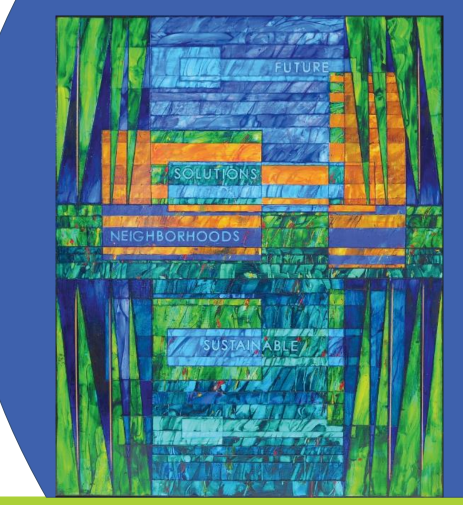


CITY COMMISSION Conference Meeting Stormwater Master Plan Modeling and Design Implementation Update

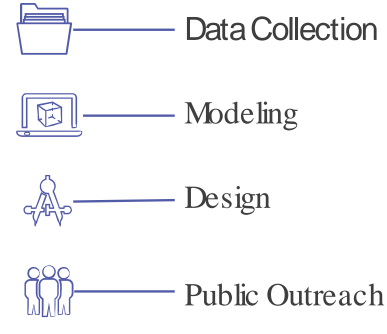
Tuesday, December 19, 2017 100 North Andrews Avenue Fort Lauderdale, FL

The Hazen Team





Project Elements



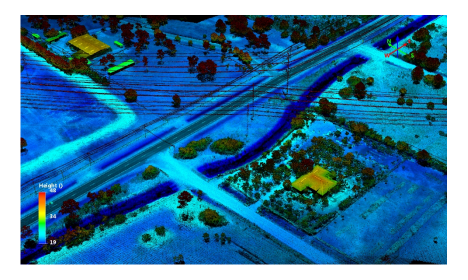


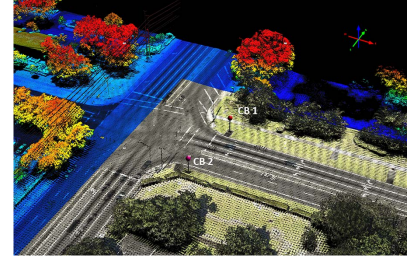


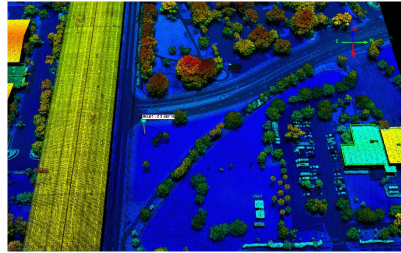


We collected new aerial LiDAR specifically for Fort Lauderdale.

- High Density
- Flown in two directions
- Vertical elevations accurate to within 0.15 ft.

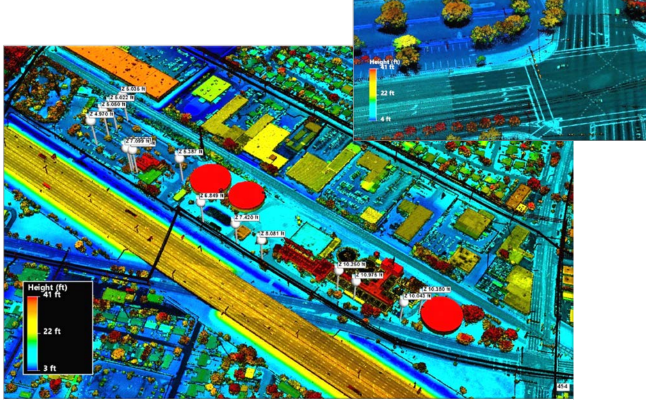






The LiDAR data serves multiple purposes.

