

Winnetka Village Council
STUDY SESSION
Village Hall
510 Green Bay Road
Tuesday, June 14, 2016
7:00 PM

Emails regarding any agenda item are welcomed. Please email contactcouncil@winnetka.org, and your email will be relayed to the Council. Emails for a Tuesday Council meeting must be received by Monday at 4 p.m. Any email may be subject to disclosure under the Freedom of Information Act.

AGENDA

- 1) Call to Order
- 2) Village Council Discussion and Next Steps: Stormwater Alternatives Study for Western and Southwestern Winnetka – Strand Final Concept Report.....2
- 3) Public Comment
- 4) Closed Session
- 5) Adjournment

NOTICE

All agenda materials are available at villageofwinnetka.org (Government > Council Information > Agenda Packets & Minutes); the Reference Desk at the Winnetka Library; or in the Manager’s Office at Village Hall (2nd floor).

Broadcasts of the Village Council meetings are televised on Channel 10 and AT&T Uverse Channel 99 every night at 7 PM. Webcasts of the meeting may also be viewed on the Internet via a link on the Village’s web site: <http://www.villageofwinnetka.org/government/village-videos/>.

The Village of Winnetka, in compliance with the Americans with Disabilities Act, requests that all persons with disabilities who require certain accommodations to allow them to observe and/or participate in this meeting or have questions about the accessibility of the meeting or facilities, contact the Village ADA Coordinator – Megan Pierce, at 510 Green Bay Road, Winnetka, Illinois 60093, 847-716-3543; T.D.D. 847-501-6041.



Agenda Item Executive Summary

Title: Village Council Discussion & Next Steps: Stormwater Alternatives Study for Western & Southwestern Winnetka - Strand Final Concept Report

Presenter: Steven M. Saunders, Director of Public Works/Village Engineer

Agenda Date: 06/14/2016

Consent: YES NO

- Ordinance
- Resolution
- Bid Authorization/Award
- Policy Direction
- Informational Only

Item History:

The Village engaged Strand Associates in October 2015 to conduct the Stormwater Alternatives Study of the Western and Southwestern drainage areas of Winnetka. Strand presented their Final Concept Report to the Council on June 7, 2016-- completing their original scope of work.

Executive Summary:

On June 7, Strand presented its Final Concept Report, including the draft Stormwater Vision, to the Village Council. The Council began consideration of that Vision, which identifies a phased series of stormwater storage and conveyance projects, water quality improvements, and distributed green infrastructure improvements that, if fully implemented, meet the Village's flood protection goals by significantly reducing the incidence of structural flooding in the targeted areas. The four phase Vision consists of 15 discrete projects with a total estimated cost of \$57,717,000 in current dollars. In addition to Strand's presentation that evening, the Council heard extensive questions and comments from residents-- communicating their views on the Vision as it has been developed to-date. However, no formal action was taken last Tuesday; the Council has clearly indicated there will be continued, broad community conversation regarding the phasing, funding, and implementation steps related to the draft Stormwater Vision.

Strand's Final Concept Report and presentation also provided guidance on next steps, including potential questions or concerns that need to be resolved for the major projects, as well as additional investigations that will be required to advance certain improvements. These next steps focus on collaboration and engagement with key stakeholders: Forest Preserve District of Cook County, New Trier High School District 203, Winnetka Park District, Winnetka School District 36, and Sunset Road residents. On Tuesday, Staff will facilitate a discussion with the Village Council on next steps, especially any additional investigations the Council wishes to pursue in the short-term. Out of this discussion, Staff anticipates developing an action plan and timeframe and any necessary new scope of work for consultants. Also, Staff will seek direction on the continued engagement with our government/agency stakeholders and the broad Winnetka community.

