PROPOSED BASE (100-YEAR) FLOOD **ELEVATIONS**—Continued

| Source of flooding and location | #Depth in feet abov ground. *Elevation in feet (NGVD) |
|--|--|
| Approximately 2,150 feet downstream of Lower Cross Road (upstream corporate limits) | *11 |
| Washington (township), Bergen County (FEMA docket No. 7116) Pine Brook: Approximately 230 feet upstream of confluence with Musquapsink Brook Approximately 160 feet upstream of Ridgewood Boulevard North Maps available for inspection at the Town Clerk's Office, 350 Hudson Av- enue, Washington, New Jersey. | *6 *8 |
| Wood-Ridge (borough), Bergen County (FEMA docket No. 7116) Newark Bay: At intersection of Blum Boulevard and Union Street Maps available for inspection at the Borough Hall, 85 Humboldt Street, Wood-Ridge, New Jersey. | * |
| Wyckoff (township), Bergen County (FEMA docket No. 7116) Ho-Ho-Kus Brook: Approximately 2,300 feet upstream of confluence of Valentine Brook (downstream corporate limits) Approximately 50 feet downstream of Wyckoff Avenue Ho-Ho-Kus Brook Tributary: Approximately 550 feet downstream of Old Post Road (at downstream corporate limits) Approximately 20 feet upstream of Clinton Avenue | *29 *30 *32 *34 |
| Goffle Brook: Approximately 75 feet downstream of Newtown Road Approximately 150 feet upstream of Carlton Road Demarest Avenue Tributary: At confluence with Goffle Brook Approximately 100 feet upstream of Jacqueline Drive Deep Voll Brook: At county boundary Approximately 1,000 feet upstream of Sicomac Avenue Maps available for inspection at the Township Engineer's Office, Memorial Town Hall-Scott Plaza, Wyckoff, New Jersey. | *26 *34 *28 *31 *20 *41 |
| NORTH CAROLINA | |
| Johnston County (unincorporated | |

Jonnsto unty (unincorp areas) (FEMA docket No. 7124) Black Creek:

Approximately .45 mile upstream of U.S. Highway 301/St. 96 Highway . Approximately 1,000 feet downstream of Secondary Road 1162 PROPOSED BASE (100-YEAR) FLOOD **ELEVATIONS**—Continued

*812

*827

*813

*822

*759

*782

*773

*825

*936

*943

*655

*659

in √e #Depth in feet above ground. *Elevation Source of flooding and location 'n in feet (NGVD) Maps available for inspection at the Johnston County Planning Department, 206 Johnston Street, Smith-13 field, North Carolina. OHIO Bluffton (village), Allen County (FEMA docket No. 7110) Riley Creek: Approximately 350 feet downstream of corporate limit Approximately 100 feet upstream of Norfolk and Western Railway 60 Little Riley Creek: 86 At confluence with Riley Creek Approximately 175 feet upstream of Columbus Grove-Bluffton Road Maps available for inspection at the Bluffton Village Offices, 100 East Elm Street, Bluffton, Ohio. Hamilton County (unincorporated areas), (FEMA docket Nos. 7078 and 7124) *8 Winton Woods Creek: At Daly Road Approximately 225 feet downstream of Desoto Drive West Fork Mill Creek: Approximately 300 feet downstream of Pippin Road At Blue Rock Road Maps available for inspection at the Hamilton County Department of Pub-98 lic Works, Hamilton County Administration Building, 138 East Court 07 Street, Room 800, Cincinnati, Ohio. Highland Heights (city), Cuyahoga County (FEMA docket No. 7116) 20 Tributary C: 41 Approximately 300 feet upstream of Leverett Road Approximately 0.3 mile downstream of Highland Road Maps available for inspection at Ste-69 ven Hovancsek & Associates, 2 Merit Drive, Richmond Heights, Ohio. 49 Napoleon (city), Henry County (FEMA 89 docket No. 7124) 18 Maumee River: Approximately 1.8 miles downstream 05 of Detroit Toledo Ironton Railroad bridge 17 Approximately 2.3 miles upstream of Perry Street bridge Maps available for inspection at the Office of Zoning Administration, 255 West Riverview Avenue, Napoleon, Ohio. PENNSYLVANIA Avalon (borough), Allegheny County (FEMA docket No. 7110)

Ohio River: *123 Approximately 0.65 mile downstream of Divergence of Ohio River Back *126 Channel

PROPOSED BASE (100-YEAR) FLOOD **ELEVATIONS**—Continued

| Source of flooding and location | #Depth in feet above ground. |
|---|---------------------------------|
| | *Elevation in feet (NGVD) |
| Approximately 750 feet upstream of Divergence of Ohio River Back Channel | *724 |
| Baldwin (borough), Allegheny County (FEMA docket No. 7110) Monongahela River: Approximately 0.42 mile downstream of Glenwood Bridge Maps available for inspection at the Zoning Office, 3344 Churchview Ave- nue, Baldwin, Pennsylvania. | *735 |
| County (FEMA docket No. 7110) Ohio River: Approximately 750 feet upstream of Divergence of Ohio River Back Channel Approximately 0.43 mile downstream of McKees Rocks Bridge Maps available for inspection at the Borough Hall, 537 Bayne Avenue, Bellevue, Pennsylvania. Braddock (borough), Allegheny | *724 *724 |
| County (FEMA docket No. 7110) Monongahela River: At a point approximately 550 feet up- stream of Rankin Bridge At a point approximately 0.29 mile downstream of Lock & Dam No. 2. Maps available for inspection at the Code Enforcement Office, 415 Sixth Street, Braddock, Pennsylvania. | *739 *740 |
| Clairton (city), Allegheny County (FEMA docket No. 7110) Monongahela River: Approximately 0.51 mile downstream of Glassport Bridge Approximately 500 feet downstream of confluence of Wylie Run Maps available for inspection at the City Engineer's Office, 551 Ravensburg Boulevard, Clairton, Pennsylvania. | *748 *750 |
| Collier (township), Allegheny County (FEMA docket No. 7110) Robinson Run: Approximately 1.09 miles down- stream of Union Avenue Approximately 1.25 miles down- stream of Union Avenue Chartiers Creek: Just downstream of Painters Run Road Approximately 0.39 mile upstream of State Route 50 (Washington Pike) . Maps available for inspection at the Zoning Office, 2418 Hilltop Road, Collier, Pennsylvania. | *887 *888 *797 *801 |

Coraopolis (borough), Allegheny County (FEMA docket No. 7110)

*723 Montour Run: