

Water Withdrawal and Consumptive Use Estimates for the Delaware River Basin (1990-2017) With Projections Through 2060

Water Management Advisory Committee (WMAC)

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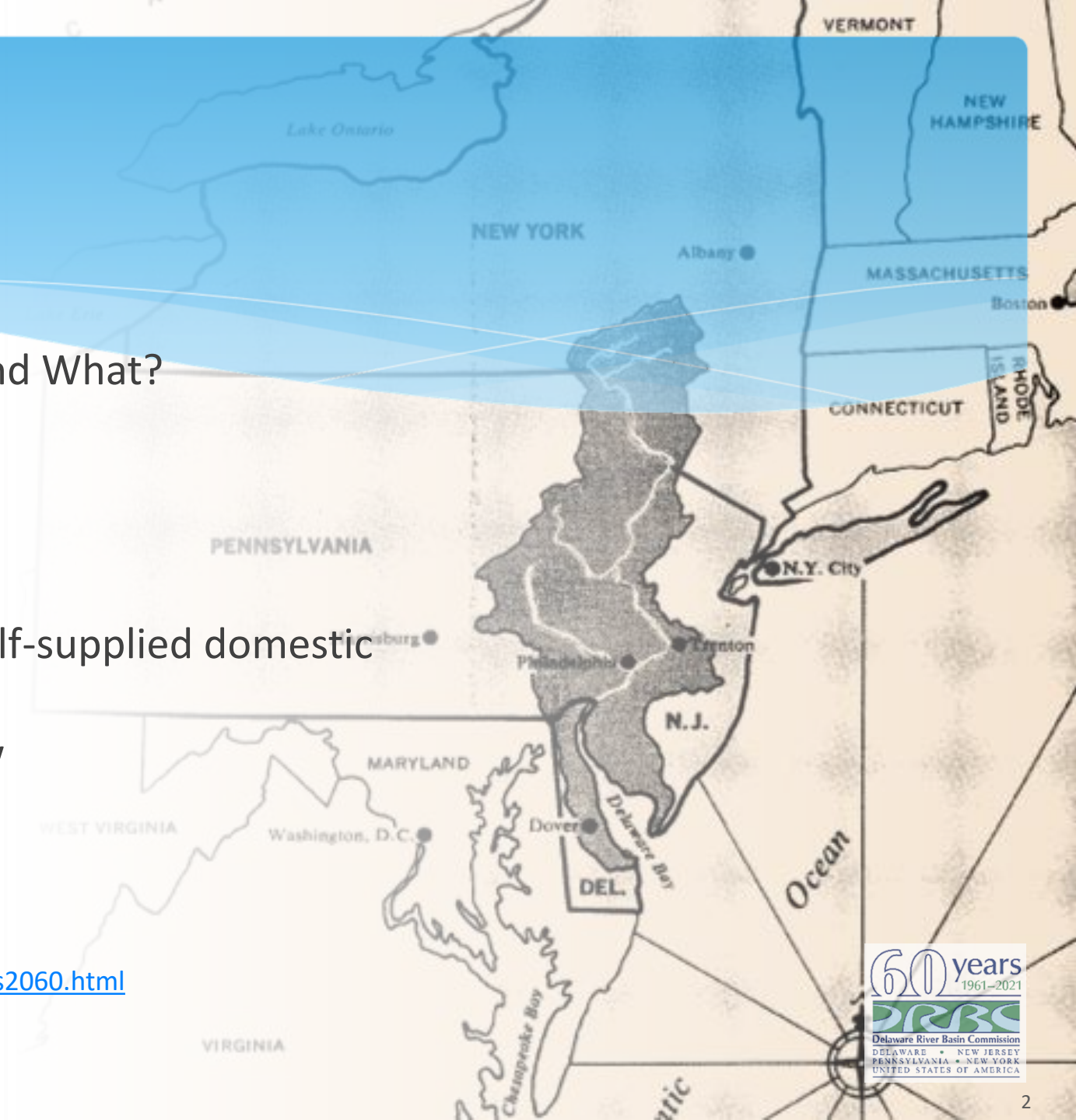


Outline

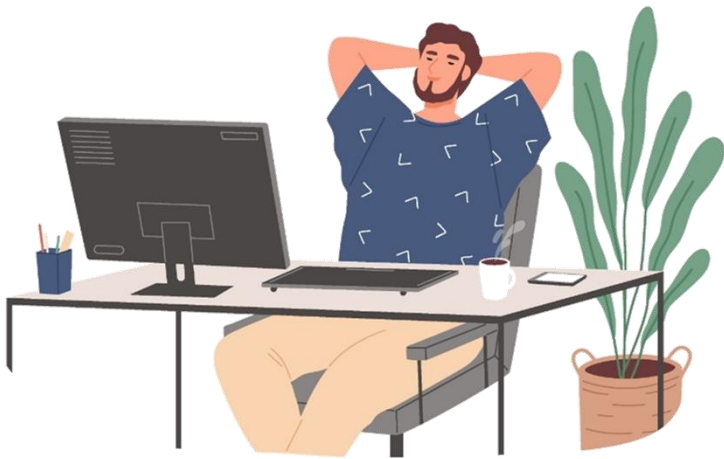
1. Recap: Water Supply Planning – Why and What?
2. Recap: Methodology
3. Results: All sectors
4. Results: Mining and the other sector
5. Supplemental analysis: irrigation
6. Supplemental analysis: population & self-supplied domestic
7. Next Steps
8. Publication & data deliverable overview
9. Interactive data visualization (demo)
10. Questions

Report & data:

<https://www.nj.gov/drbc/programs/supply/use-demand-projections2060.html>

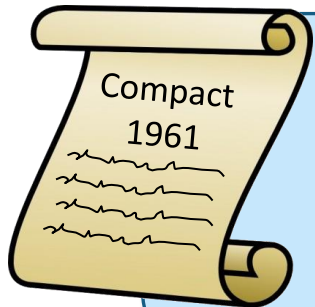


1. Water Supply Planning: Why are we projecting withdrawal data?



Is there enough water to meet future demands?

- What are the current/future demands? ←
- How does it compare against current allocations?
- What about a repeat of the Drought of Record?
- What about climate change?



DELAWARE RIVER BASIN COMPACT (1961)

3.6 General Powers.

- Conduct and sponsor research on water resources
- Collect, compile, correlate, analyze, report and interpret data on water resources and uses in the basin

1. Water Supply Planning: What are the planning objectives?

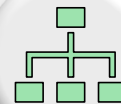


Provide projections of future average annual water use in the Delaware River Basin, through the year 2060, to be used in future planning assessments.

Represent each water use *sector* at the Basin-wide scale.



Apply GW results to the 147 sub-watersheds (Sloto & Buxton, 2006) and the sub-watersheds of SEPA-GWPA.



Apply SW results at the source level for future availability analyses.



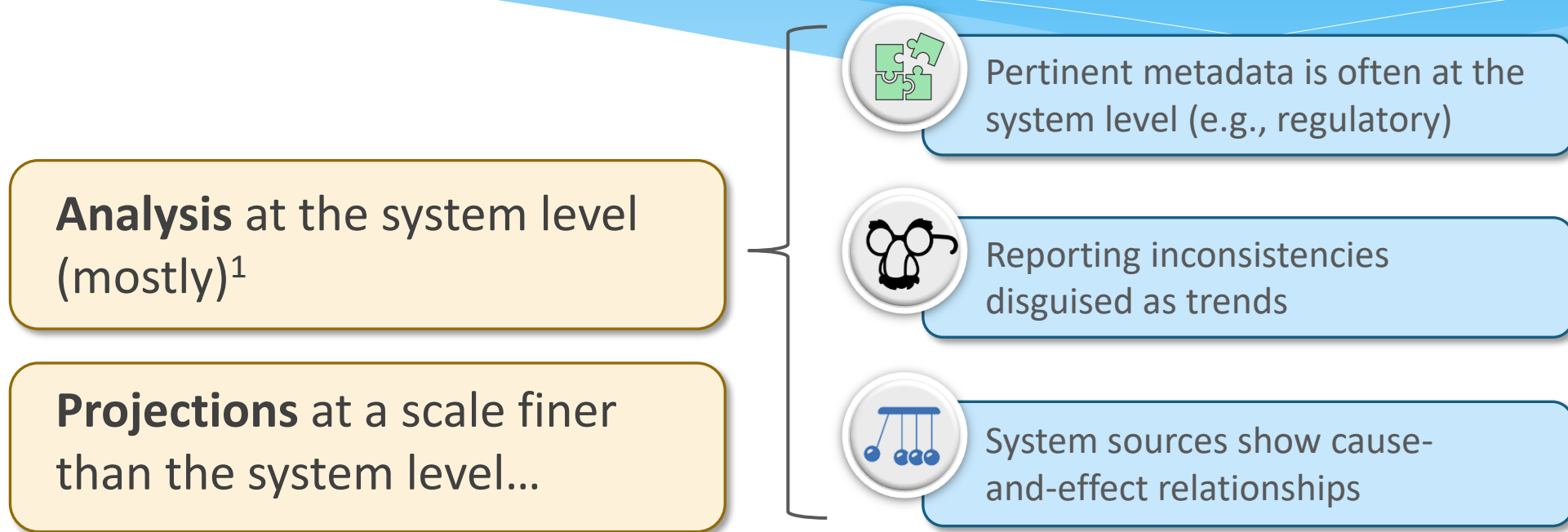
Relate results to regulatory approvals.



2. Recap: Methodology

Ontelaunee Reservoir Dam
near Reading, Pennsylvania.
Credit: © Melissa Kopf
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2. Methodology: Primary data scale to analyze?

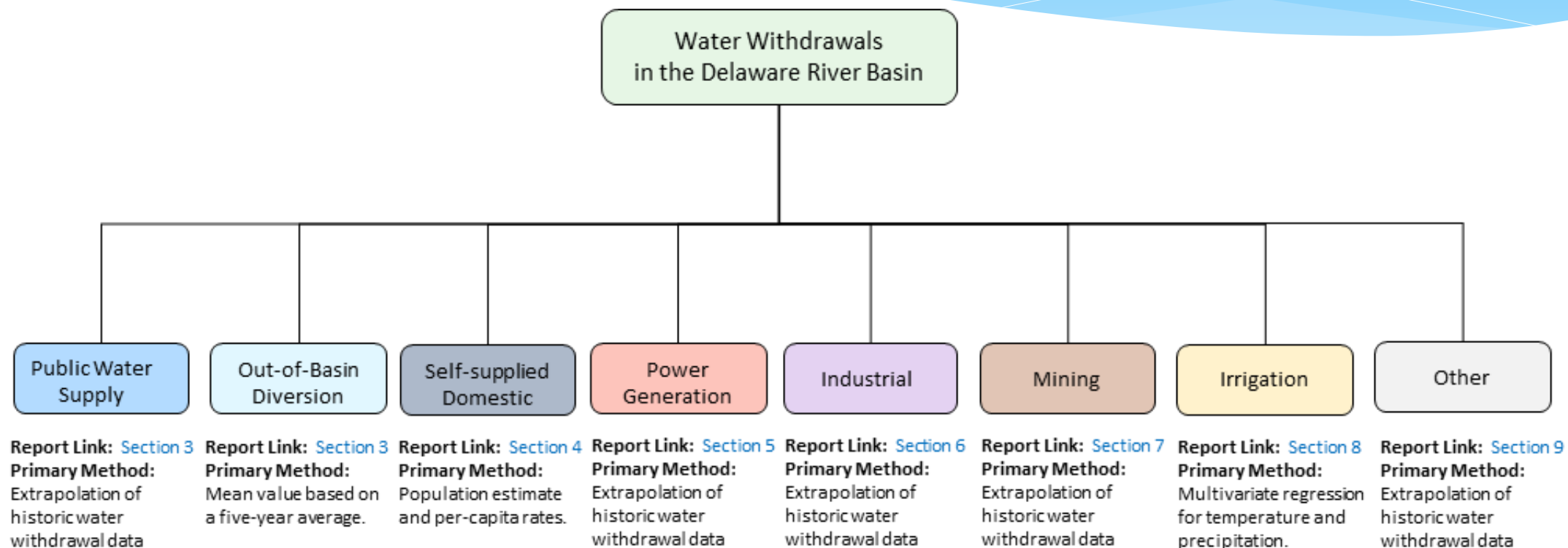


¹ Self-supplied domestic and Irrigation used different methodologies

2. Methodology: Breakdown by sector



The primary method is extrapolation of historic reported withdrawal data

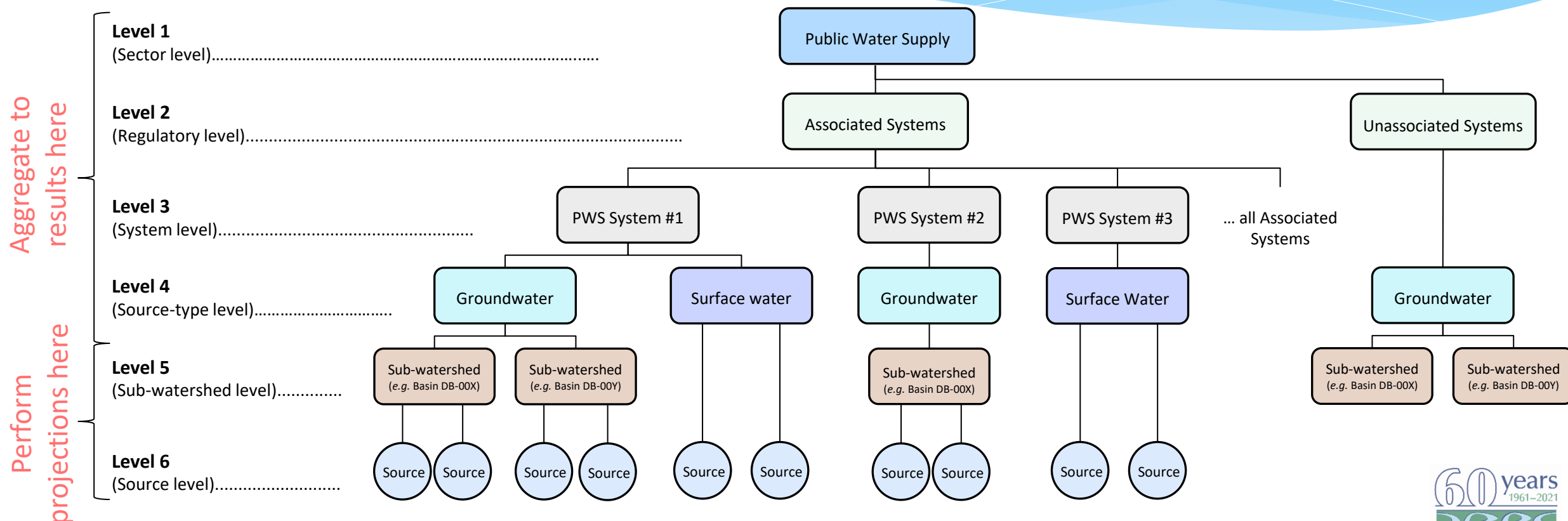


2. Methodology: A plan for projecting data?

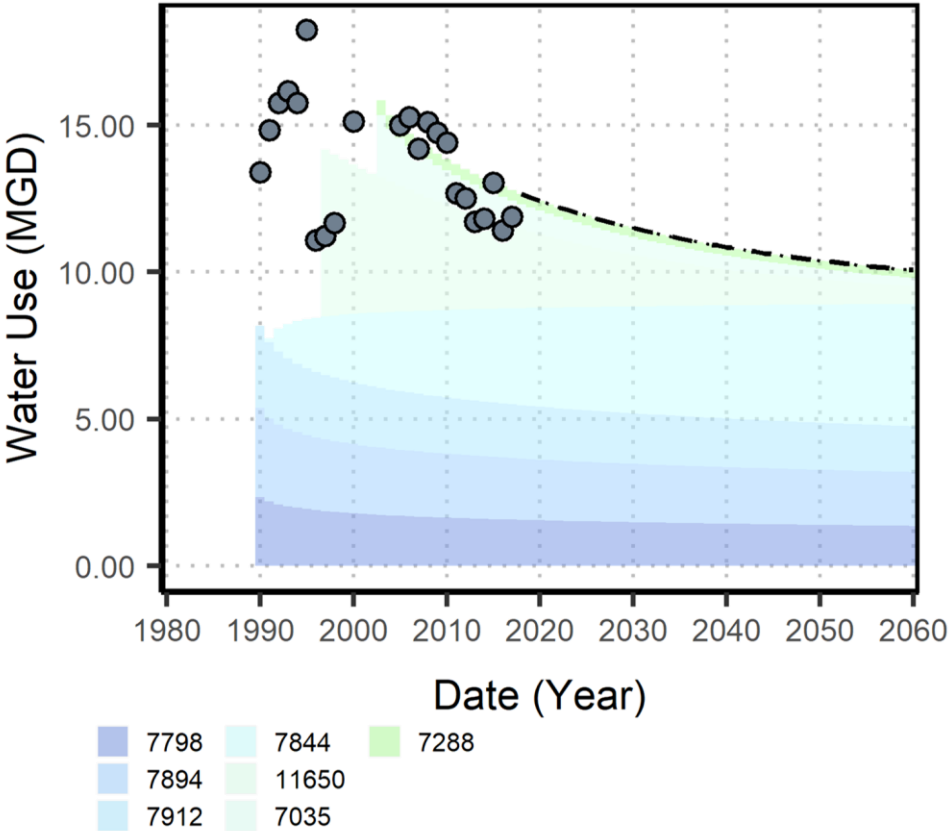


Where do we start?

Time-series hierarchy



2. Methodology: How do you aggregate projections?



“Bottom-up approach”

Total = $f_{1,1}(x) + f_{1,2}(x) + f_{1,3}(x) + f_{1,4}(x)$ + $f_{2,1}(x)$ + $f_{3,1}(x) + f_{3,2}(x)$ + ...

PWS System #1

PWS System #2

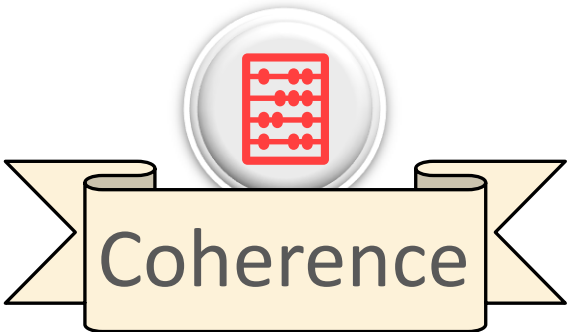
PWS System #3

DB-00X DB-00Y SW 1 SW 2

DB-00X

“System Level”

SW 1 SW 2



Do projections aggregate in a manner consistent with the time series?