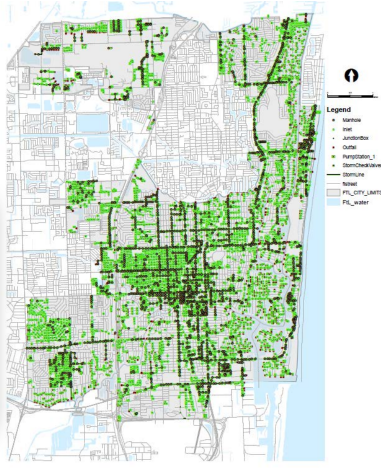
- Construct Digital Elevation Model (DEM) for modeling/design
- Identify key elevations on assets like seawalls
- Visual inspection of other above ground assets



Five Ash Water Treatment Plant

Additional stormwater asset data were collected to aid model development.

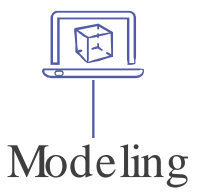




Attributes field surveyed for over 5,000 stormwater features



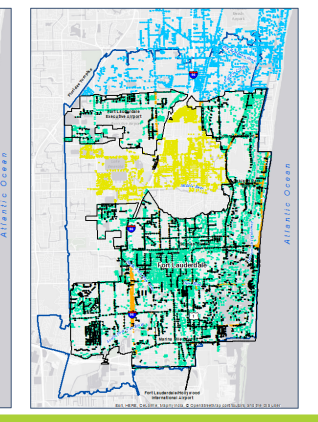




Watersheds were delineated (as basis for the model) using DEM, infrastructure and aerial imagery.

LiDAR/DEM

Fort Lauderdale



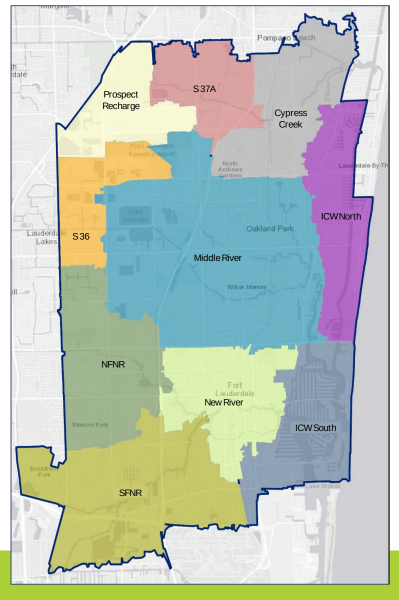
Infrastructure

Aerial



Primary watersheds were identified...

Cypress Creek
ICW North
ICW South
Middle River
North Fork New River
New River
Prospect Recharge
S36
S37A
South Fork New River



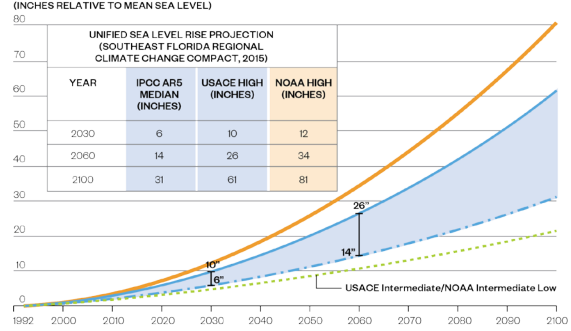
...and a suite of storm events, time horizons, and sea level rise conditions were modeled.



