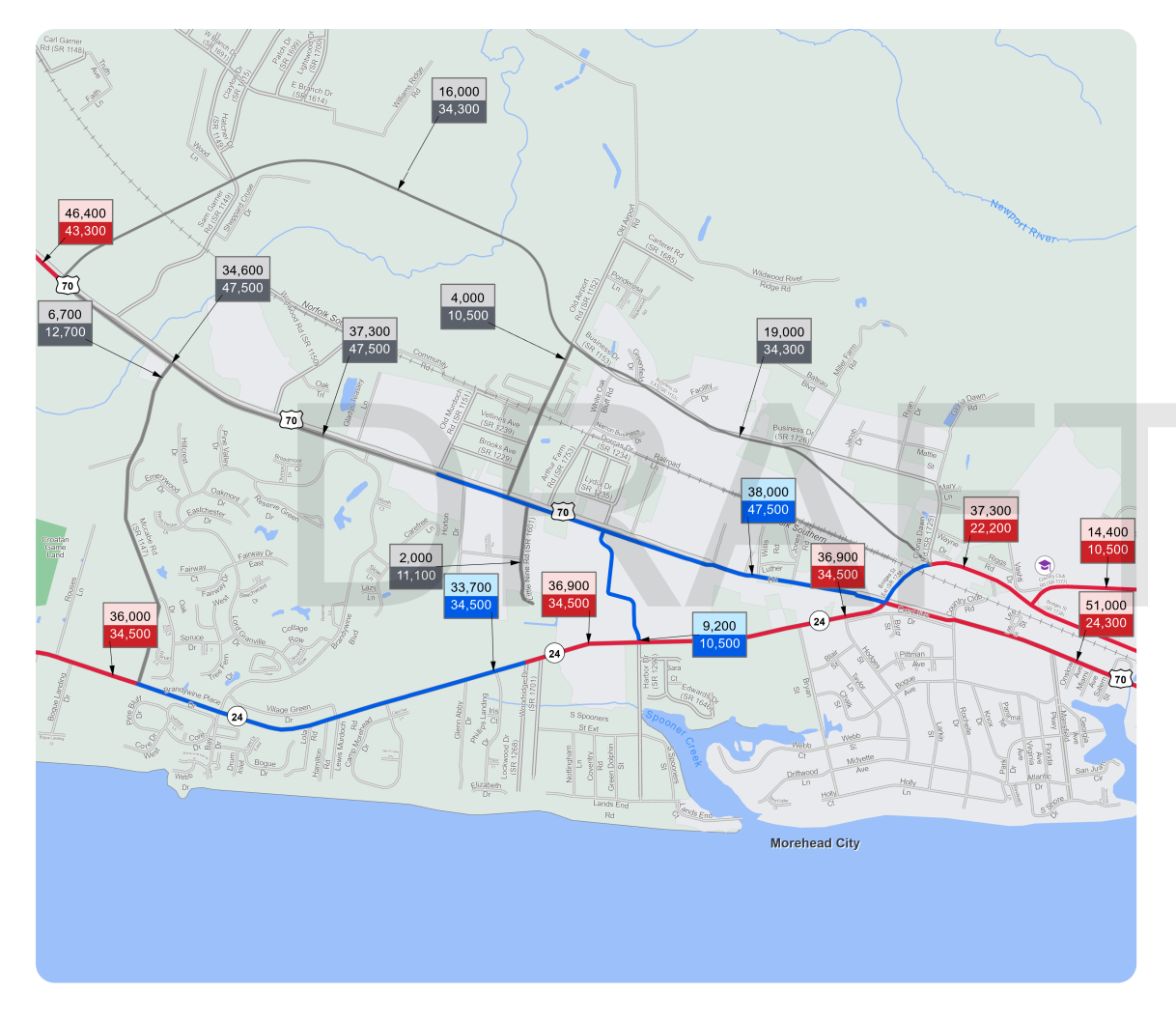




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 6 Morehead City 1

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



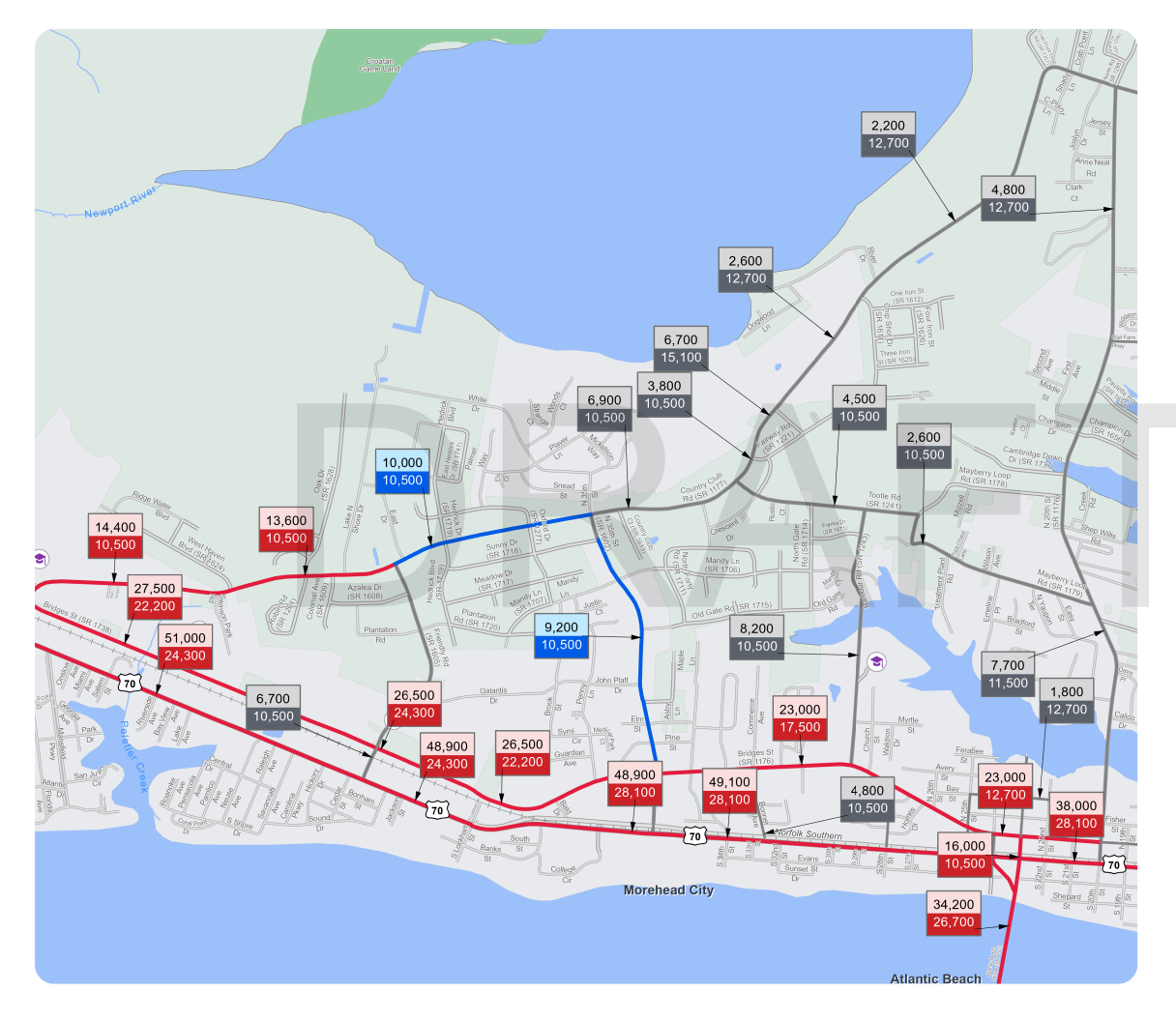