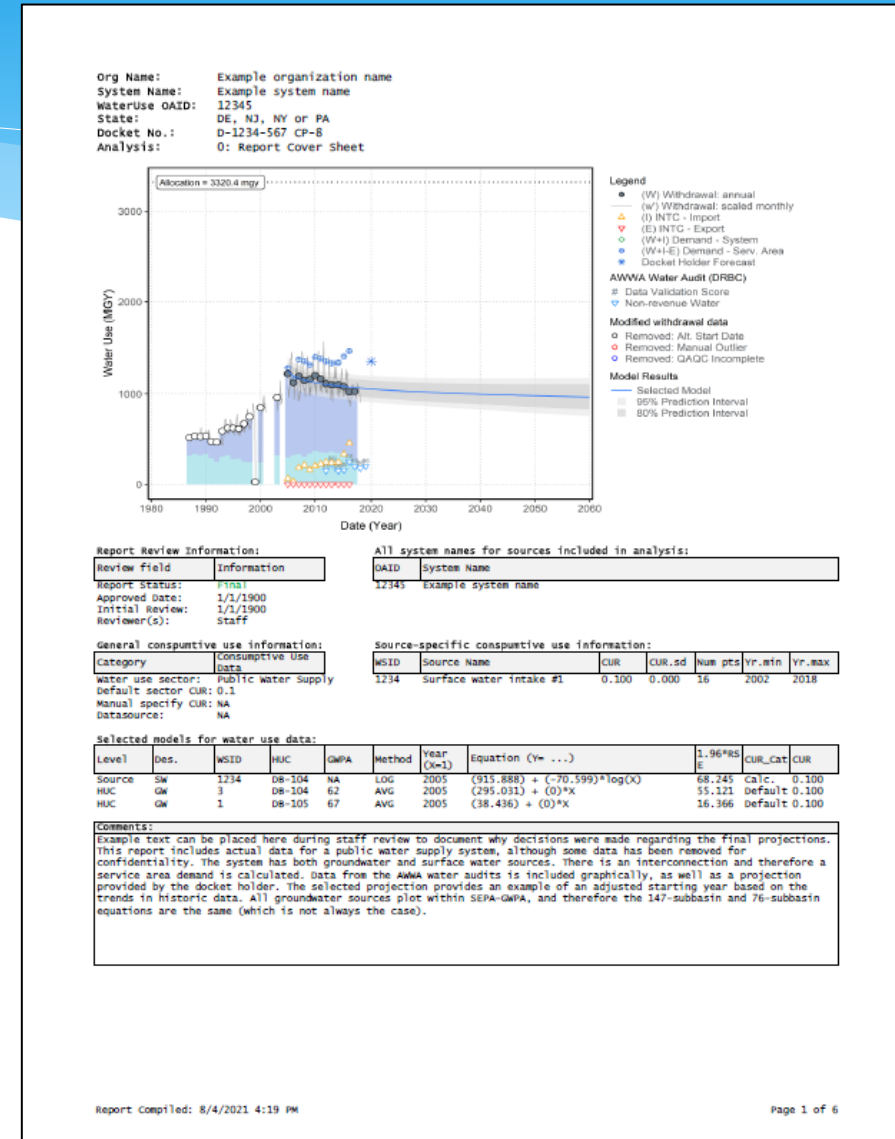
2. Methodology: A plan for projecting data?

The main model is based on extrapolating historic withdrawal data.

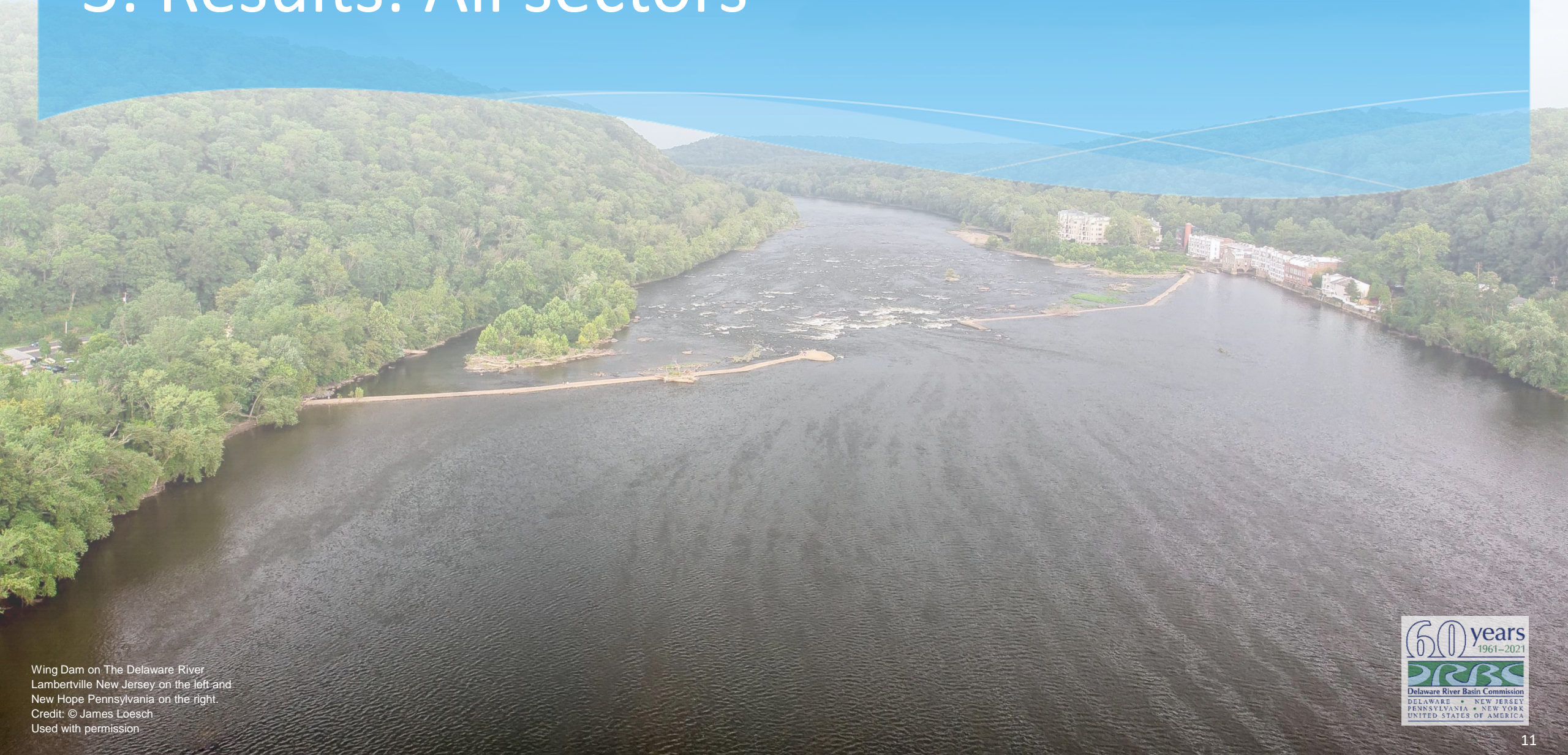
- Significant QAQC of historic data
- 600+ system reports
- 1,100+ equations

Method	Associated		Unassociated		Subtotal
	GW	SW	GW	SW	
Mean Value	218	71	147	0	436
OLS	Exponential	72	17	36	125
	Linear	83	11	11	105
	Logarithmic	250	74	69	393
Other	62	48	4	0	114
Subtotal	685	221	267	0	1,173

- OLS = Ordinary Least Squares
- Associated means system operate above review thresholds and has allocation regulatory approval.
- Does not include agriculture and self-supplied domestic analyses

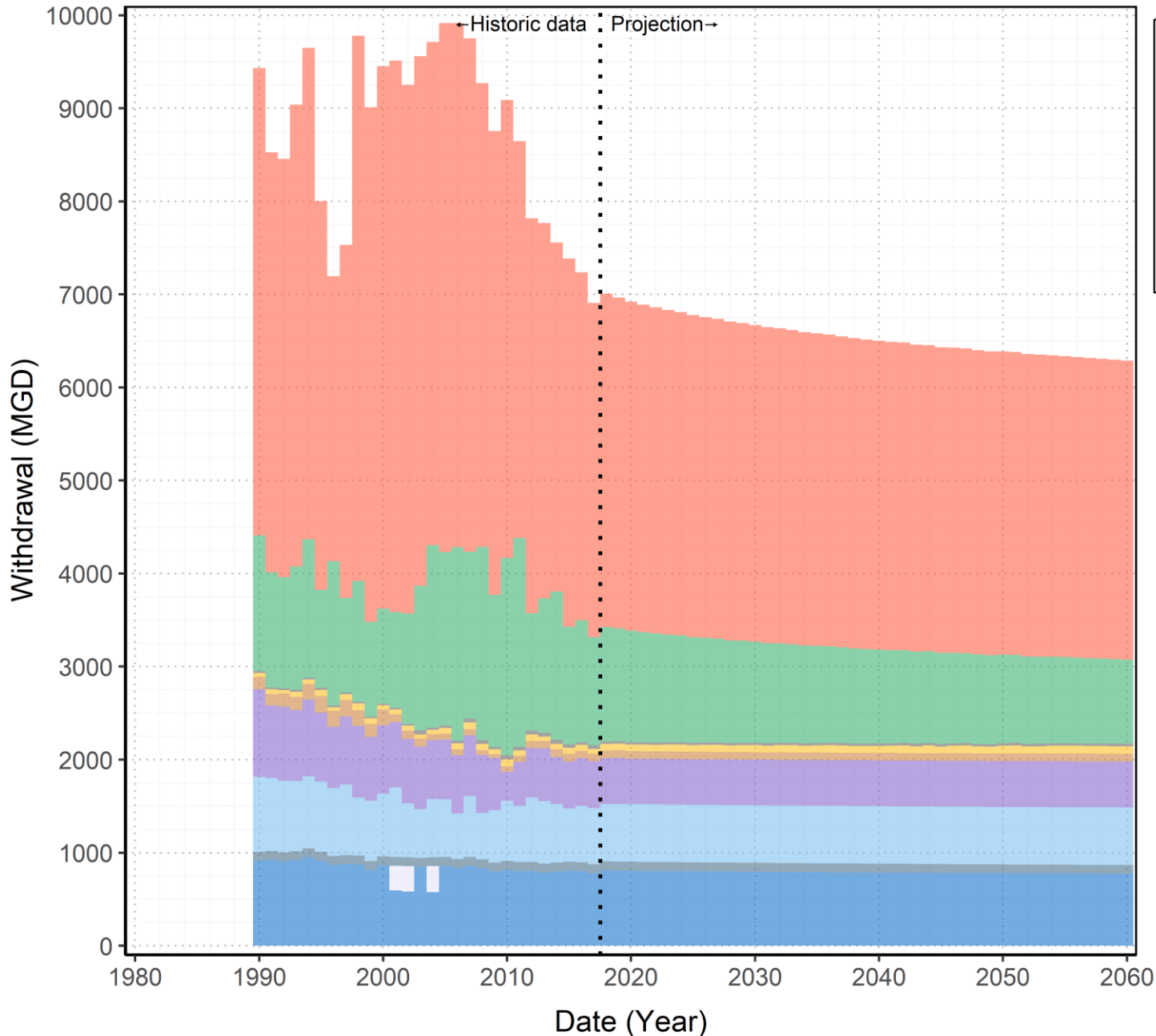


3. Results: All sectors



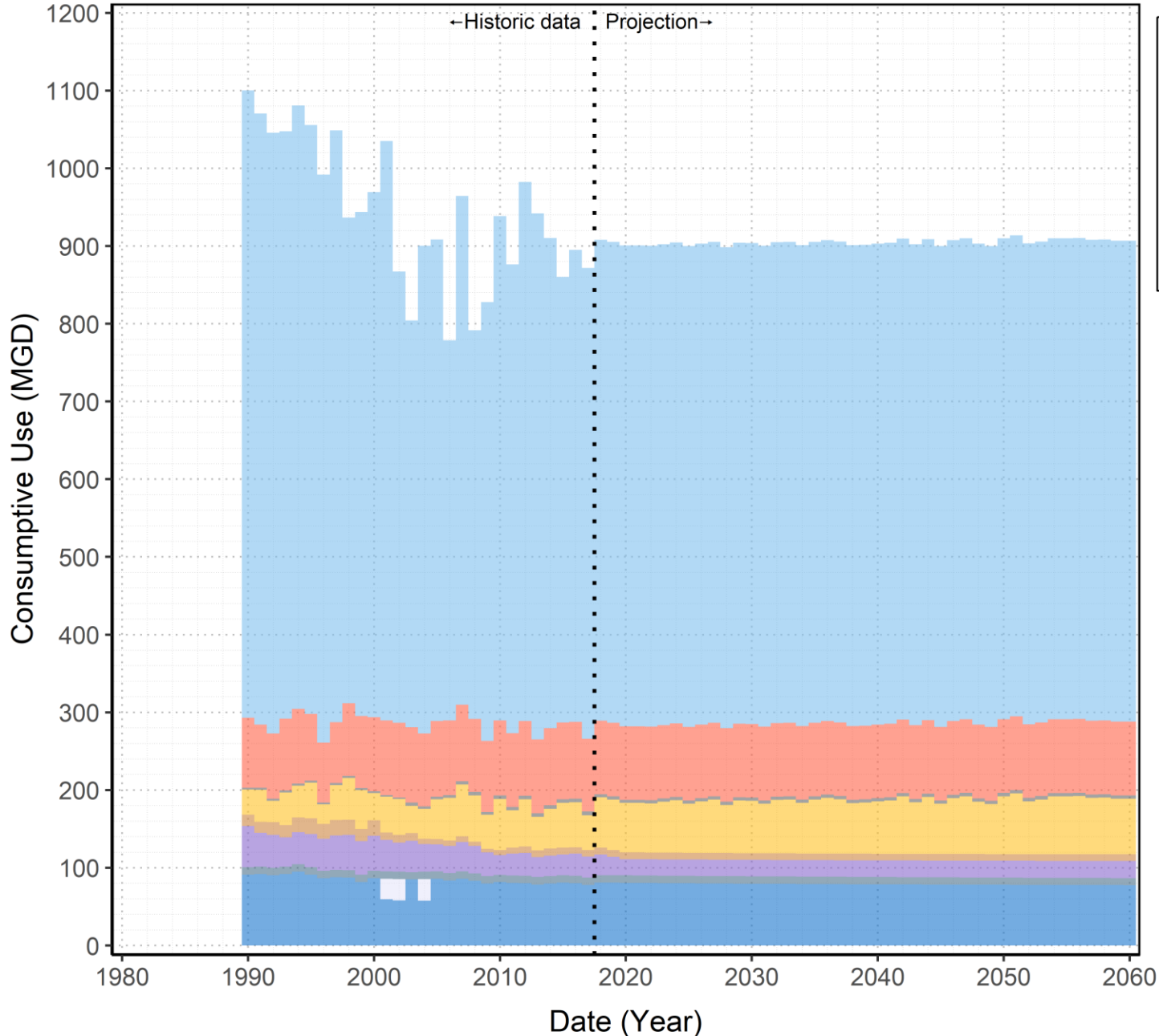
Wing Dam on The Delaware River
Lambertville New Jersey on the left and
New Hope Pennsylvania on the right.
Credit: © James Loesch
Used with permission

Historic and projected water withdrawals from the Delaware River Basin



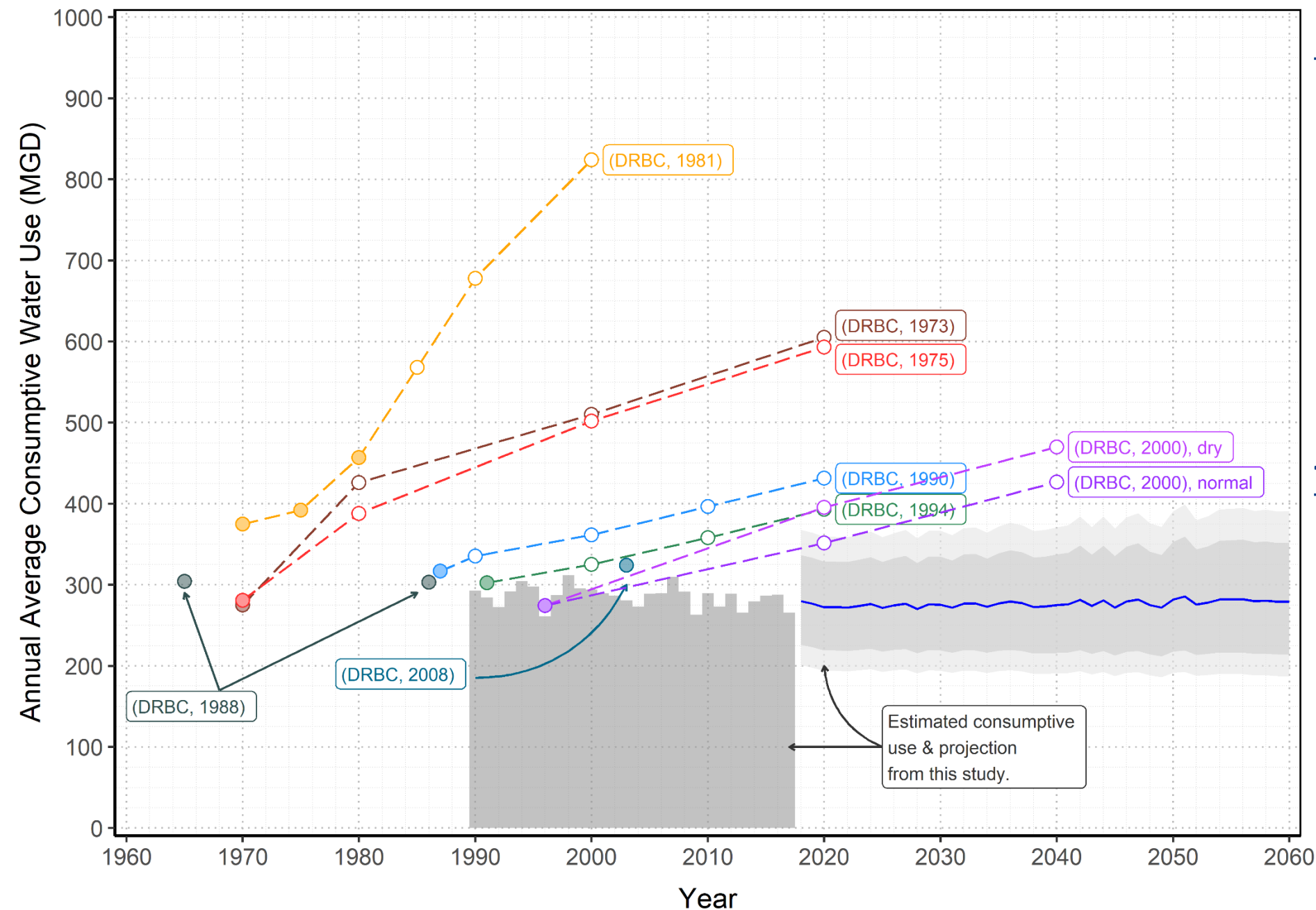
- **Peak withdrawals have occurred**
- **Thermoelectric** decreases since 2007 will plateau as coal-fired facilities using once-through are limiting
- **Public Water Supply** has shown and projects decreases despite historic and projected growing in-Basin population
- **Hydroelectric** withdrawals are significant; however, no consumptive use
- **Industrial** withdrawals historically decrease, but plateau