Timeline

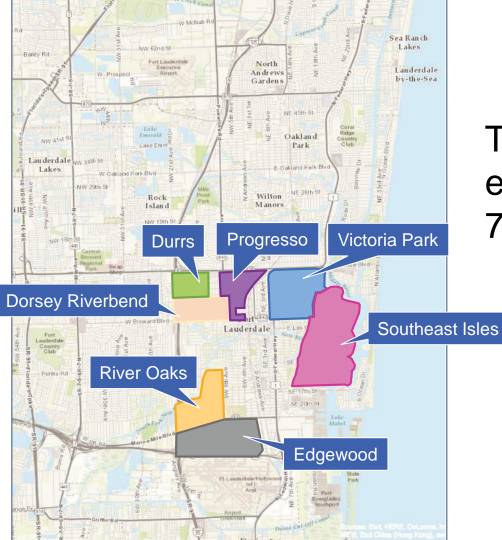
Storm Events

5 Year	24 Hour	Existing
10 Year	24 Hour	2030
25 Year	24 Hour	2060
25 Year	72 Hour	
100 Year	72 Hour	



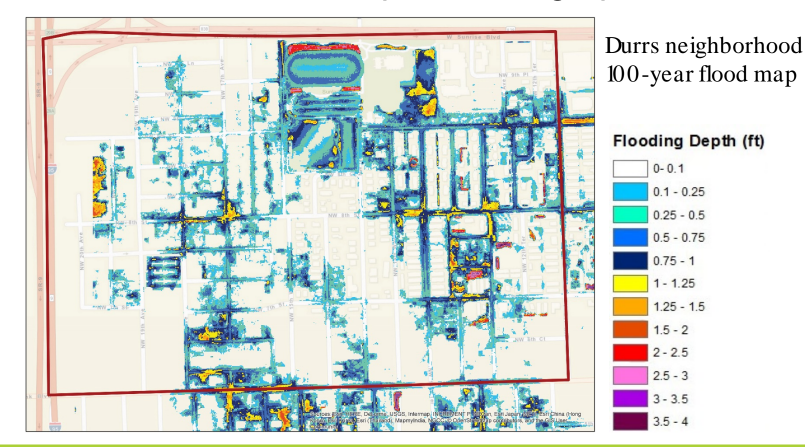
RELATIVE SEA LEVEL RISE NEAR KEY WEST, FL

YEAR



The stormwater model was used to evaluate and inform design efforts in 7 initial neighborhoods.

Existing condition model results helped identify areas of concern and corroborate prior flooding reports.







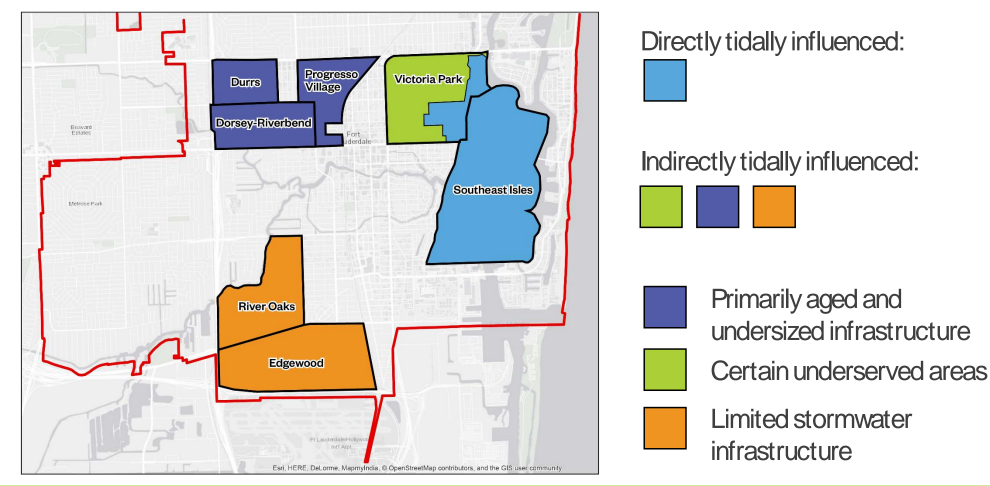


Design Team Assignments were made to tackle the 7 neighborhoods.

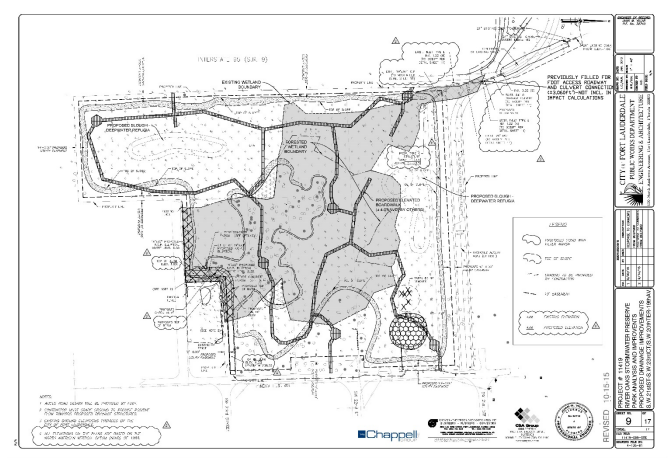


Neighborhood	Watershed(s)	Design Consultant
Dorsey Riverbend	Middle River, North Fork New River	HDR
Durrs	North Fork New River	Craven Thompson & Associates
Edgewood	South Fork New River	Hazen
Progresso	New River	HDR
River Oaks	South Fork New River	Craven Thompson & Associates
Southeast Isles	ICW South, New River	Hazen
Victoria Park	New River, ICW South	Chen-Moore & Associates

Each neighborhood has specific flooding vulnerabilities.