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 7 Morehead City 2

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



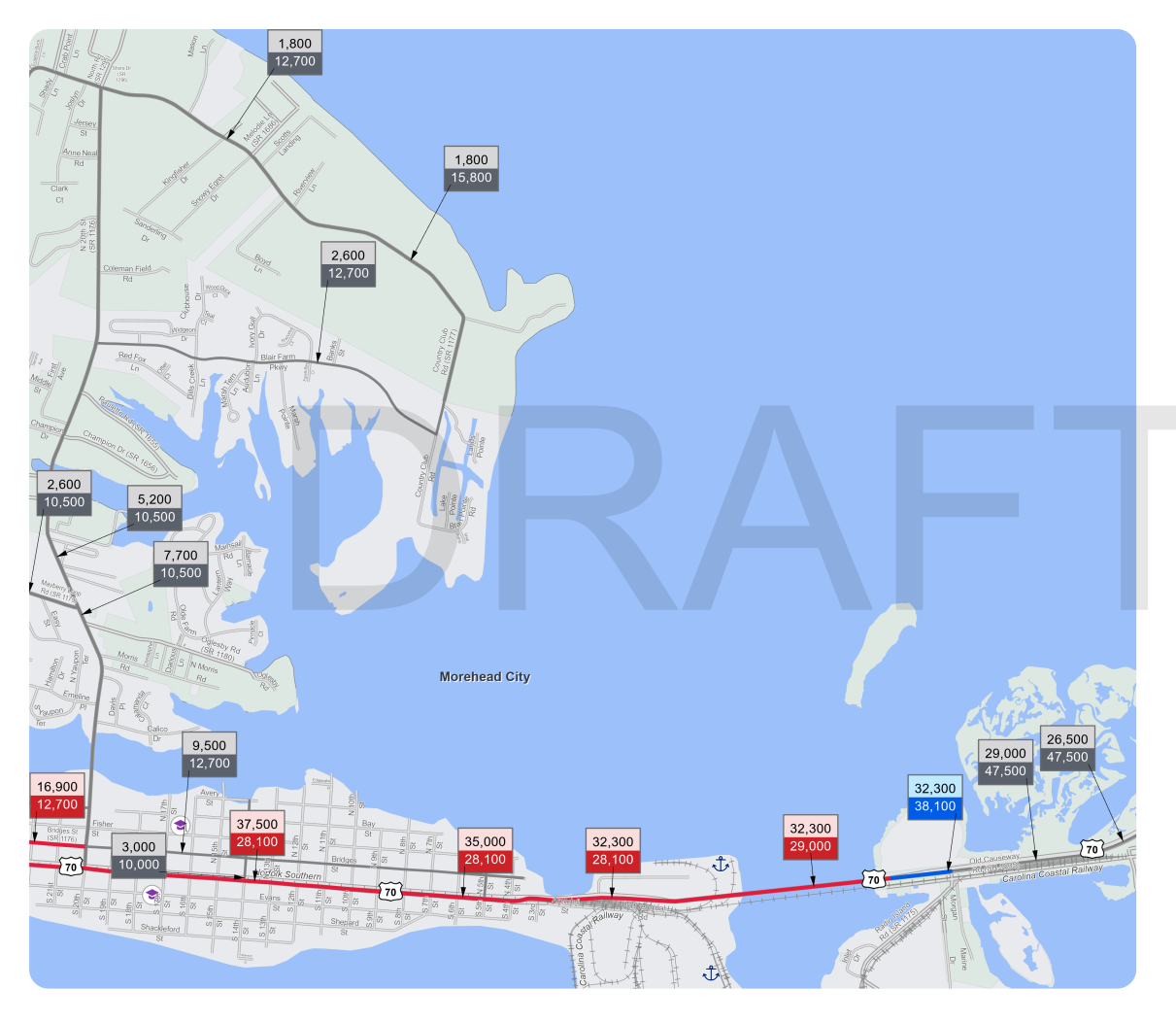




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 8 Morehead City 3

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