Historic and projected consumptive water use in the Delaware River Basin



- **Consumptive use projected to remain relatively constant**
- **Largest consumptive use is Out-of-Basin Exports under a U.S. Supreme Court Decree**
- **Thermoelectric** consumptive use constant despite decreased withdrawals due to changes in technology
- **Irrigation** is significant and shows slight increases related to projected changes in climatic variables
- Significant **spatial variation** in terms of both withdrawal and consumptive use
- Comparison against previous DRBC estimates (next slide)

Previous DRBC projections of Basin-wide consumptive water use (comparison)



Prior projections often:

- Work from one estimated year of withdrawal data
- Are performed indirectly (e.g., applying population projections)
- May have considered/ accounted for planned facilities (e.g., power)

This study:

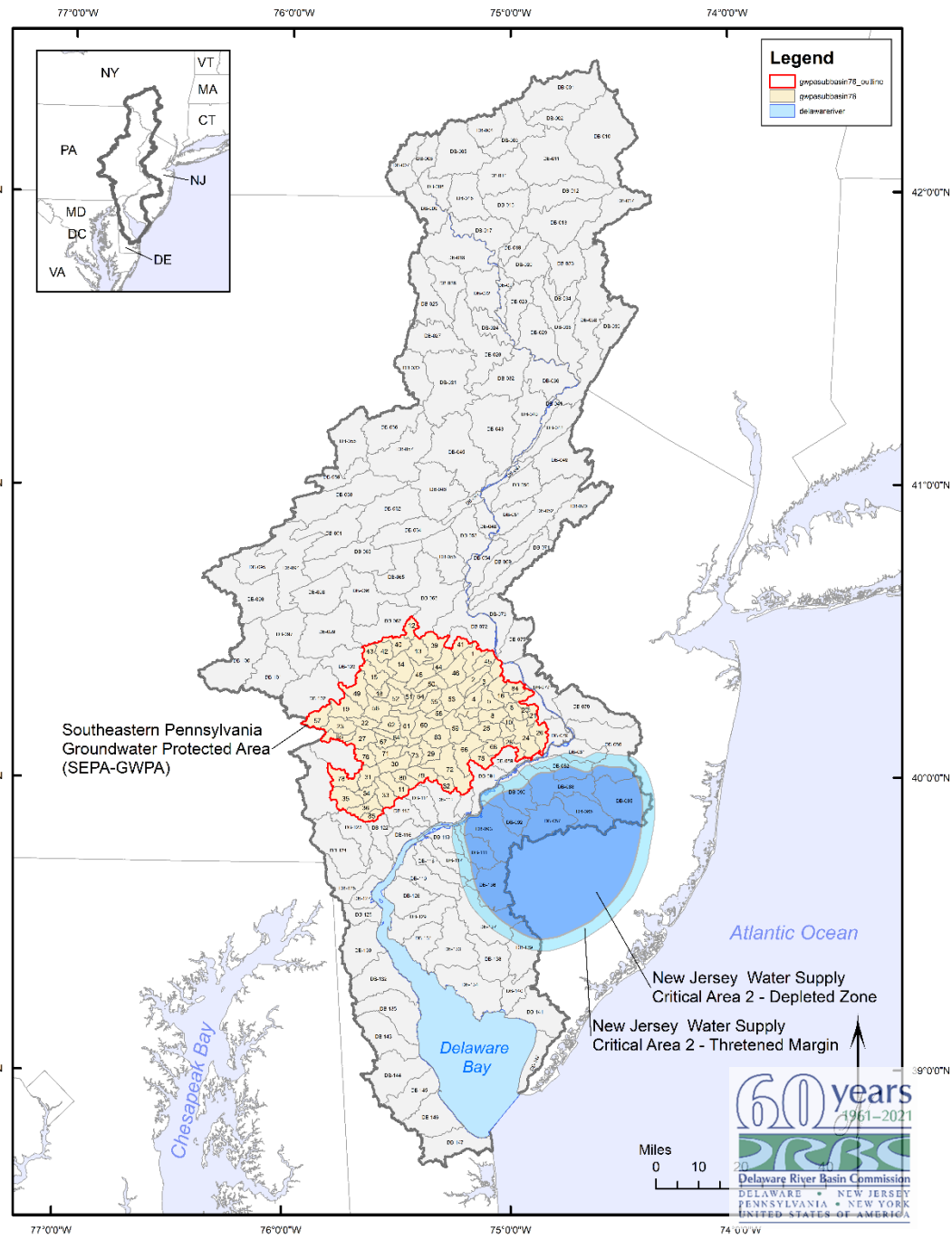
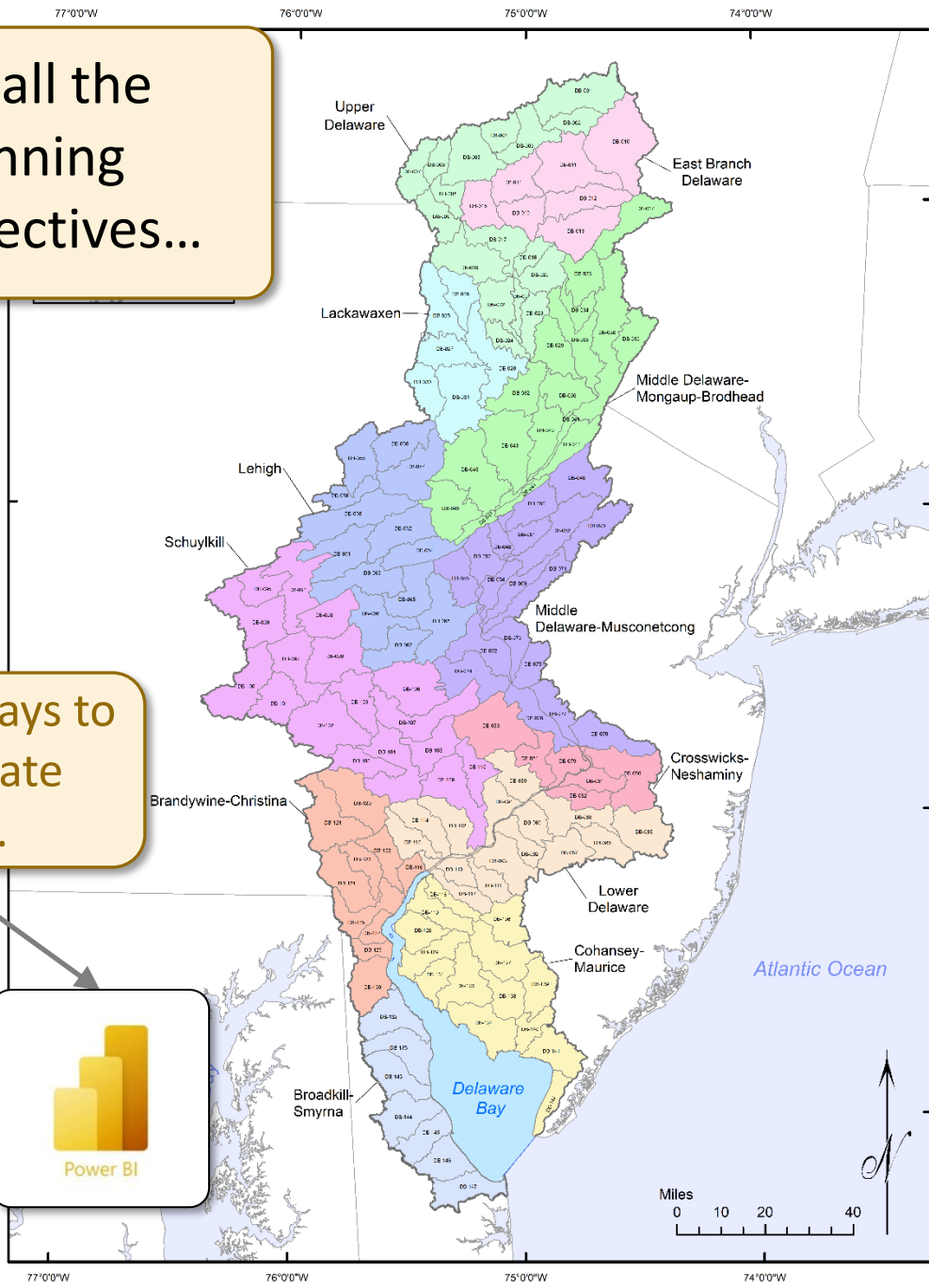
- Almost 30 years of data
- Aligns with previous *estimates*
- Most conservative projection



Recall the planning objectives...

Countless ways to re-aggregate results.

Highlight some in the report.



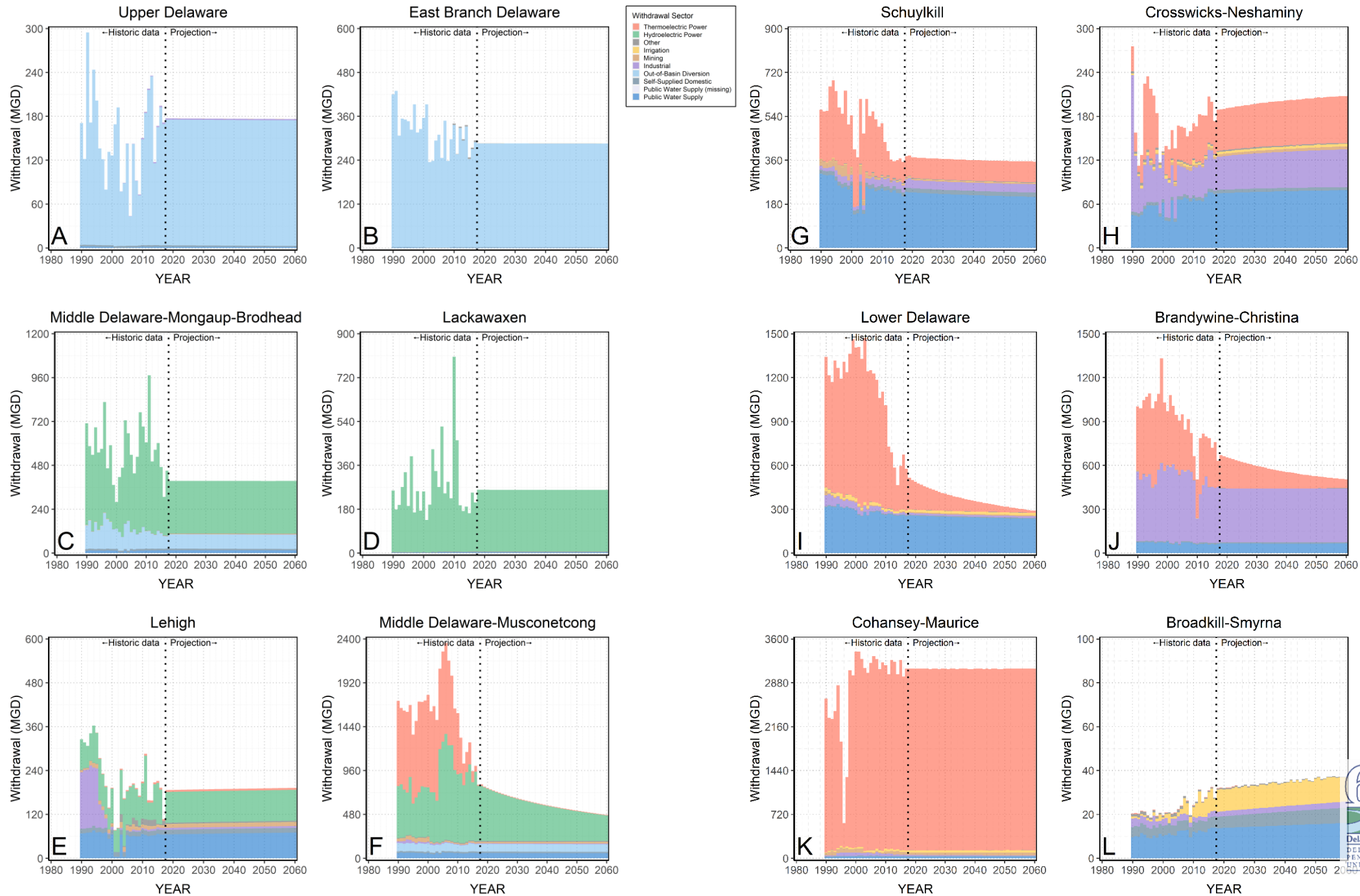
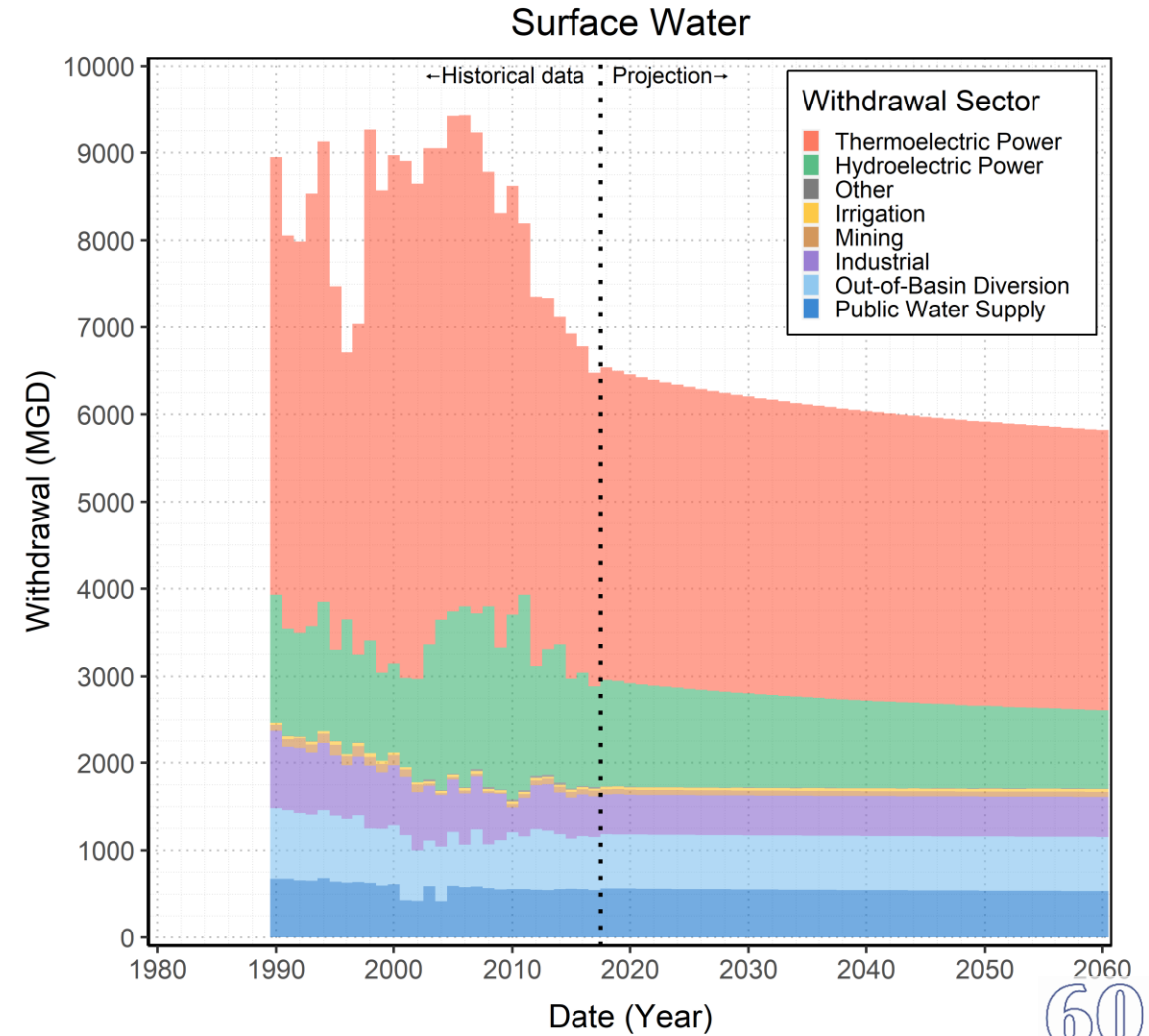
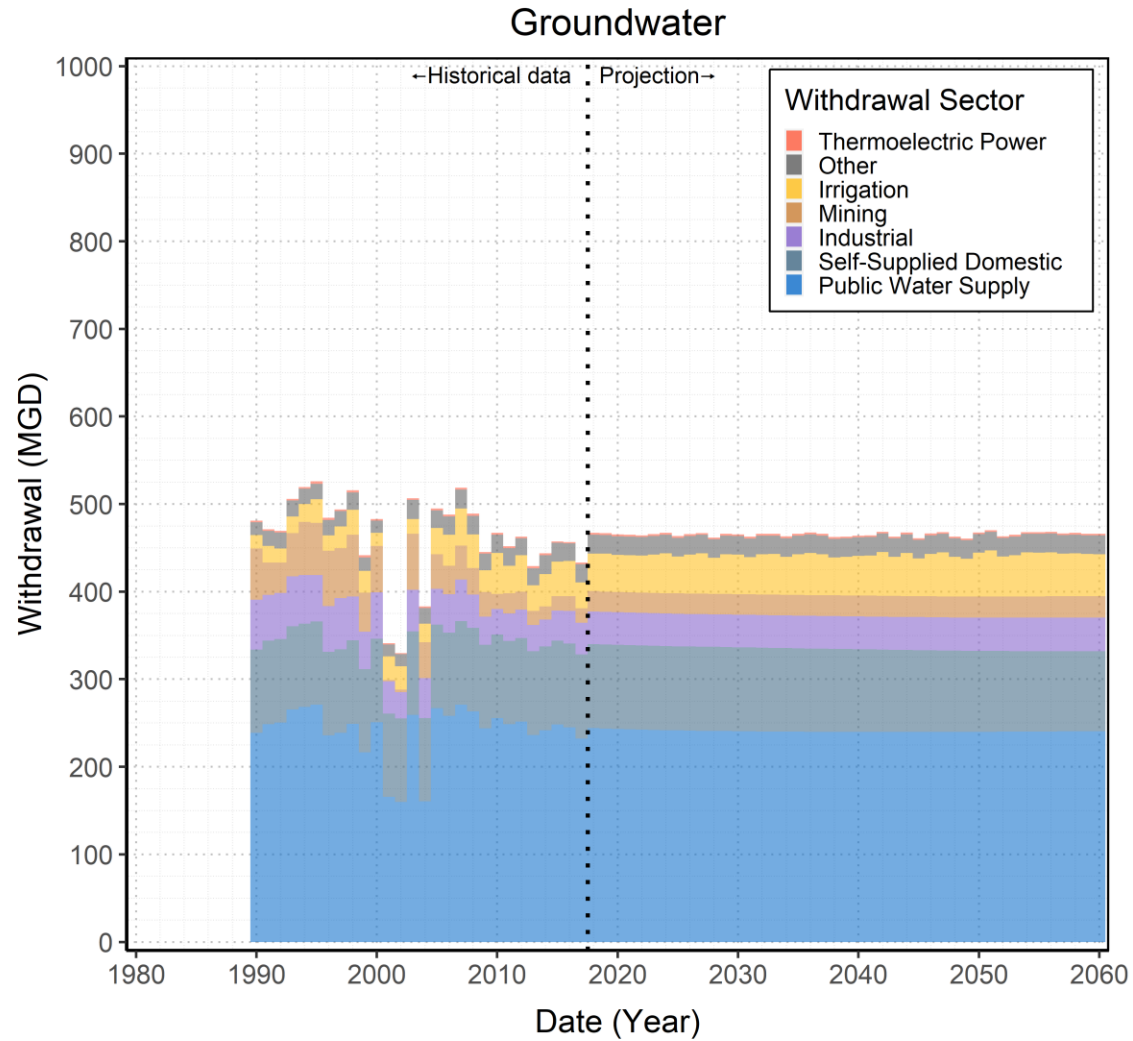
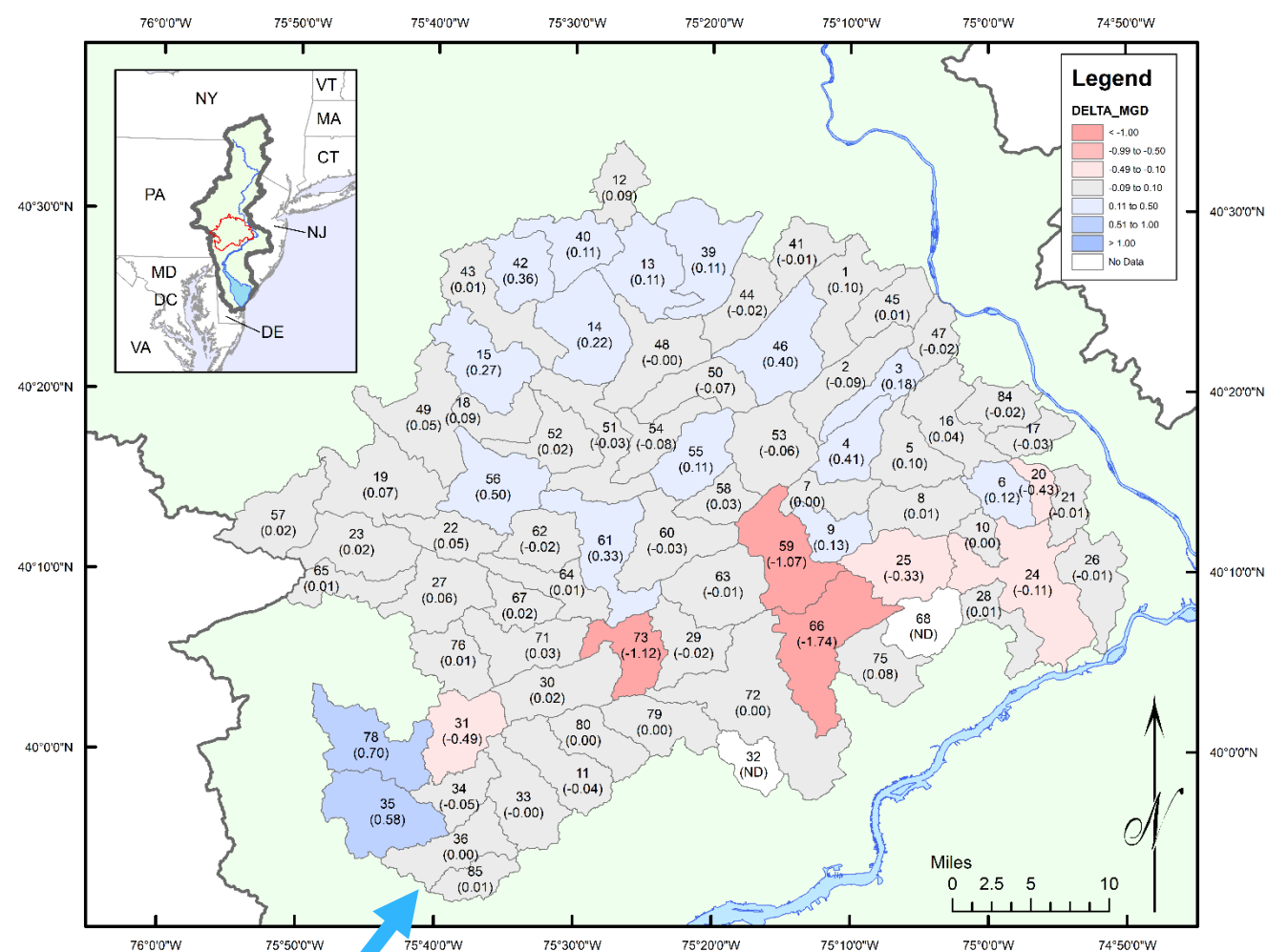
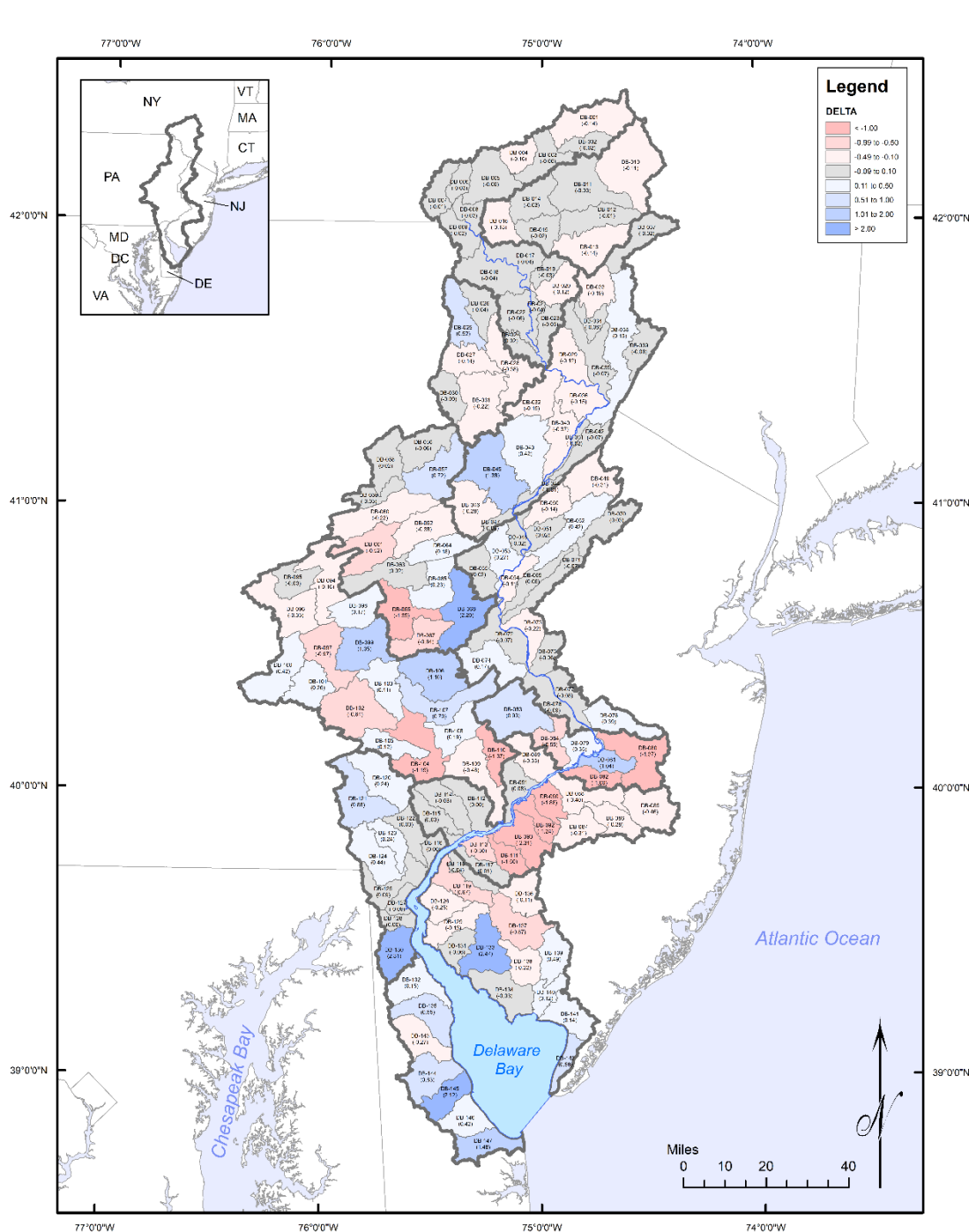