Proposed improvements designed to address water quality also.



- Water Quality Structures
- Permeable Pavement
- Exfiltration Trench
- Swales
- Created Wetland

Extensive geotechnical investigation and design level survey have been completed.

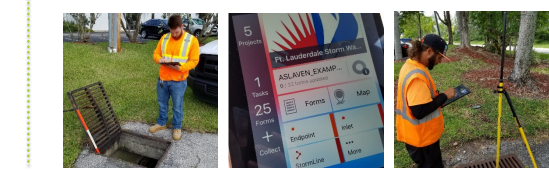
Geotechnical

- Over 100 borings completed/analyzed
- Hydraulic conductivity tested (exfiltration trench design)

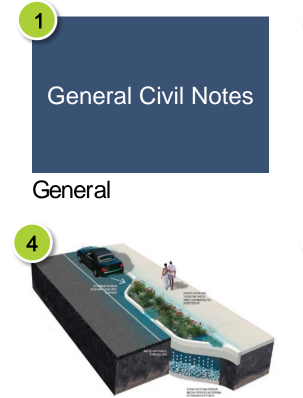


Survey

- Over 40 miles of right-of-way surveyed
- Pump station properties
- Other specific stormwater features



Standard details and specifications were developed for the program.



Green



Erosion and Sediment Control



Stormwater



Water



Road

Neighborhood designs were developed to address concerns surfaced.

(2009) 3-5 Complaints Edgewood
 (2009) 6-10 Complaints Edgewood

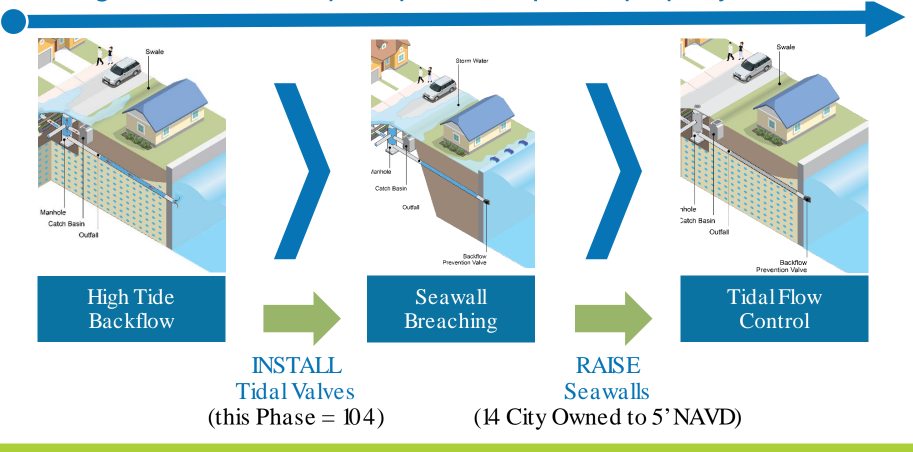
Via:

- Public input
- City records (including repetitive loss properties)
- Modeling efforts

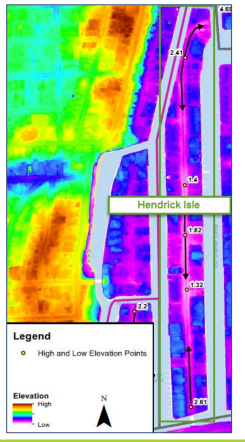


Certain areas will require a systematic, phased approach.