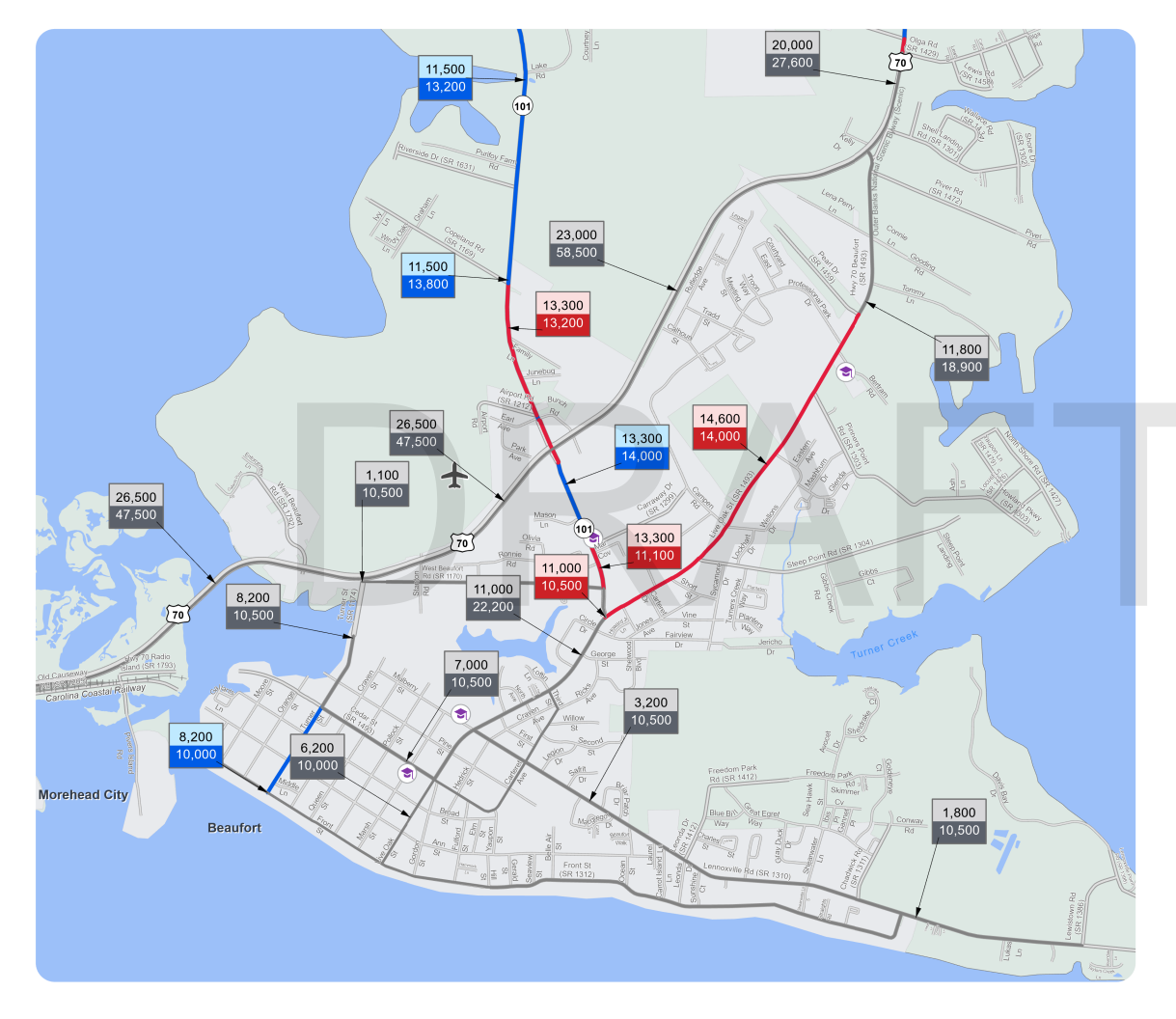




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Carteret County

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Volume and Capacity Ratio Features (Future Year 2050)

Inset 9 Beaufort

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features

Studied Roads

MPO Boundary

RPO Boundary







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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 10 Indian Beach