Table 60: Summary of projected withdrawal change from 2018 to 2060 for each HUC-8 subbasin and sector.

HUC-8 \ Sector	Thermoelectric Power	Hydroelectric Power	Other	Irrigation	Mining	Industrial	Out-of-Basin Diversions	Self-Supplied Domestic	Public Water Supply	Subbasin Totals:
Brandywine-Christina (PA/DE)	-164.892	NA	-0.002	0.129	-0.154	-0.628	NA	1.191	-0.611	-164.965
Broadkill-Smyrna (PA)	-0.122	NA	-0.284	1.080	NA	0.399	NA	1.887	2.337	5.296
Cohansey-Maurice (NJ)	-0.145	NA	0.124	4.786	-1.606	-1.422	NA	-1.895	-0.679	-0.838
Crosswicks-Neshaminy (PA)	8.364	NA	-0.599	0.290	0.875	6.391	NA	-0.440	4.317	19.199
East Branch Delaware (NY)	NA	NA	NA	0.000	0.000	NA	0.000	-0.319	-0.153	-0.472
Lackawaxen (PA)	NA	0.000	0.000	NA	0.000	NA	NA	-0.736	0.395	-0.342
Lehigh (PA)	0.215	0.000	0.013	0.027	0.743	-0.078	NA	0.225	4.976	6.121
Lower Delaware (DE)	-201.399	NA	-0.173	0.355	0.339	-1.691	NA	-0.377	-21.921	-224.866
Middle Delaware-Mongaup-Brodhead (PA/NY)	NA	0.000	0.950	0.009	0.975	0.000	0.000	-2.354	0.338	-0.082
Middle Delaware-Musconetcong (PA/NJ)	-10.836	-323.306	0.757	0.106	2.301	1.482	0.000	-2.283	-1.886	-333.665
Schuylkill (PA)	-0.059	NA	0.144	0.105	-1.487	-1.532	NA	1.078	-20.061	-21.813
Upper Delaware (PA)	NA	NA	0.000	0.007	NA	0.000	0.000	-0.743	-0.133	-0.870
Sector Totals	-368.873	-323.306	0.929	6.893	1.987	2.921	0.000	-4.767	-33.081	-368.873

Historical and projected water withdrawals from the Delaware River Basin





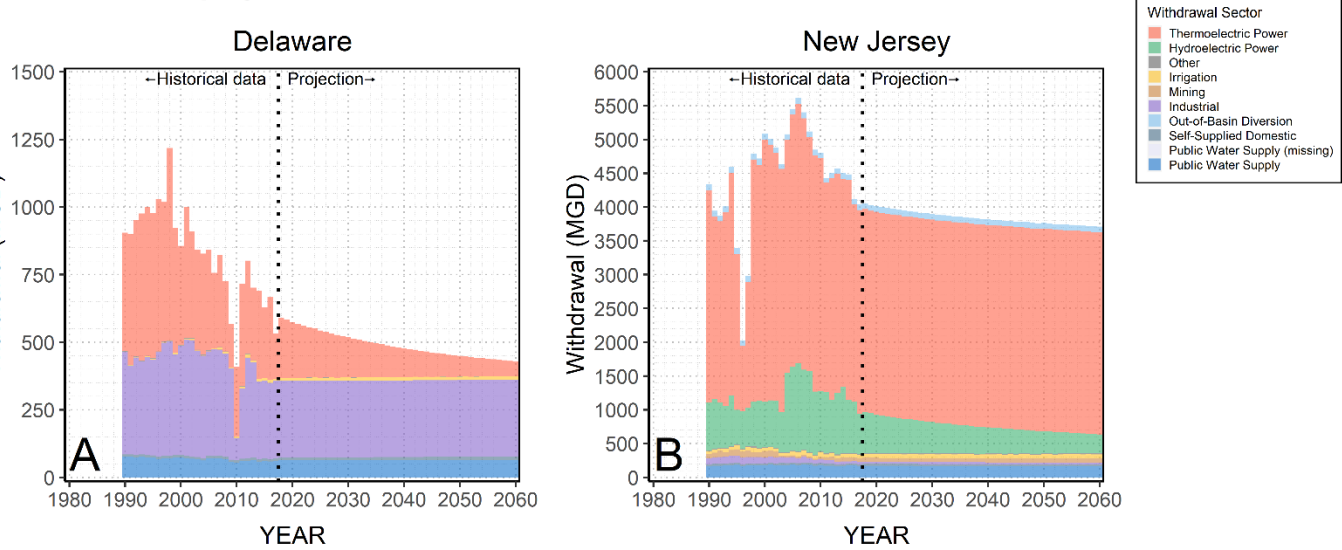
SEPA-GWPA:

- Decreasing ($\Delta < -0.10$ MGD) 7 subbasins (-5.273 MGD)
- Neutral ($-0.10 < \Delta < 0.10$ MGD) 51 subbasins (+0.325 MGD)
- Increasing ($\Delta > 0.10$ MGD) 16 subbasins (+4.629 MGD)

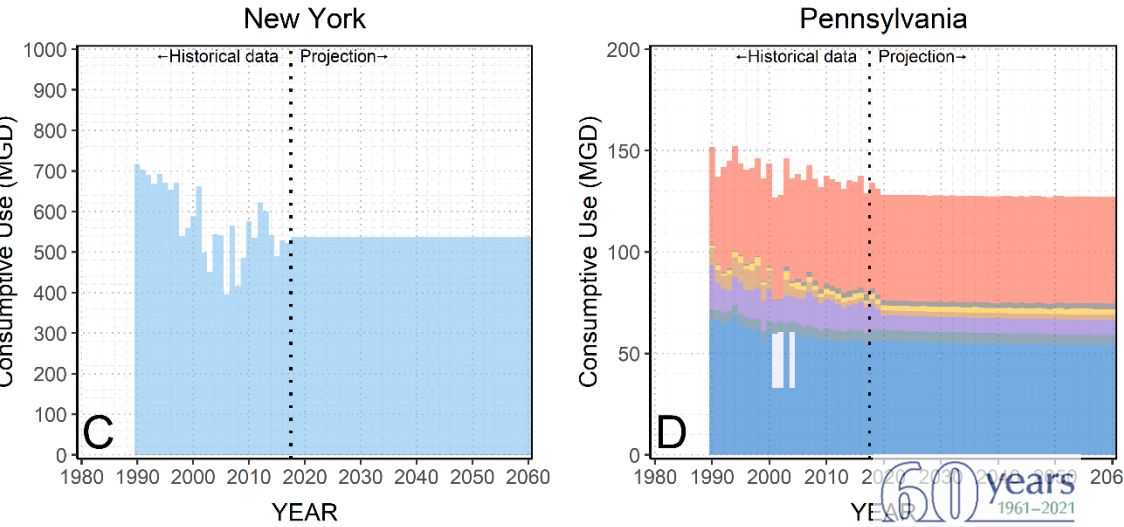
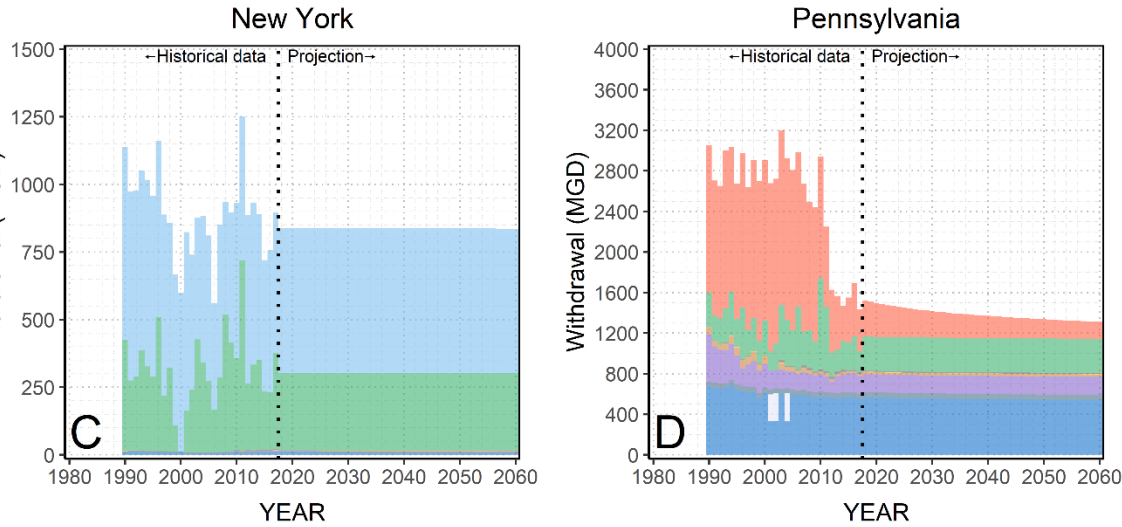
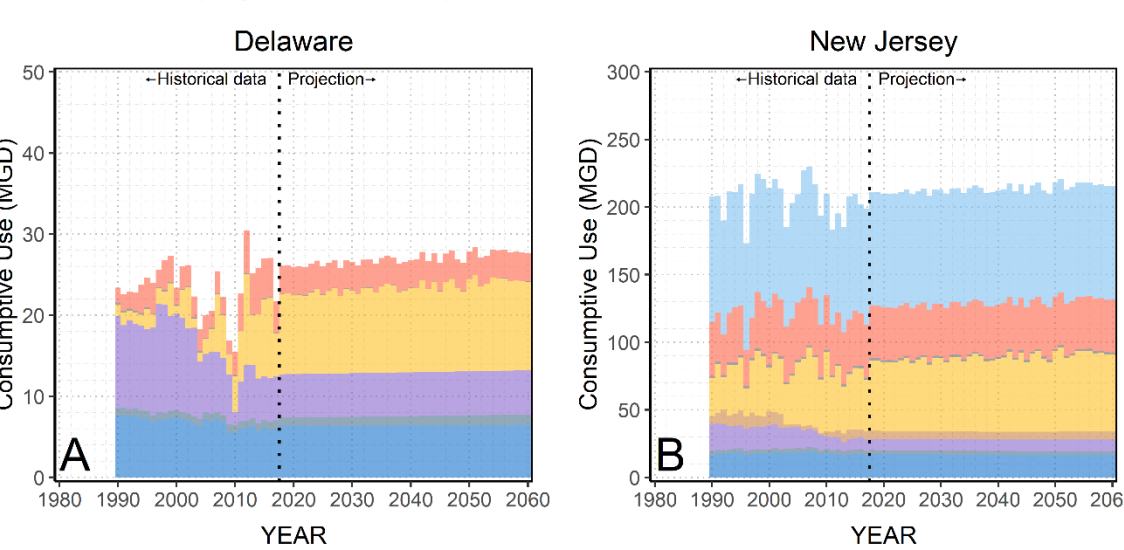
147 Subbasins:

