



Sea Level Rise Projections

	Low	Medium	Medium	High-Medium	High
2020s	2"	4"	6"	8"	10"
2050s	8"	11"	16"	21"	30"
2080s	13"	18"	29"	39"	58"
2100	15"	22"	36"	50"	75"

NYSDEC, 6 NYCRR Part 490, Projected Sea-level Rise

Sea Level Rise Projections
High-Medium
Figure X-1



ENVIRONMENTAL FIGURES

NYSDEC, 6 NYCRR Part 490, Projected Sea-level Rise

Sea Level Rise Projections
High-Medium
Figure X-2



Sea Level Rise Projections

MHHW
2020s
2050s
2080s
2100s

Time Interval	Low-		High-		High
	Low	Medium	Medium	Medium	
2020s	2"	4"	6"	8"	10"
2050s	8"	11"	16"	21"	30"
2080s	13"	18"	29"	39"	58"
2100	15"	22"	36"	50"	75"

0 1,000 FEET

Sea Level Rise Projections
High-Medium
Figure X-3



Sea Level Rise Projections

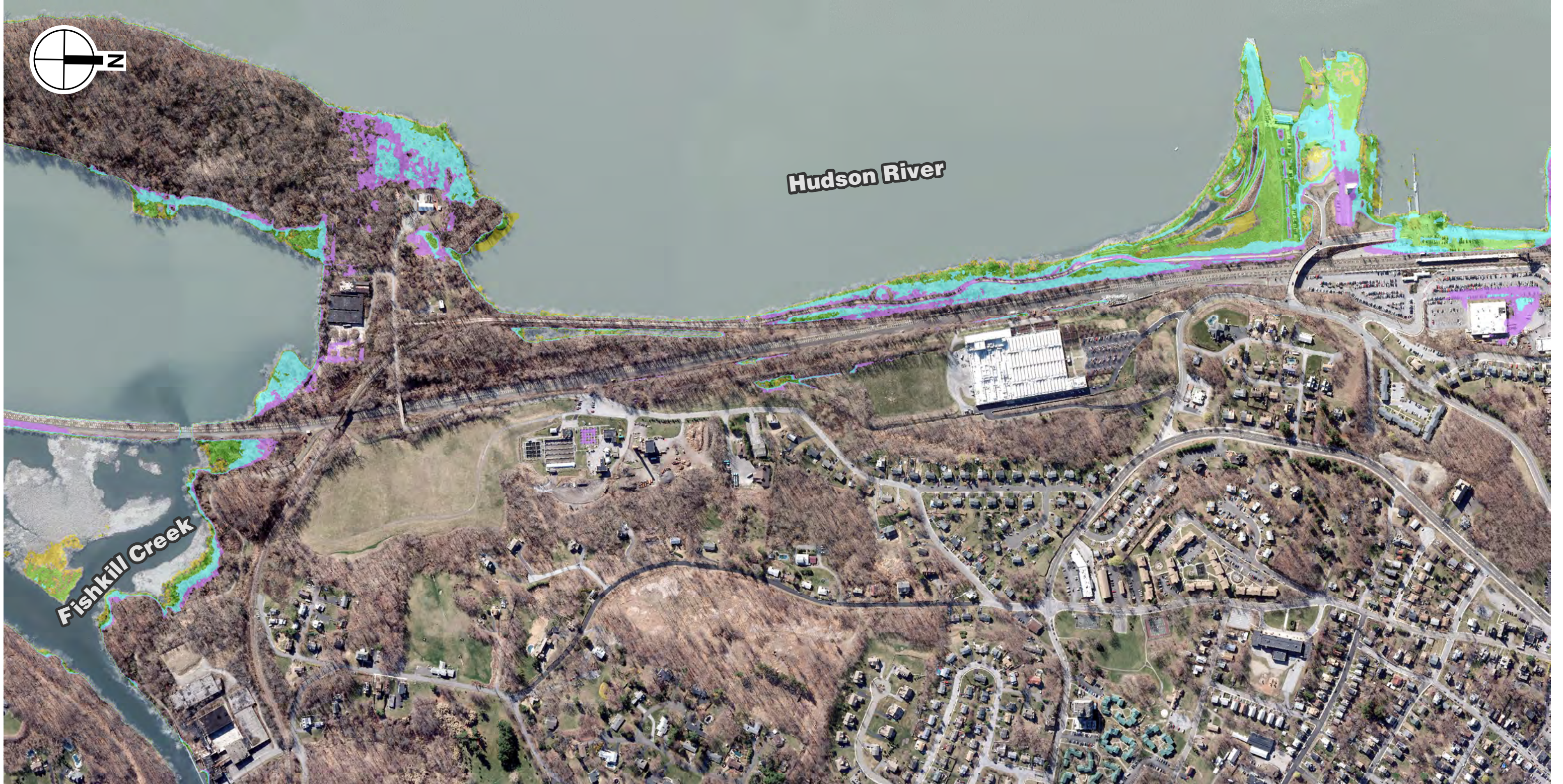
- MHHW
- 2020s
- 2050s
- 2080s
- 2100s

Time Interval	Low-		High-		High
	Low	Medium	Medium	Medium	
2020s	2"	4"	6"	8"	10"
2050s	8"	11"	16"	21"	30"
2080s	13"	18"	29"	39"	58"
2100	15"	22"	36"	50"	75"