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary



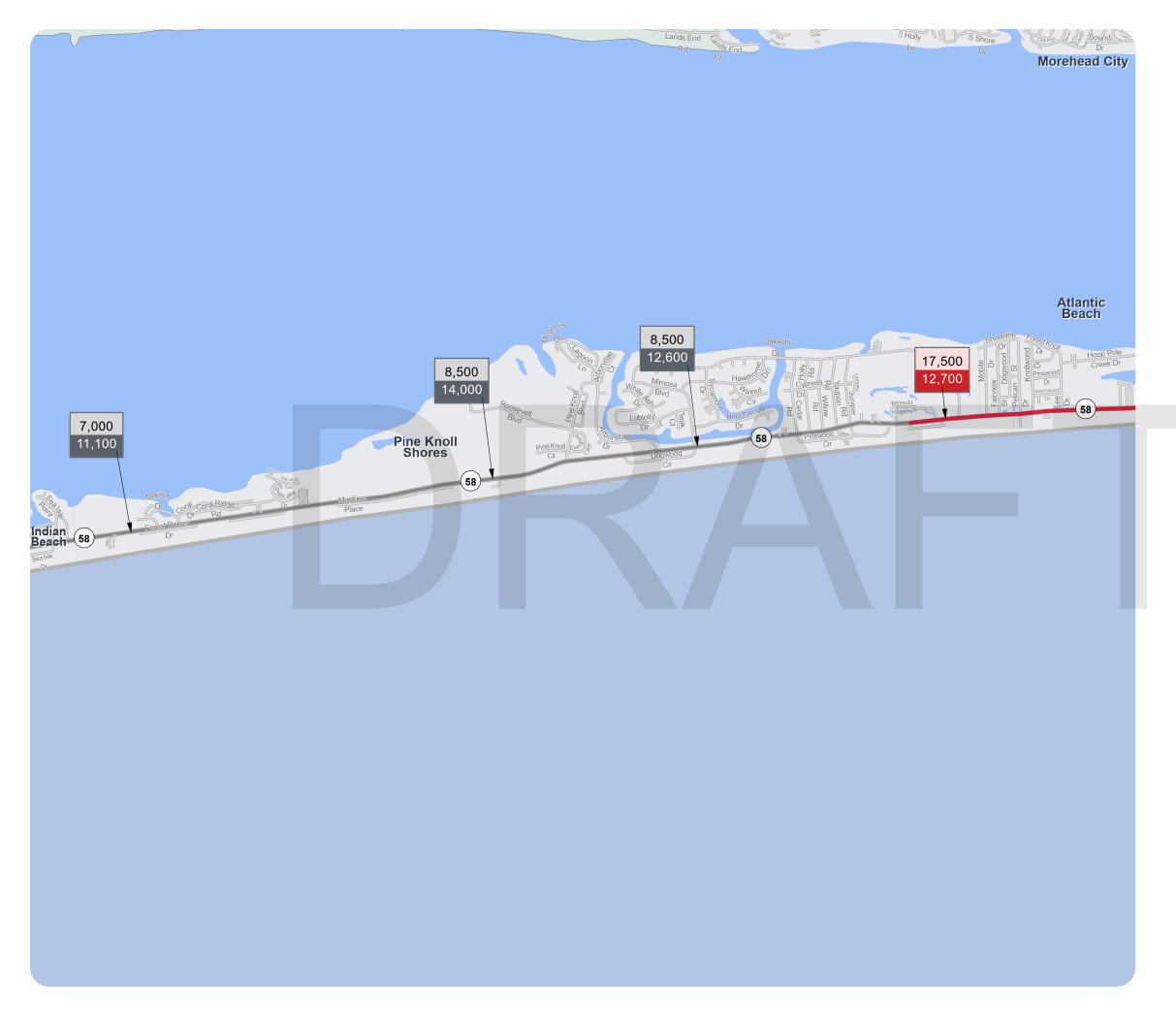




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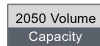
Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 11 Pine Knoll Shores