- Decreasing ($\Delta < -0.10$ MGD) 51 subbasins (-26.500 MGD)
- Neutral ($-0.10 < \Delta < 0.10$ MGD) 56 subbasins (-1.451 MGD)
- Increasing ($\Delta > 0.10$ MGD) 40 subbasins (+26.930 MGD)

Historical and projected water withdrawals from the Delaware River Basin states



Historical and projected consumptive water use in the Delaware River Basin states



4. Results: Mining and the other sector

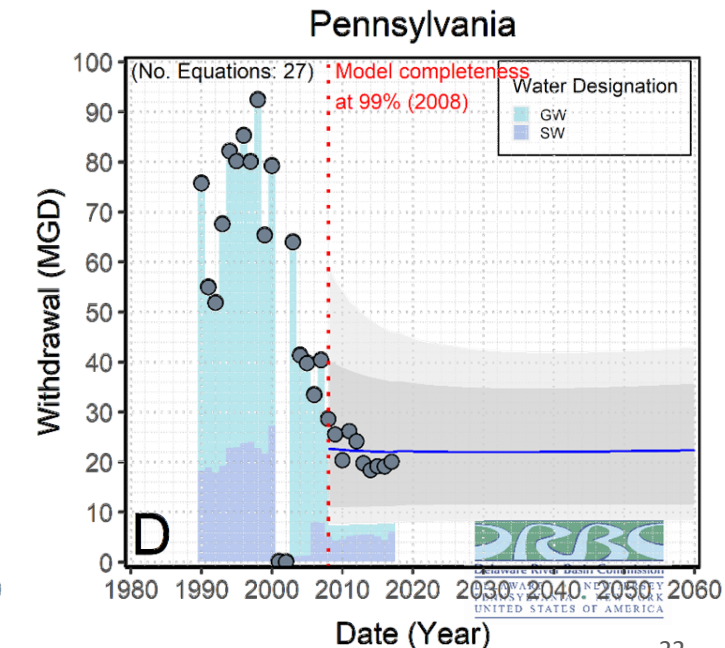
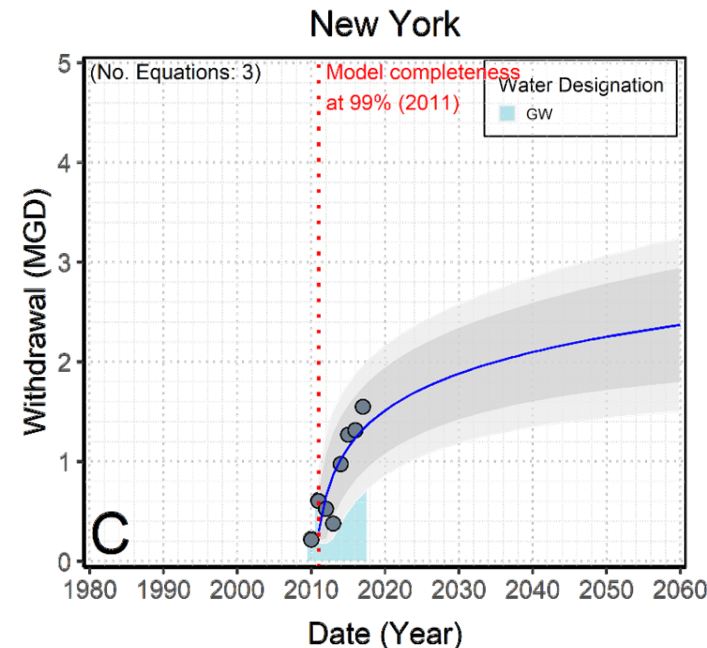
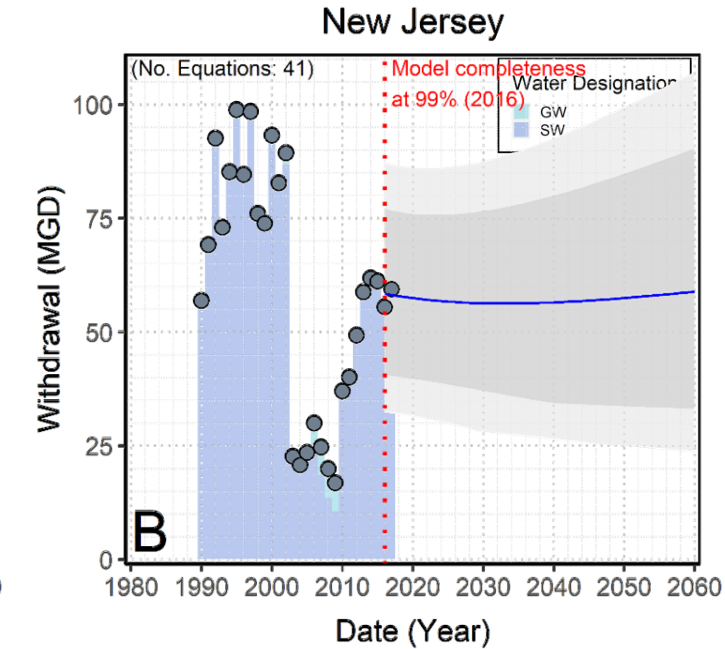
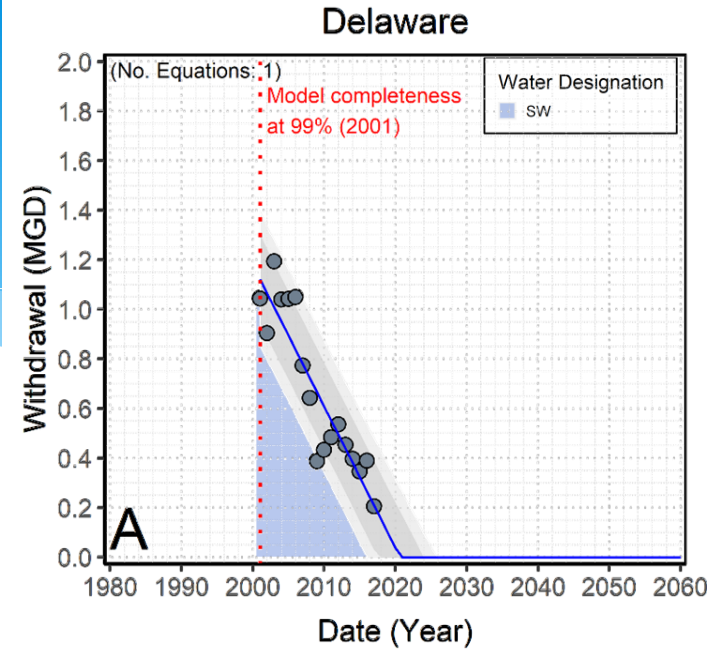


An example sand mining operation
as typically seen in the Lower Basin.
Credit: © Wirestock
Used in accordance with license

4. Results: Mining sector

- **Water withdrawals by facilities involved with the extraction of naturally occurring minerals.**
(includes mine dewatering and sand slurry operations)
 - Different definition than USGS National Water Use Estimates
- **This sector is assumed to have the least consistency in reported data when compared to other sectors.**
(e.g., withdrawals in DE)
- **Projections have wide predictive intervals, overall relatively constant projection**
- **Future improvements in data collection, or possibly just data *sharing/accessibility***

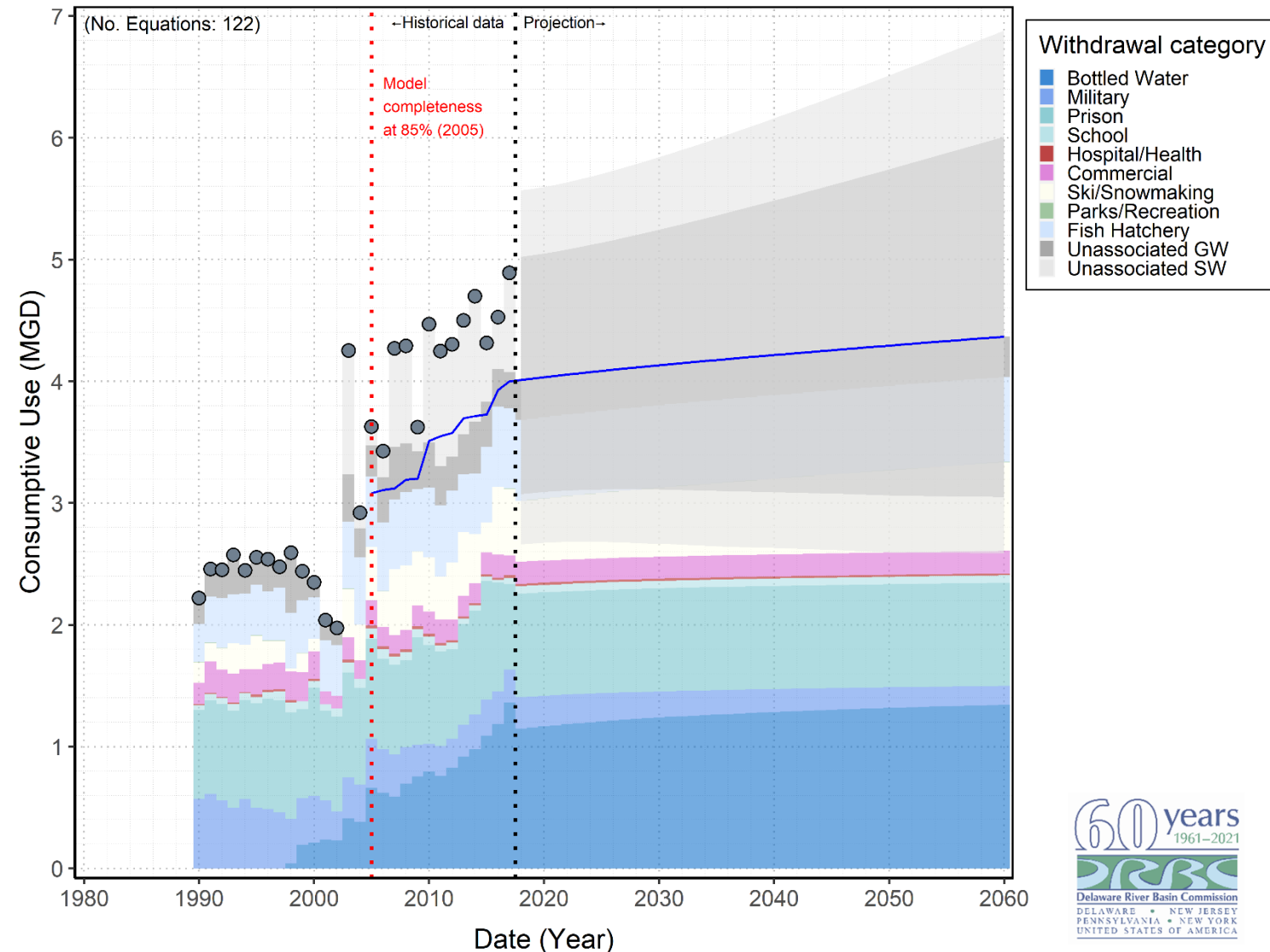
Mining water withdrawals in the Delaware River Basin states



4. Results: Other sector

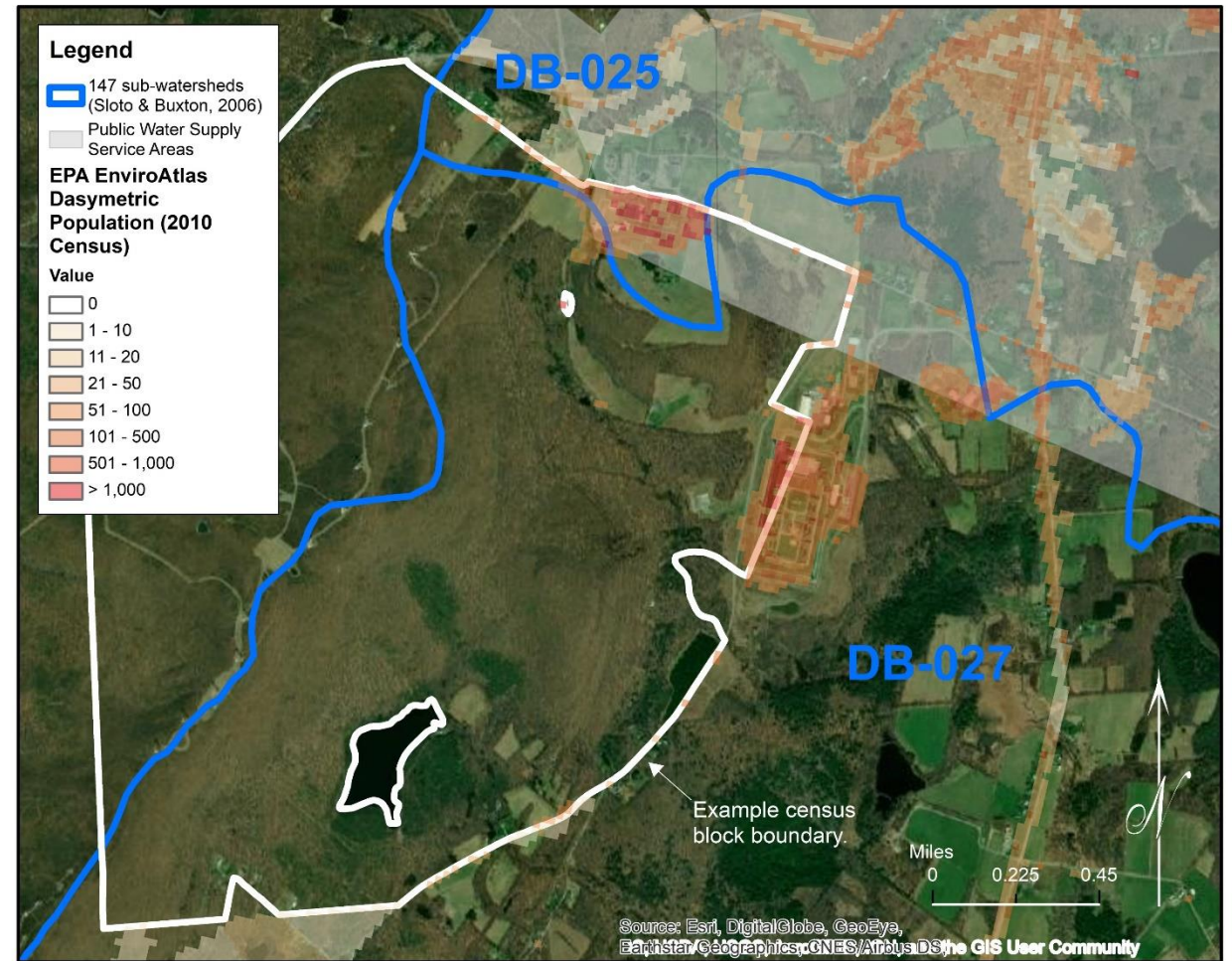
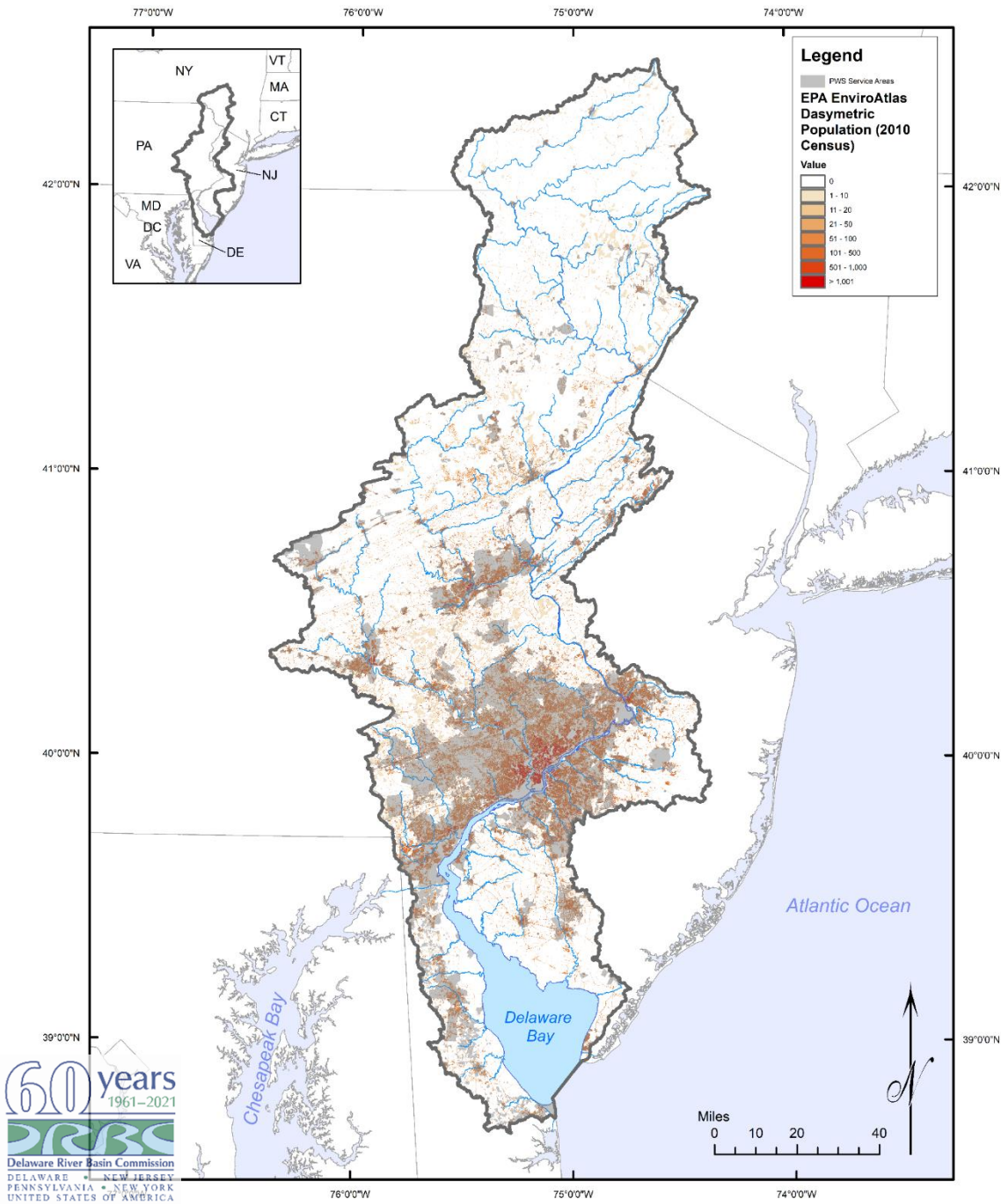
- Includes facilities in categories shown in the figure legend.
- Unassociated surface water was not projected.
- Projection is relatively coherent, the sector with the most “categories” and variable consumptive use
- **Bottled water facilities**
The largest historical increases, but projections flatten based on review of metadata. Projections do not account for new facilities.
- **Skiing facilities**
Projected to have slight increases in withdrawal (+1.066 MGD) and consumptive use (+0.231 MGD).

