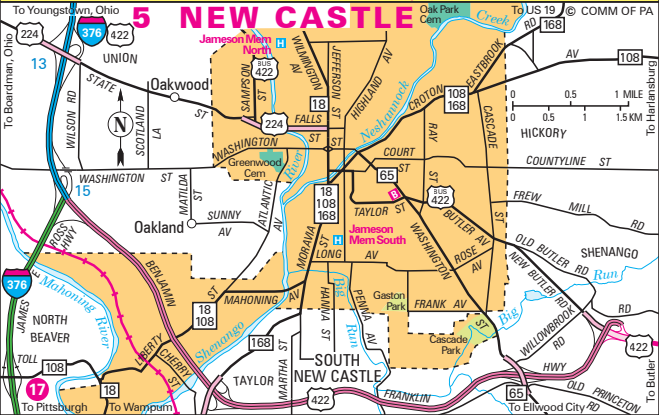




New Castle Area Transit Authority (NCATA) 724-654-3130

5 NEW CASTLE



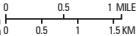
© COMM OF PA

To Boardman, Ohio

To Pittsburgh
To Wampum

To Harlansburg

To Butler



To Youngstown, Ohio
224
376
422

13
15
376
17
108
18

376
108
17
18

UNION

WASHINGTON ST

NORTH BEAVER

LIBERTY ST

CHERRY ST

Oakwood

Oakland

BENJAMIN ST

MATILDA ST

SUNNY AV

TAYLOR ST

Jameson Mem North

Greenwood Cem

ATLANTIC AV

MAHONING AV

MORAVIA ST

HANNA ST

MARTHA ST

Jameson Mem South

Gaston Park

WASHINGTON ST

FRANK AV

PENNA AV

WILLIAM ST

CASCADE PARK

WILMINGTON AV

JEFFERSON ST

HIGHLAND AV

FALLS ST

CROTON ST

COURT ST

TAYLOR ST

WASHINGTON ST

ROSE AV

BUTLER AV

WASHINGTON ST

FRANK AV

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

WILLIAM ST

18

108

168

18

108

168

18

108

168

18

108

168

18

108

168

18

108

168

18

108

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

65

Oak Park Cem

Creek

Neshannock

Shenango

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

Run

To US 19

168

108

108

168

108

168

108

168

108

168

108

168

108

168

108

168

108

168

108

168

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108

108