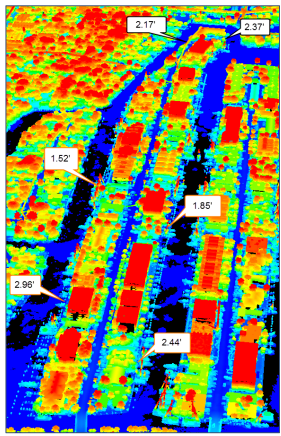
"Holding out the Tide" requires public and private property modifications.



But some areas will ultimately require private property owners to raise their seawalls too.







Significant improvements are proposed across the 7 neighborhoods.

Improvement	Dorsey Riverbend	Durrs	Edgewood	River Oaks	Progresso	Southeast Isles	Victoria Park
New storm sewer (LF)	2,400	7,500	27,105	12,550	1,282	9,296	9,300
Replaced storm sewer (LF)	2,350	26,150	5,395	4,850	13,377	30	3,600
Exfiltration trench (LF)	4,700	3,850	2,820	2,640	0	0	9,000
New/restored swale (SY)	7,050	6,850	12,000	7,900	1,450	0	36,000
Drainage wells (#)	24	0	0	0	37	0	0
Water quality structures (#)	2	2	5	4	2	2	6
Pump Stations (#)	1	0	0	2	1	2	1
Back flow preventers (#)	1	0	3	0	1	104	6
Permeable pavement (SY)	9,800	3,520	32,500	3,000	9,400	0	0
Created wetlands (AC)	0	0	0	8.4	0	0	0
Seawall replacement (LF)	0	0	0	0	0	5,262	120
Canal/Creek maintenance (LF)	0	0	2,100	0	0	0	0

Proposed investments in the 7 neighborhoods expected to range from \$150-\$200 M in total construction costs.

Approximately 13 miles of new storm sewer represents about 5% increase in the length of City storm sewer.

Improvement	Total	Unit
New Storm Sewer	69,433	LF
Replaced Storm Sewer	55,752	LF
Exfiltration Trench	23,010	LF
New/Restored Swale	71,250	SY
Drainage Wells	61	#
Water Quality Structures	23	#
Pump Stations	7	#
Backflow Preventers	114	#
Permeable Pavement	58,220	SY
Created Wetlands	8	AC
Seawall Replacement	5,382	LF
Canal/Creek Maintenance	2,100	LF







Neighborhood meetings have been held in the affected areas.





Neighborhood	First Meeting	Second Meeting
Dorsey Riverbend	February 27, 2017	May 22, 2017
Durrs Area	April 3, 2017	May 22, 2017
Edgewood	March 8, 2017	June 15, 2017
Progresso	February 20, 2017	June 19, 2017
River Oaks	March 8, 2017	June 15, 2017
Southeast Isles	March 6, 2017	June 5, 2017
Victoria Park	March 1, 2017	June 7, 2017

Final design meetings to occur in J an/Feb 20 18.

Neighborhood Meeting Purposes

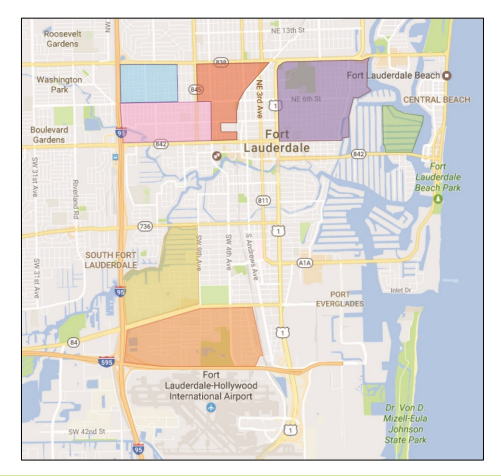


First Meeting Get to know neighbors, share vision, gather input



Second Meeting Present preliminary design

Third Meeting Share final design



Next steps moving forward include:

- Final design meetings with 7 neighborhoods
- Complete conceptual permitting of City-wide model
- Complete permitting of improvements in 7 neighborhoods
- Complete JPA with FDOT; seek other grant funding
- Finalize design documents based on regulatory comments
- Prepare for bidding once funding is in place
- Use model to evaluate future improvements beyond the initial neighborhood projects



The Hazen Team



Thank you.