Projected other sector consumptive water use in the Delaware River Basin



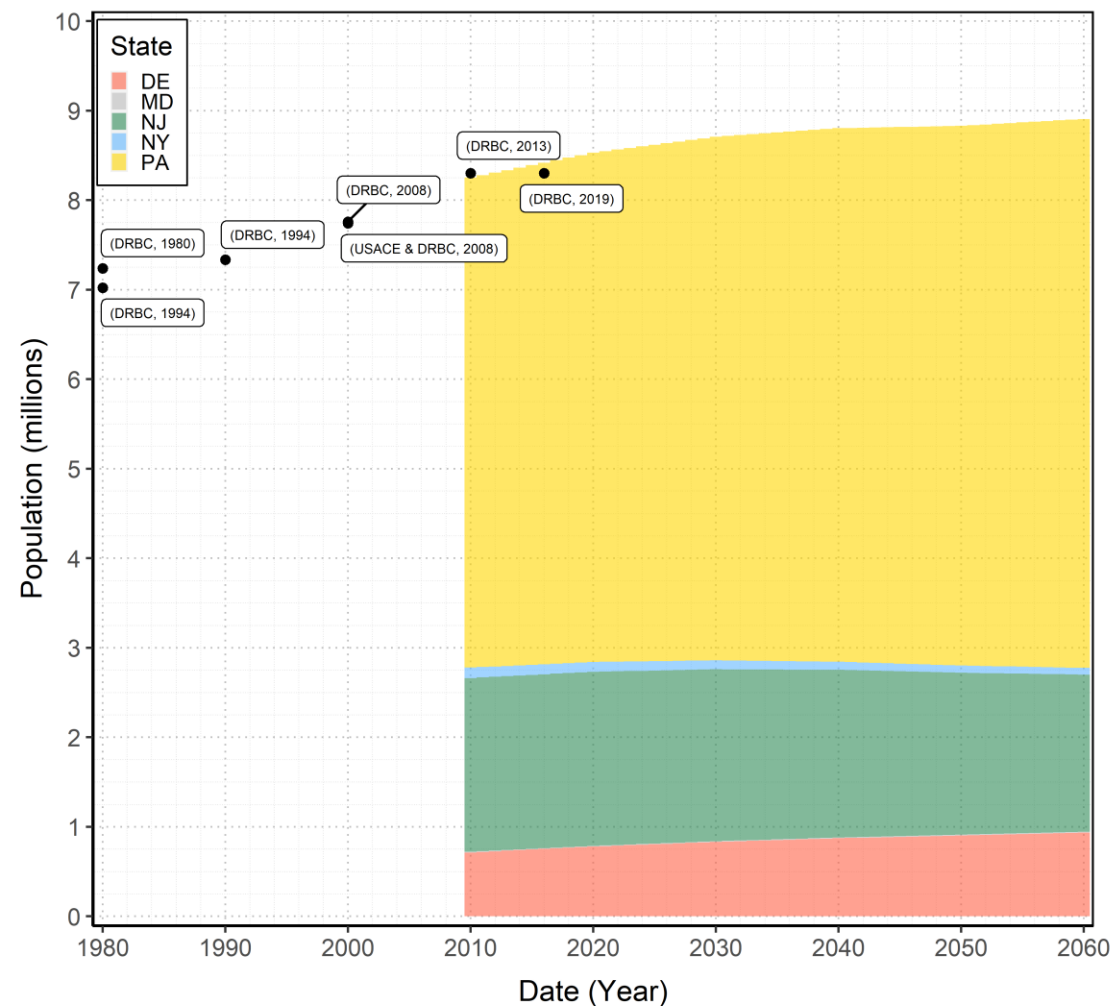
4. Supplemental analysis: population & self-supplied domestic



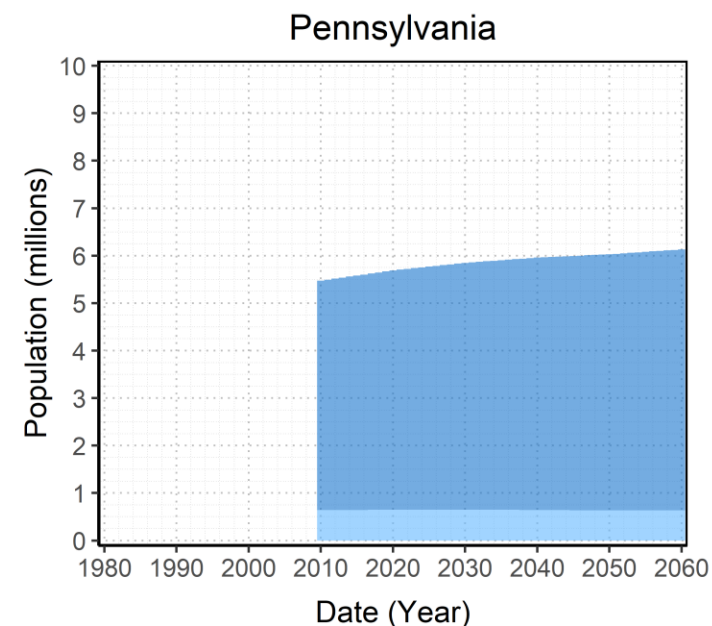
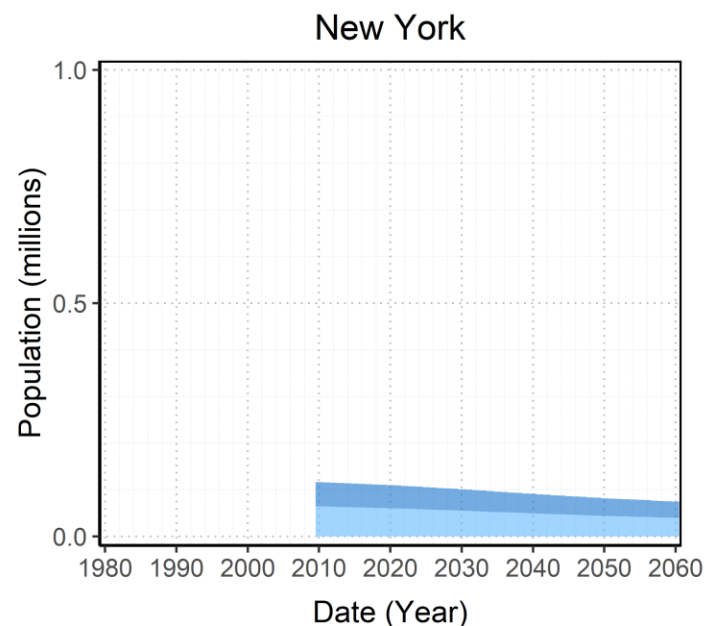
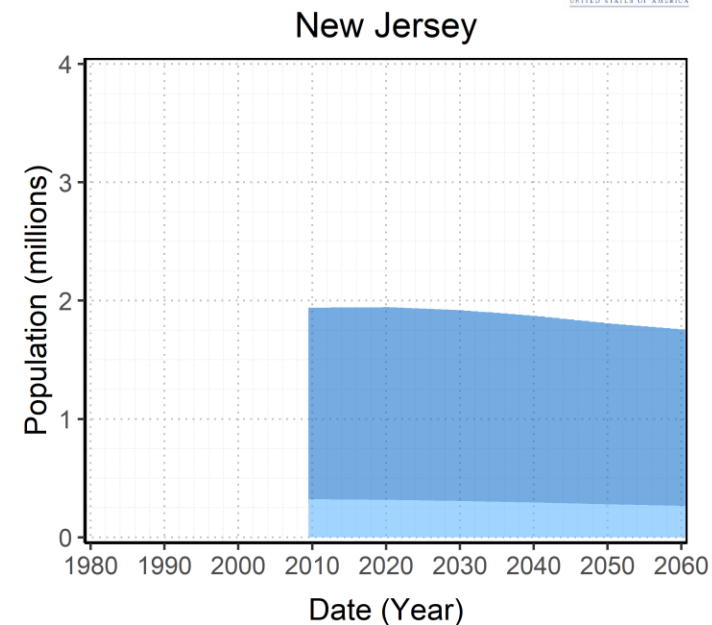
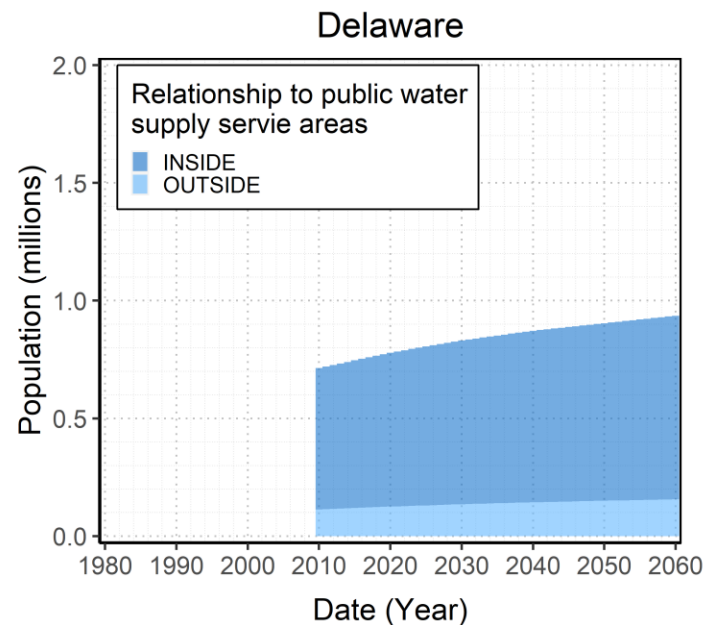


- EPA EnviroAtlas dasymetrically mapped 2010 population to 30x30m pixels
- Public water supplier service areas
- Raster analyses show 2010 population: ~8.252 MM people
 - 1.146MM (~14%) reside outside services areas

Delaware River Basin population estimate (2010) and projections based on Hauer & CIESIN, 2021 (scenario SSP2)



Delaware River Basin state population estimates (2010) and projections based on Hauer & CIESIN, 2021 (scenario SSP2)



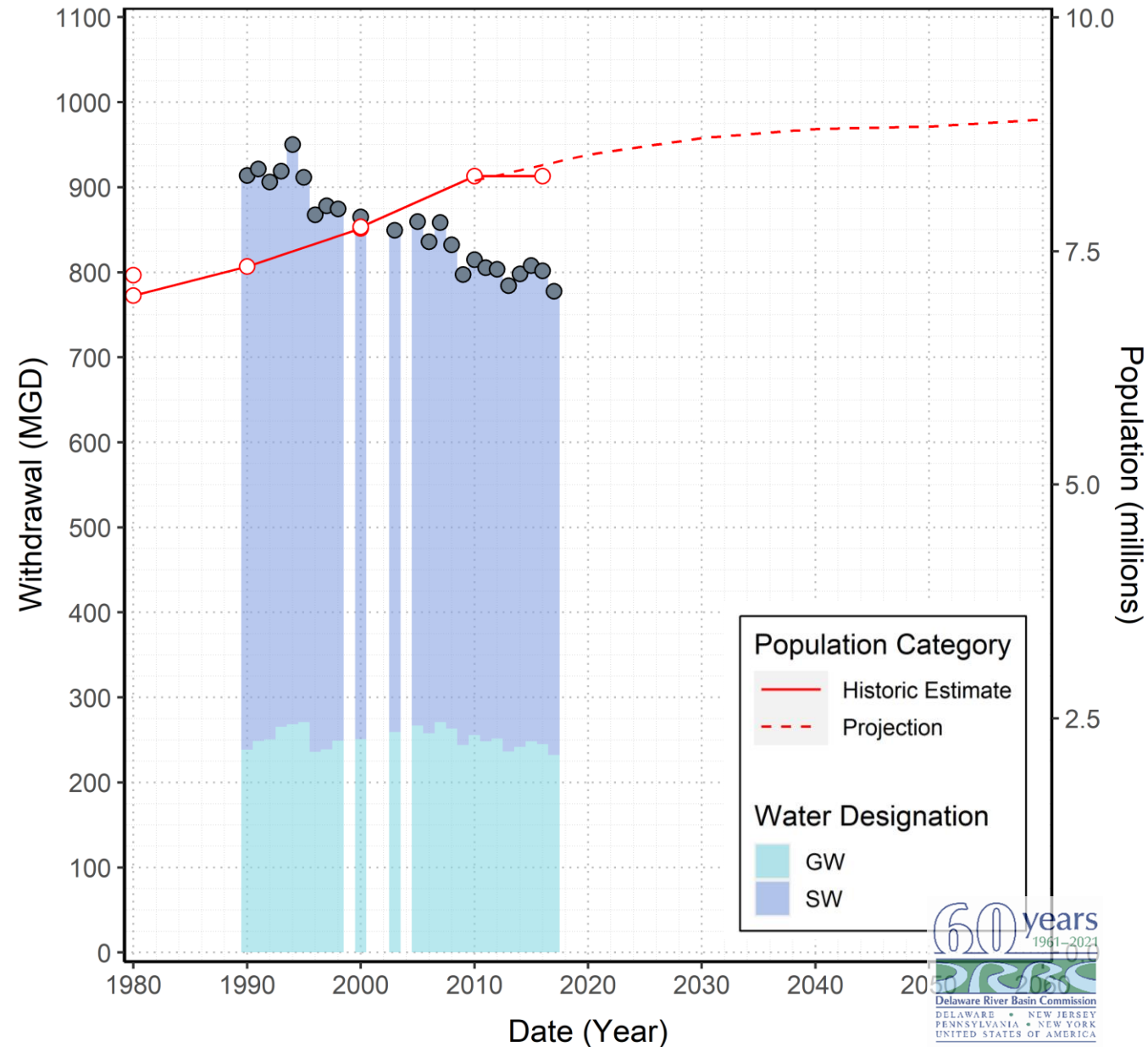
Projected populations were calculated by applying the county-level annual percent changes determined from
M. Hauer & CIESIN, 2021 ; SSP2

Self-Supplied Groundwater Withdrawal Projections

Year	Delaware River Basin Population (estimate)	Inside public water supply service areas		Outside public water supply service areas		Self-supplied domestic withdrawal (MGD)	Self-supplied domestic consumptive use (MGD)
		Population	%	Population	%		
2010	8,251,815	7,105,813	86.1%	1,146,002	13.9%	95.224	9.522
2020	8,530,210	7,371,663	86.4%	1,158,547	13.6%	96.159	9.616
2030	8,708,203	7,551,844	86.7%	1,156,359	13.3%	95.865	9.586
2040	8,804,505	7,664,729	87.1%	1,139,776	12.9%	94.387	9.439
2050	8,830,378	7,715,283	87.4%	1,115,095	12.6%	92.242	9.224
2060	8,907,241	7,803,099	87.6%	1,104,142	12.4%	91.238	9.124

- SSD withdrawals calculated based on per-capita rates (1 number per state).
(MD population excluded from calculations)
- Population growth weighted inside PWS Service Areas; declining SSD population & withdrawal
- Population had increased, projected to continue increasing.
- Withdrawals by public water suppliers have decreased, projected to continue decreasing.

