

Time Interval	Low Projection	Low- Medium Projection	Medium Projection	High- Medium Projection
2020s	2 Inches	4 inches	6 inches	8 inches
2050s	8 inches	11 inches	16 inches	21 inches
2080s	13 inches	18 inches	29 inches	39 inches
2100	15 inches	22 inches	36 inches	50 inches







CITY OF PEEKSKILL Natural Resources

Inventory



LEGEND

- City of Peekskill
- County Boundary
- **[]** Town/Village Boundary
- ----- Railroad
- ∼ Major Roads
- \sim Local Roads
- 📕 Water Body
- Hudson River Mean High Water

Sea Level Inundation

- Inundation at 30"
- **Inundation at 60**"
- **Inundation at 72**"

The Hudson River Flood Decision Tool, developed by Columbia University, provides an estimate of inundation at various scenarios of predicted Sea Level Rise. This map illustrates the following Sea Level Rise scenarios which are comparable to the NYSDEC High Projections:

- 30" Sea Level Rise (2050s)
- 60" Sea Level Rise (2080s)

72" Sea Level Rise (2100)

Sources: Esri, NYS ITS, Westchester County, City of Peekskill, Columbia University Hudson River Flood Decision Tool

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