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features

MPC

Studied Roads

MPO Boundary





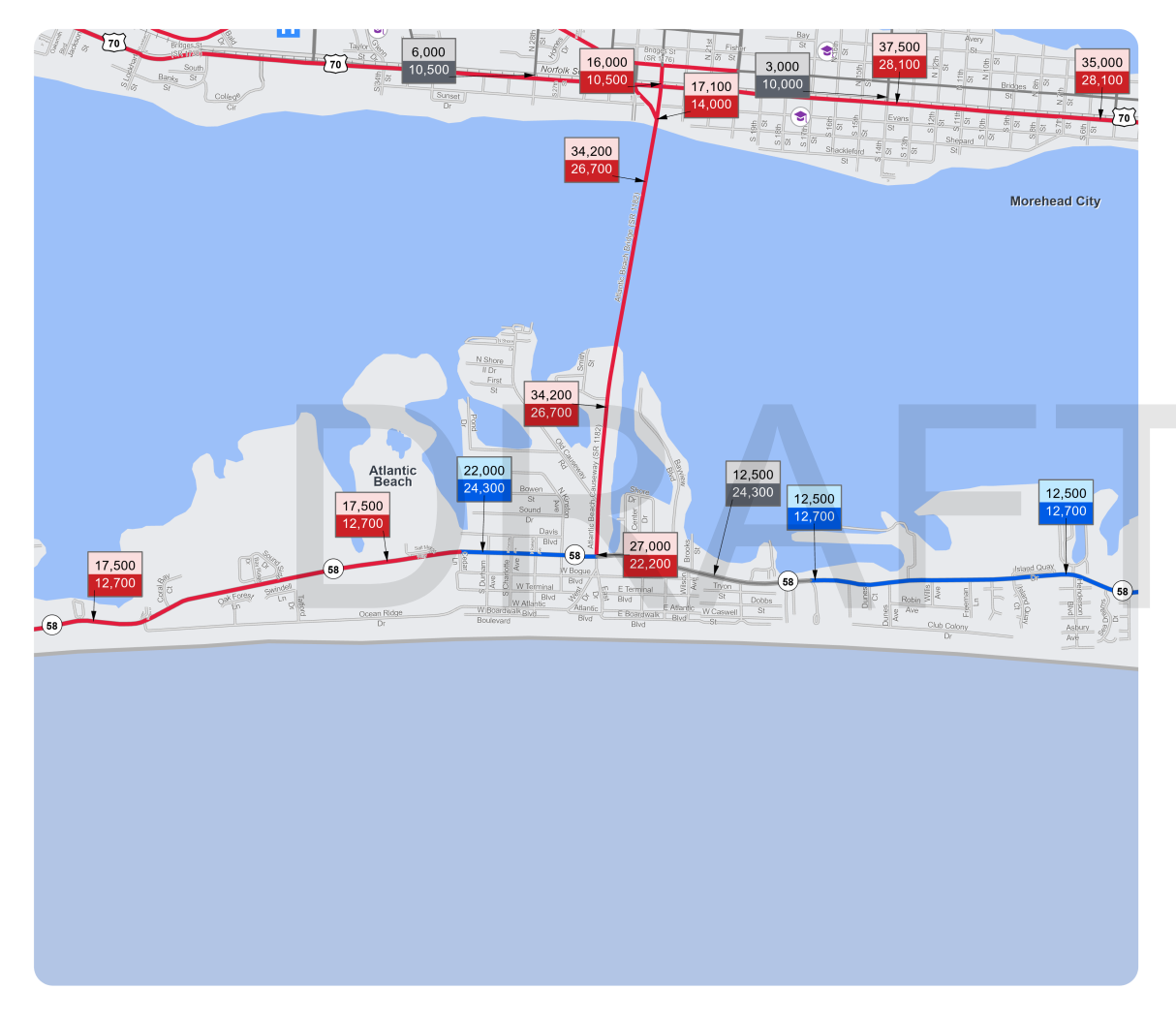




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Carteret County

CTP Analysis and Information

Volume and Capacity Ratio Features (Future Year 2050)

Inset 12 Atlantic Beach

Volume and Capacity Ratio Features (Future Year 2050)



Under Capacity (0-0.79)



Near Capacity (0.80-0.99)



Over Capacity (1.00+)

Other Features



Studied Roads

MPO Boundary

RPO Boundary







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