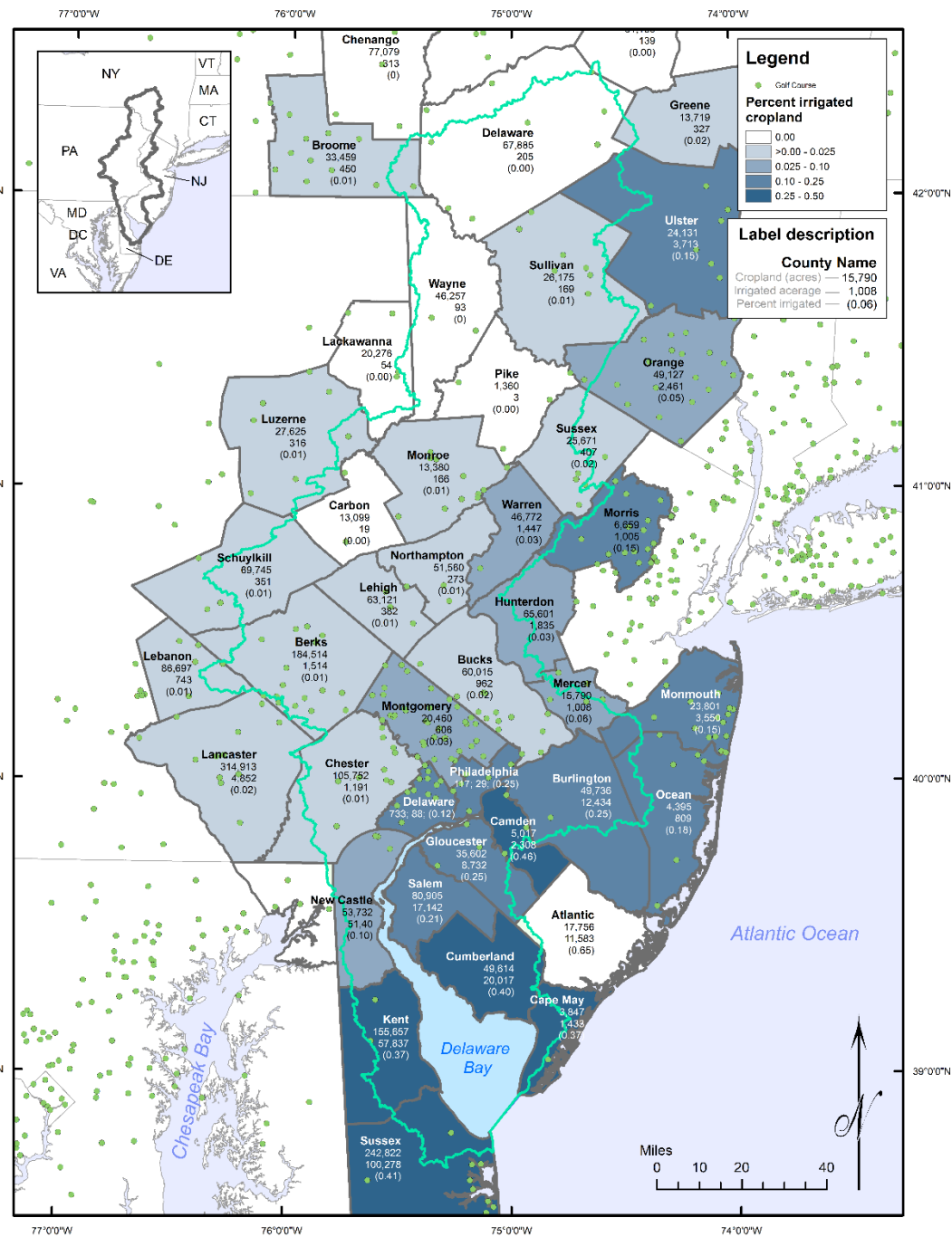
Public water supply withdrawals from the Delaware River Basin with comparison to the in-Basin population



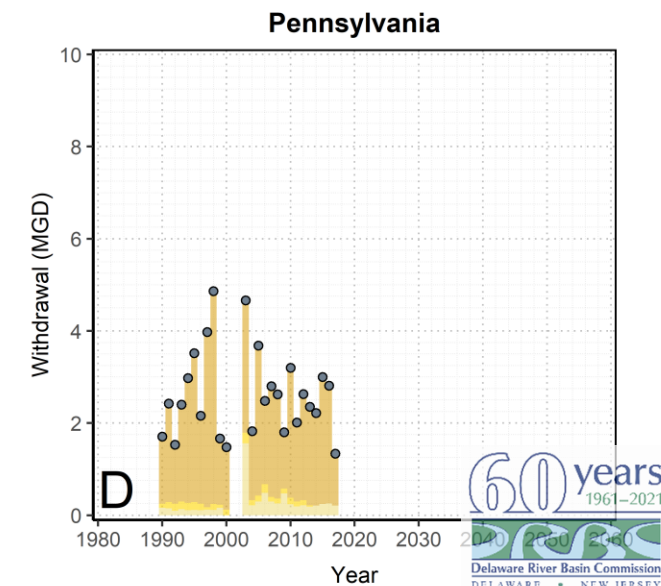
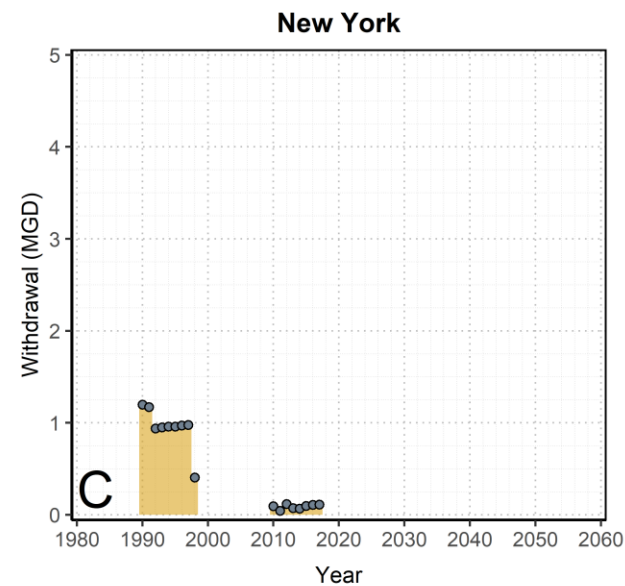
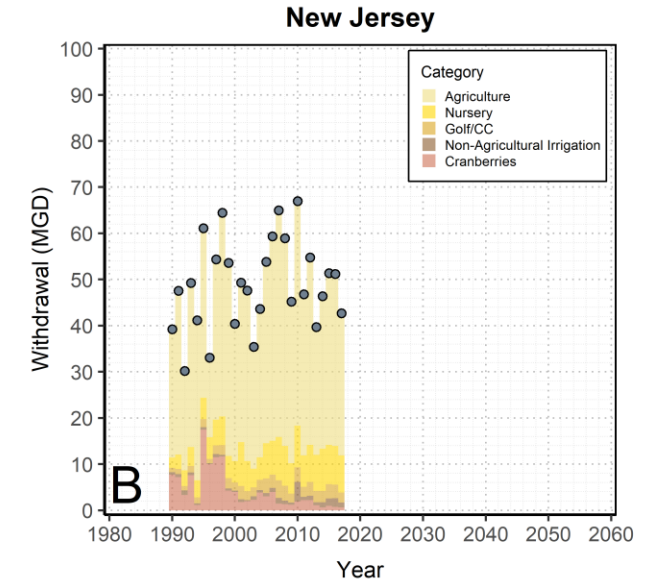
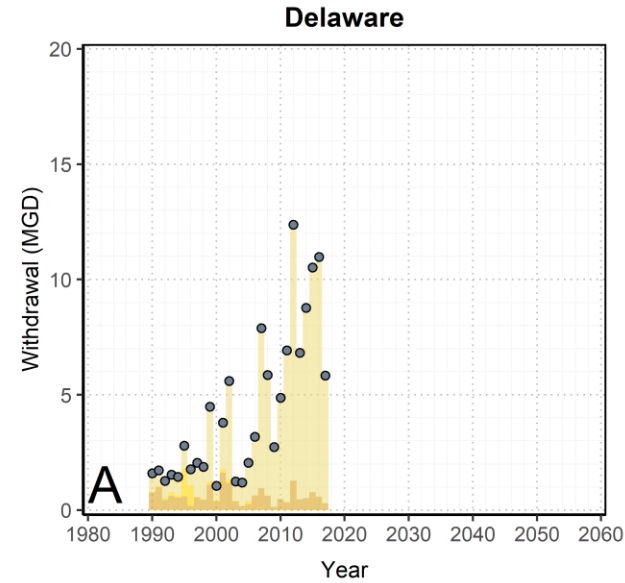
6. Supplemental analysis: irrigation

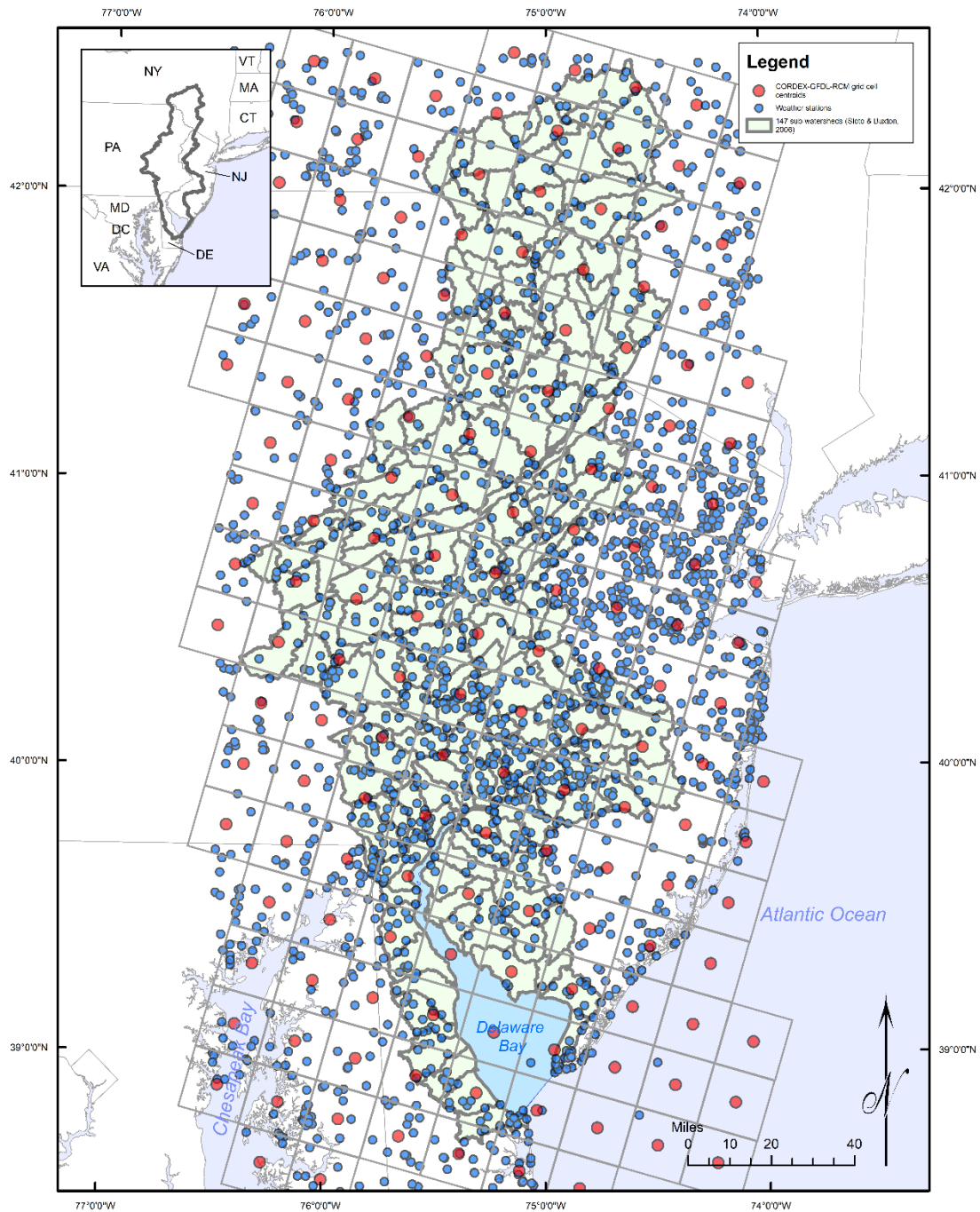


Agricultural groundwater irrigation
near Harrington, Delaware.
Credit: © Daniel Laughman
Used with permission

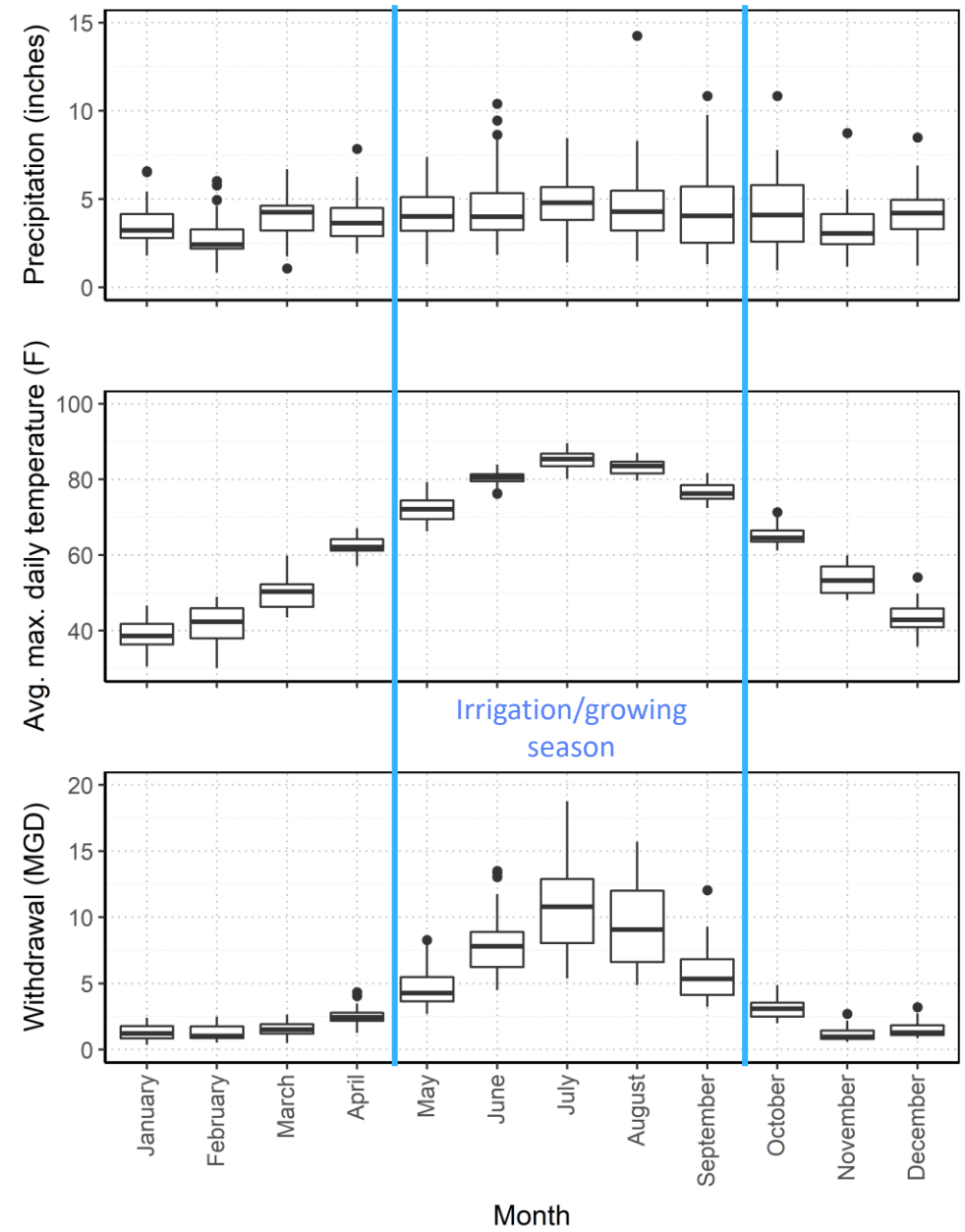


Irrigation water withdrawals from the Delaware River Basin states

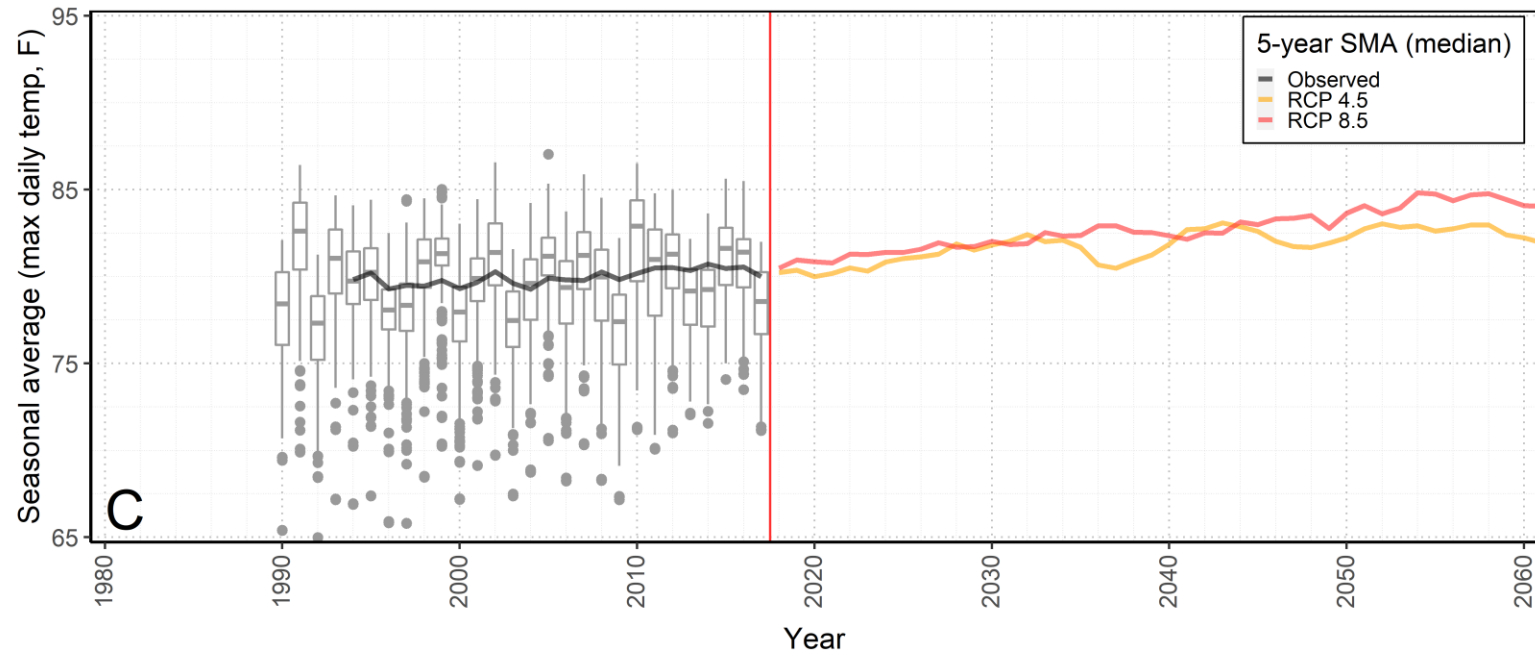
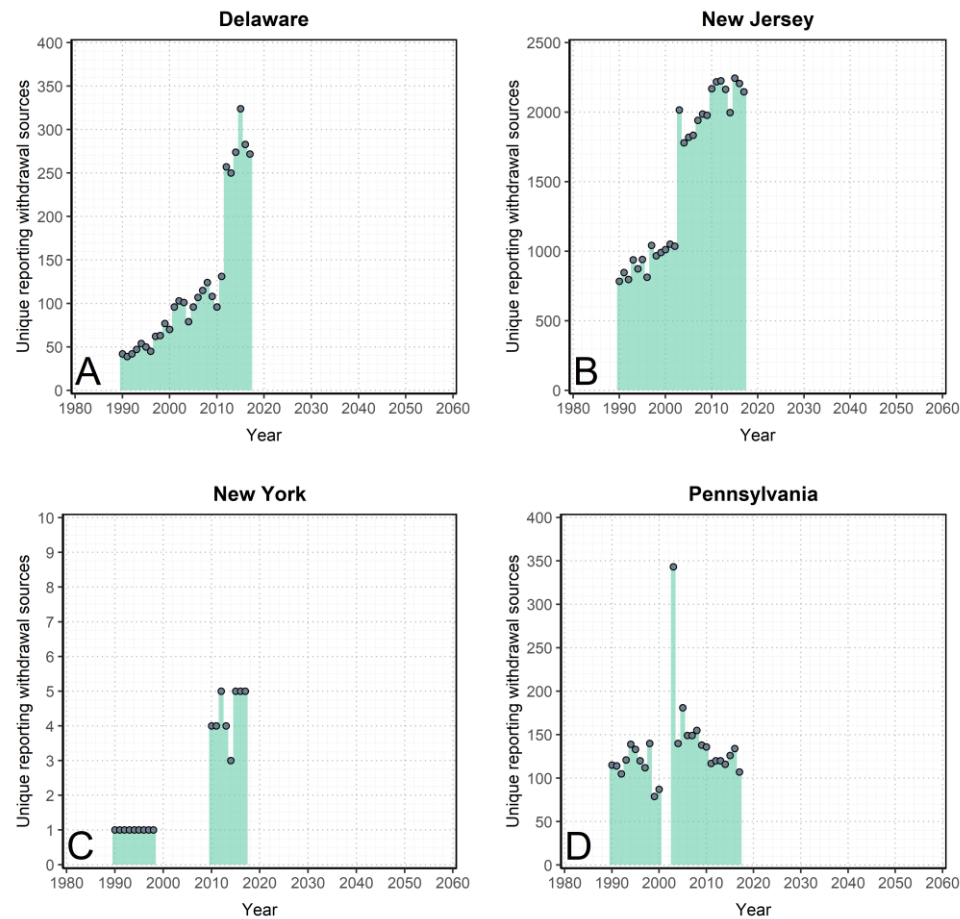