0 1,000 FEET

NYSDEC, 6 NYCRR Part 490, Projected Sea-level Rise

Sea Level Rise Projections
High-Medium
Figure X-4



Sea Level Rise Projections

- MHHW
- 2020s
- 2050s
- 2080s
- 2100s

ENVIRONMENTAL FIGURES

Time Interval	Low-		High-		High
	Low	Medium	Medium	Medium	
2020s	2"	4"	6"	8"	10"
2050s	8"	11"	16"	21"	30"
2080s	13"	18"	29"	39"	58"
2100	15"	22"	36"	50"	75"

0 1,000 FEET

NYSDEC, 6 NYCRR Part 490, Projected Sea-level Rise

Sea Level Rise Projections
High-Medium
Figure X-5



ChB - Charlton fine sandy loam, 3 to 8 percent slopes

ChC - Charlton fine sandy loam, 8 to 15 percent slopes

ChD - Charlton fine sandy loam, 15 to 25 percent slopes

ChE - Charlton loam, 25 to 35 percent slopes

CIB - Charlton fine sandy loam, 3 to 8 percent slopes, very stony

CIC - Charlton fine sandy loam, 8 to 15 percent slopes, very stony

CID - Charlton loam, 15 to 25 percent slopes, very stony

CIE - Charlton loam, 25 to 35 percent slopes, very stony

CIF - Charlton loam, 35 to 45 percent slopes, very stony

CrC - Charlton-Chatfield complex, 0 to 15 percent slopes, very rocky

CsD - Chatfield-Charlton complex, 15 to 35 percent slopes, very rocky

CtC - Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes

CuD - Chatfield-Hollis-Rock outcrop complex, 15 to 35 percent slopes

HoF - Hollis-Chatfield-Rock outcrop complex, very*

HrF - Hollis-Rock outcrop complex, 35 to 60 percent slopes

LeB - Leicester loam, 2 to 8 percent slopes, very stony

PnC - Paxton fine sandy loam, 8 to 15 percent slopes

PoD - Paxton fine sandy loam, 15 to 25 percent slopes, very stony

Pv - Pits, quarry

RhB - Riverhead loam, 3 to 8 percent slopes

RhC - Riverhead loam, 8 to 15 percent slopes

RhE - Riverhead loam, 25 to 50 percent slopes

Sh - Sun loam

Ub - Udorthents, smoothed

Uc - Udorthents, wet substratum

Ud - Udorthents, smoothed

Uf - Urban land

UhB - Urban land-Charlton complex, 2 to 8 percent slopes

Uhc - Urban land-Charlton complex, 8 to 15 percent slopes

Uic - Urban land-Charlton-Chatfield complex, rolling, very rocky

Uvb - Urban land-Riverhead complex, 2 to 8 percent slopes

W - Water



ChB - Charlton loam, 3 to 8 percent slopes

CIC - Charlton fine sandy loam, 8 to 15 percent slopes, very stony

CID - Charlton loam, 15 to 25 percent slopes, very stony

Crc - Charlton-Chatfield complex, rolling, rocky

CrD - Charlton-Chatfield complex, hilly, rocky

CsD - Chatfield-Charlton complex, 15 to 35 percent slopes, very rocky

CtC - Chatfield-Hollis complex, rolling, very roc*

CtC - Chatfield-Hollis-Rock outcrop complex, 0 to 15 percent slopes

CuD - Chatfield-Hollis-Rock outcrop complex, 15 to 35 percent slopes

HoC - Hollis-Chatfield-Rock outcrop complex, roll*

HoD - Hollis-Chatfield-Rock outcrop complex, hilly

HoE - Hollis-Chatfield-Rock outcrop complex, steep

HoF - Hollis-Chatfield-Rock outcrop complex, very*

HrF - Hollis-Rock outcrop complex, 35 to 60 percent slopes

HvB - Hudson and Vergennes soils, 3 to 8 percent *

HvE - Hudson and Vergennes soils, steep

Hy - Hydraqents and Medisaprists soils, ponded

KrB - Knickerbocker fine sandy loam, undulating

KrC - Knickerbocker fine sandy loam, rolling

PnC - Paxton fine sandy loam, 8 to 15 percent slopes

Pv - Pits, quarry

Ub - Udothrens, smoothed

Ud - Udothrens, smoothed

W - Water



BeC - Bernardston silt loam, 8 to 15 percent slope*

ChB - Charlton loam, 3 to 8 percent slopes

CrC - Charlton-Chatfield complex, rolling, rocky

CrD - Charlton-Chatfield complex, hilly, rocky

DwB - Dutchess-Cardigan complex, undulating, rocky

DxB - Dutchess-Cardigan-Urban land complex, undul*

DxC - Dutchess-Cardigan-Urban land complex, rolli*

Fr - Fredon silt loam

HoF - Hollis-Chatfield-Rock outcrop complex, very*

HsA - Hoosic gravelly loam, nearly level

HsB - Hoosic gravelly loam, undulating

HsB - Hoosic gravelly loam, undulating

HsB - Hoosic gravelly loam, undulating

HvB - Hudson and Vergennes soils, 3 to 8 percent *

HvC - Hudson and Vergennes soils, 8 to 15 percent*

HvD - Hudson and Vergennes soils, hilly

HvE - Hudson and Vergennes soils, steep

Hy - Hydraquents and Medisaprists soils, ponded

KrB - Knickerbocker fine sandy loam, undulating

KrC - Knickerbocker fine sandy loam, rolling

KrD - Knickerbocker fine sandy loam, hilly

NwC - Nassau-Cardigan complex, rolling, very rocky

NwD - Nassau-Cardigan complex, hilly, very rocky

Ud - Udorthents, smoothed

Ur - Urban land

W - Water

0 1,000 FEET