Basin-wide average weather & irrigation withdrawals (1990-2017)



Month	Median MGD	Percent
January	1.235	2.52%
February	1.044	2.13%
March	1.531	3.13%
April	2.452	5.01%
May	4.285	8.75%
June	7.817	15.96%
July	10.804	22.06%
August	9.078	18.53%
September	5.357	10.94%
October	3.095	6.32%
November	0.978	2.00%
December	1.301	2.66%



SIMPLIFY

PROJECT

CALIBRATE

$$W_{i,j,t} = \alpha_j + \beta_j T_{i,t} + \gamma_j P_{i,t} + \delta_j S_{i,j,t}$$

Constant Temperature Precipitation No. Sources

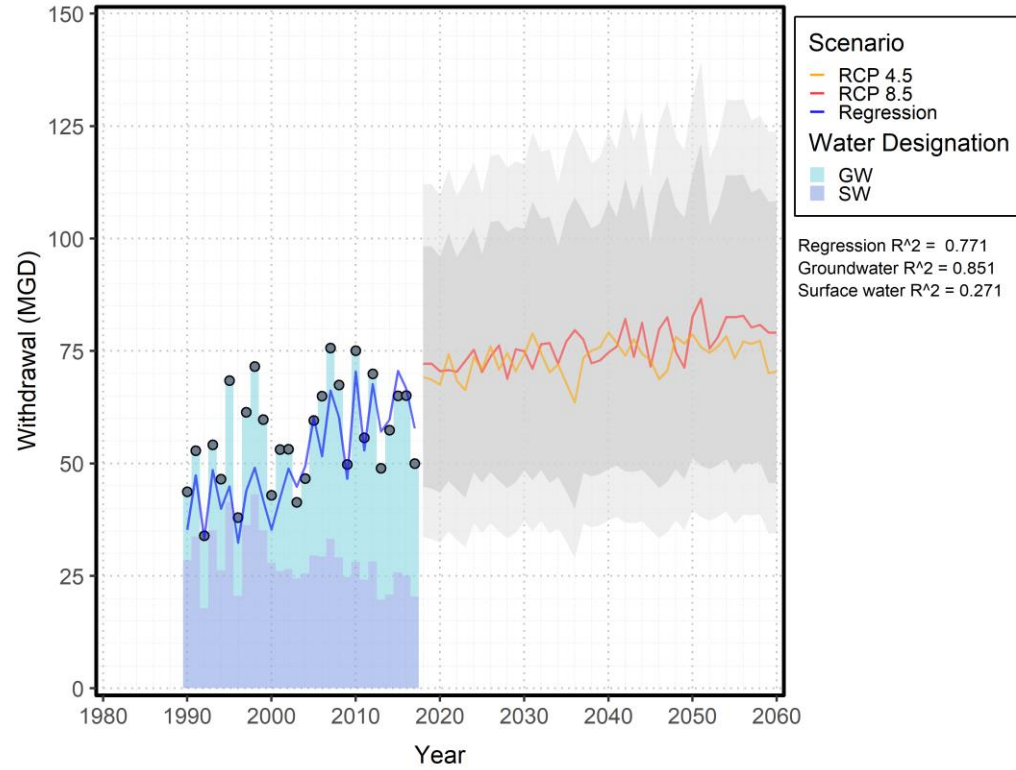
$$W_{i,j,t} = \alpha_j^* + \beta_j T_{i,t}$$

where,

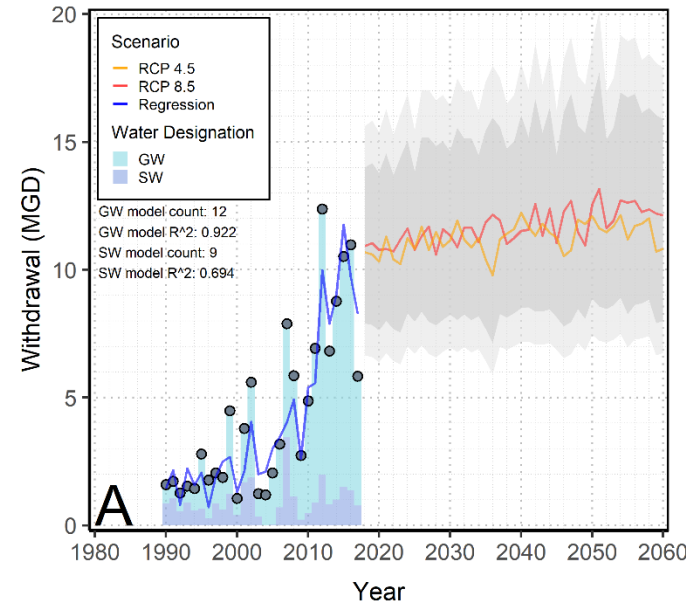
- $W_{i,j,t}$ = The annual withdrawal from subbasin i at year t , where j is either GW or SW
- $\alpha, \beta, \gamma, \delta$ = Constants from a linear regression, where j is either GW or SW
- $T_{i,t}$ = Seasonal average daily max temperature ($^{\circ}\text{F}$) for subbasin i , at year t
- $P_{i,t}$ = Seasonal total precipitation (inches) for subbasin i , at year t
- $S_{i,j,t}$ = The number of sources resulting in the annual withdrawal for $W_{i,j,t}$

Projected irrigation water withdrawals from the Delaware River Basin states

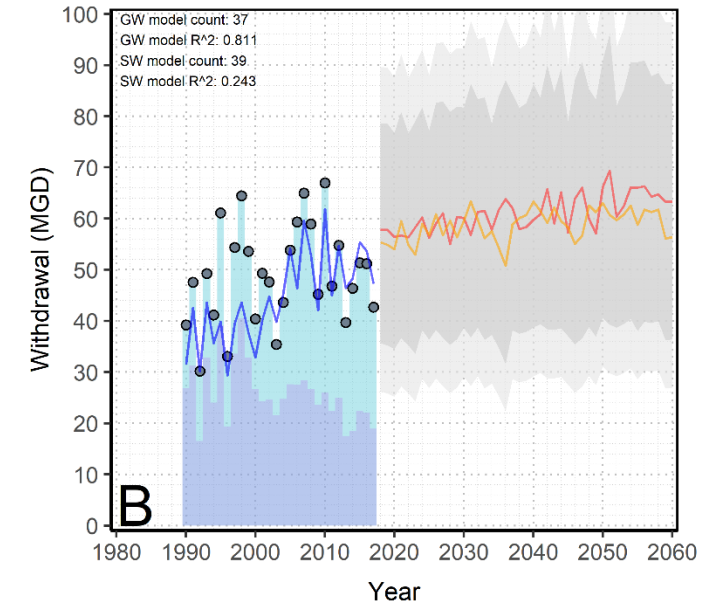
Projected irrigation water withdrawals from the Delaware River Basin



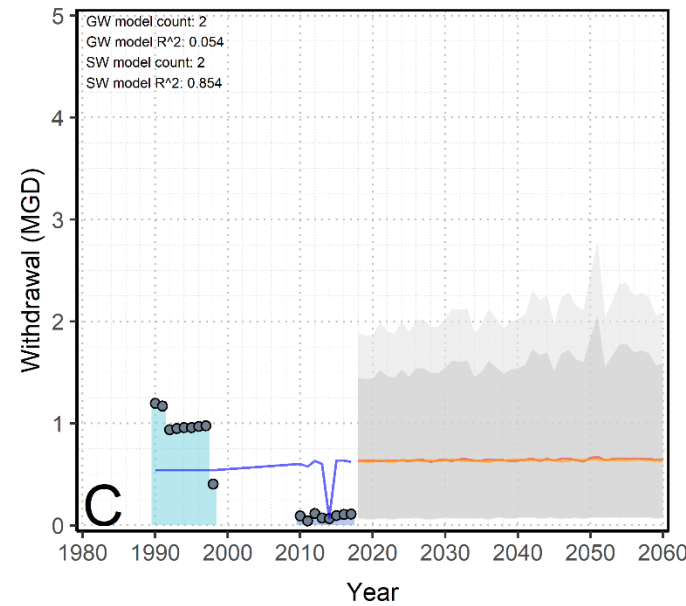
Delaware



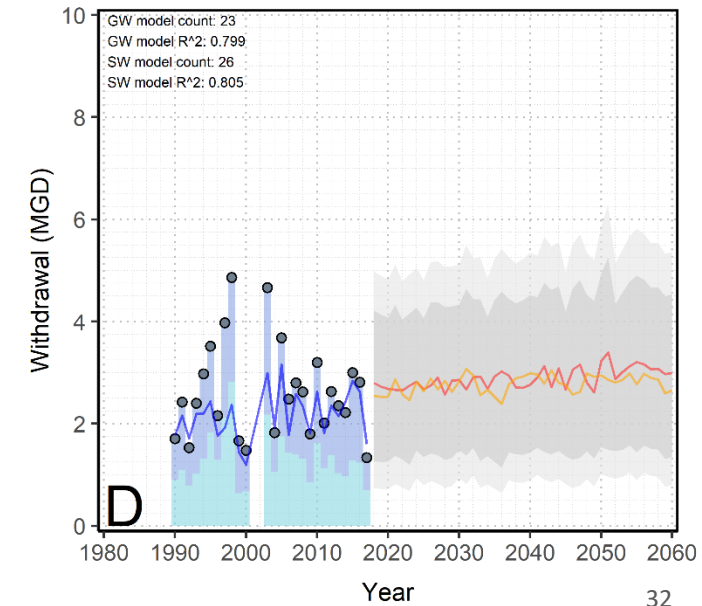
New Jersey



New York



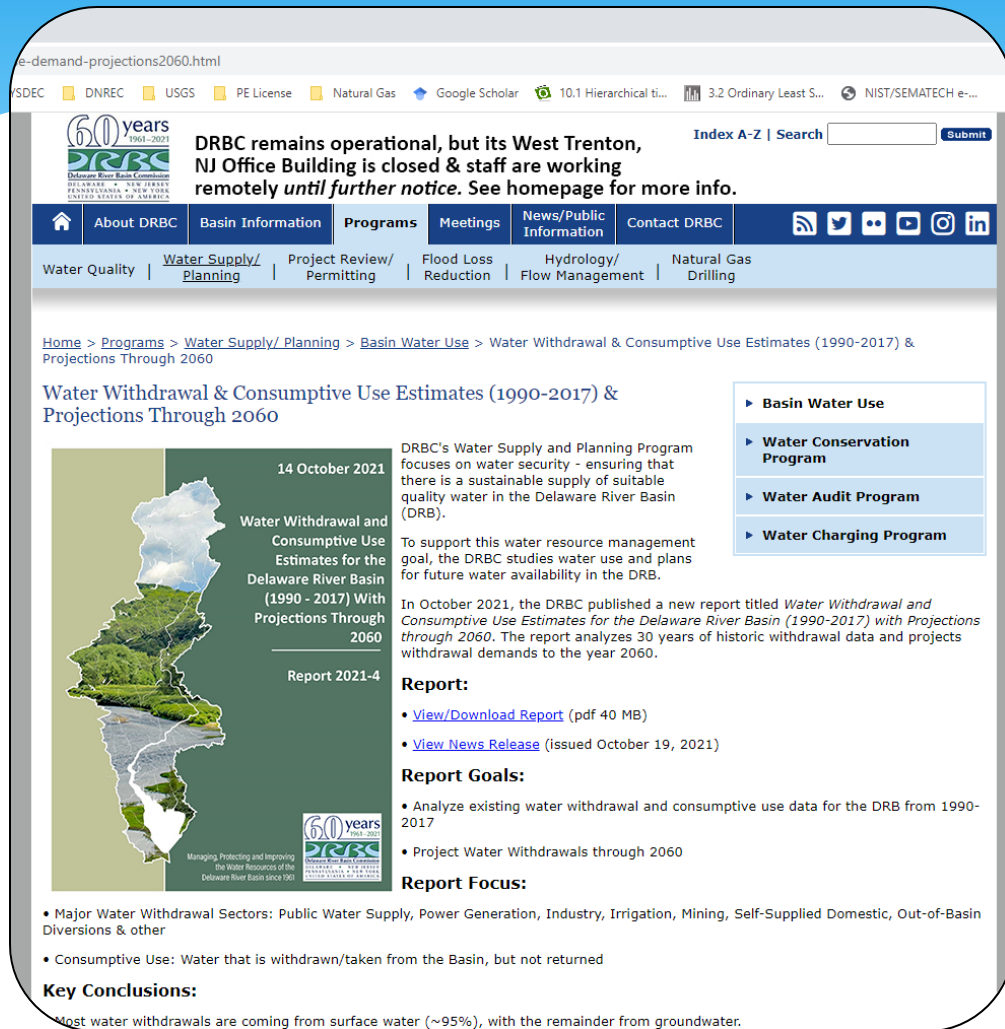
Pennsylvania



7. Next Steps

- * Interactive online data platform (Power BI)
- * Groundwater availability
 - * 147 HUC scale
 - * SEPA GWPA scale
- * Surface Water availability
 - * Consider effects of climate change
 - * Consider reservoir operations
 - * Consider the Drought of Record

8. Publication & Data Deliverable



Report webpage:

<https://www.nj.gov/drbc/programs/supply/use-demand-projections2060.html>

You can:



Download the report (~40 MB)
266 page PDF
(Best viewed with Adobe)

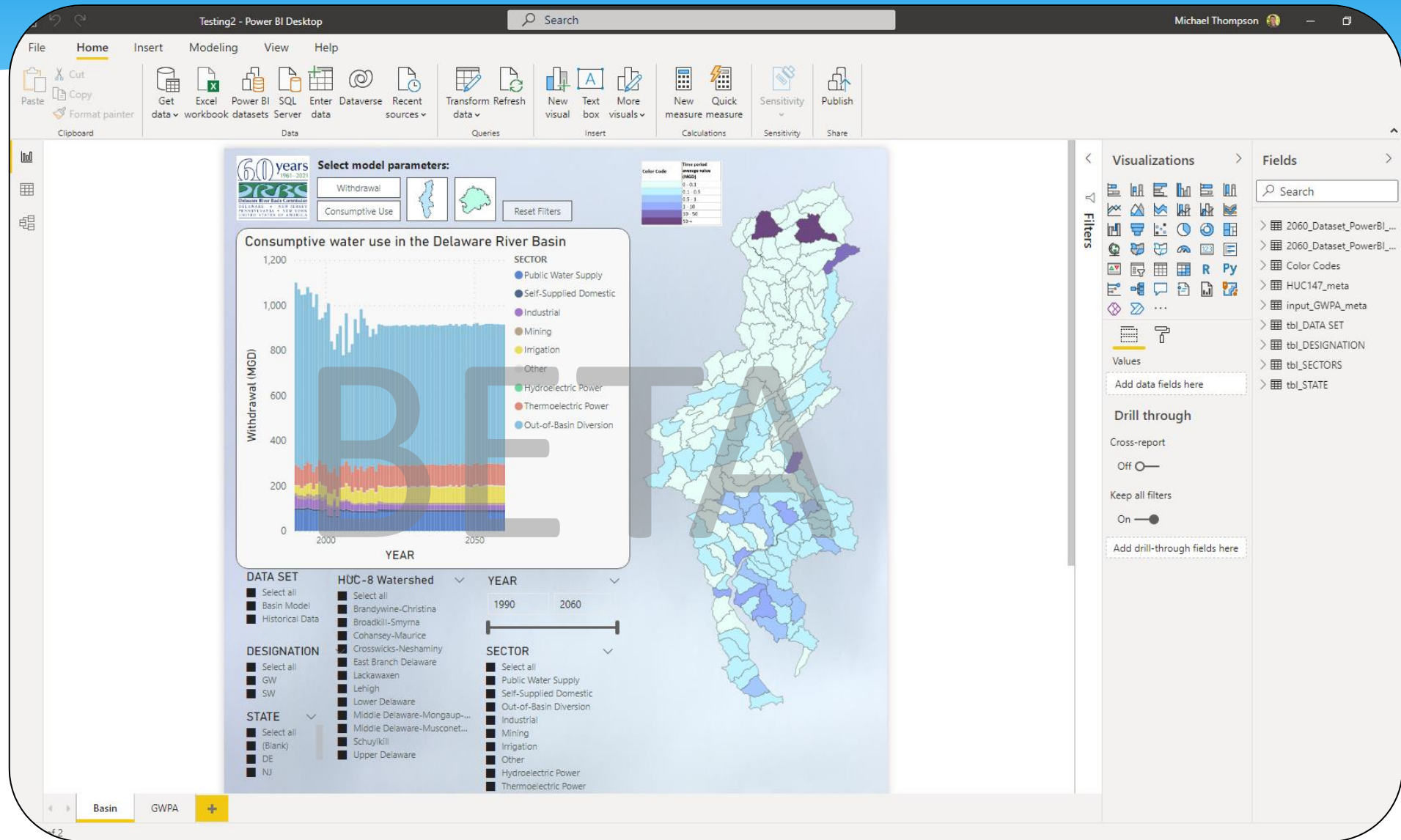


Download the dataset (~10 MB)
MS Excel File (no macros)



Download high resolution
versions of report maps

8. Interactive data visualization (demo)



8. Questions



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