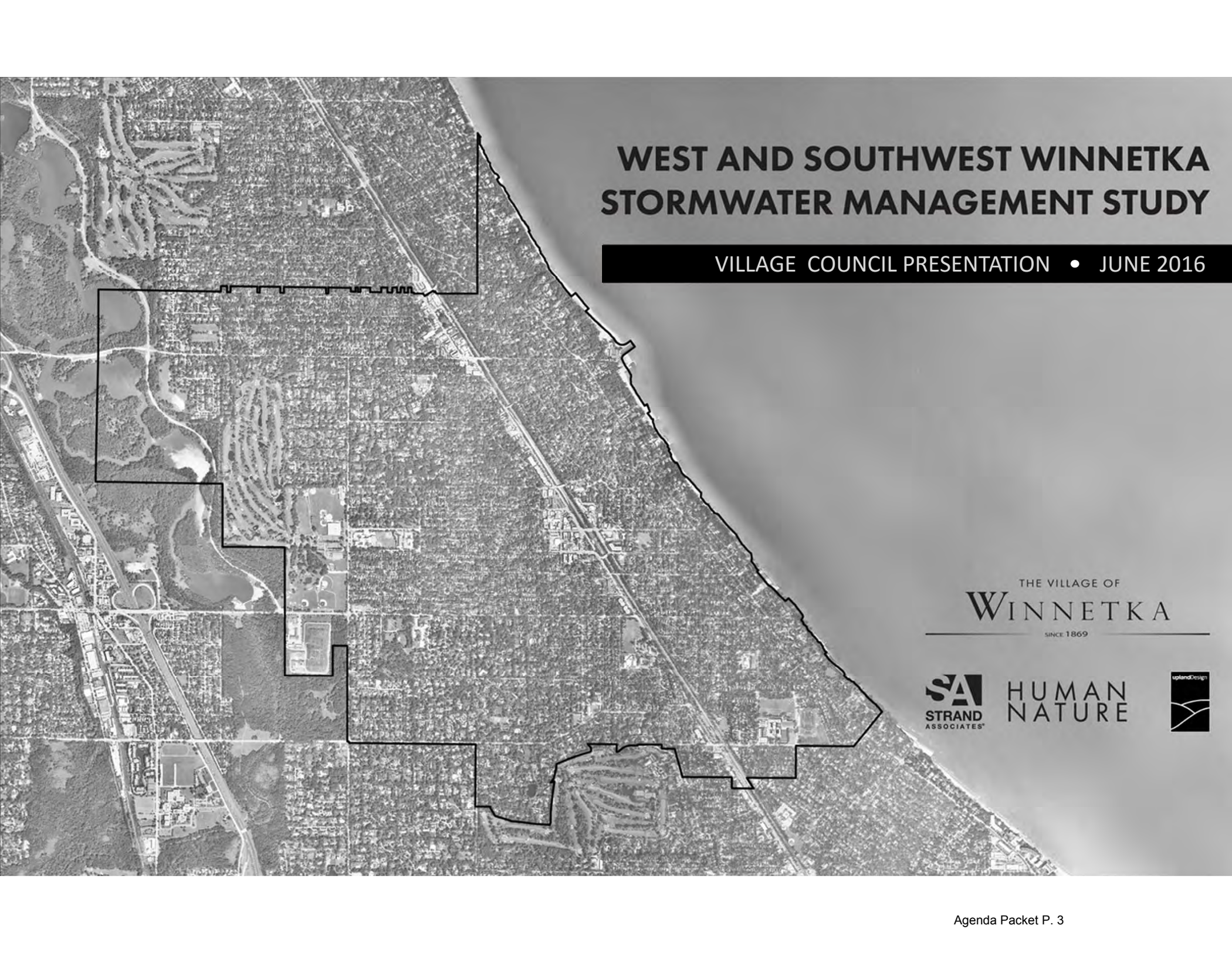
Recommendation:

Provide guidance on the next steps the Village should pursue as related to the Forest Preserve District of Cook County, New Trier High School District 203, Winnetka Park District, Winnetka District 36, and Sunset Road residents. Also, provide guidance on the desired next steps to refine the draft Stormwater Vision through engagement and collaboration in the Winnetka community.

Attachments:

- June 7, 2016 Strand Associates' Presentation: "West and Southwest Winnetka Stormwater Management Study"

*Please note that the full June 7 Agenda materials are available on the Village website at:
<http://www.villageofwinnetka.org/residents/stormwater-alternatives-study/public-meeting-highlights/final-concept-report/>



WEST AND SOUTHWEST WINNETKA STORMWATER MANAGEMENT STUDY

VILLAGE COUNCIL PRESENTATION • JUNE 2016

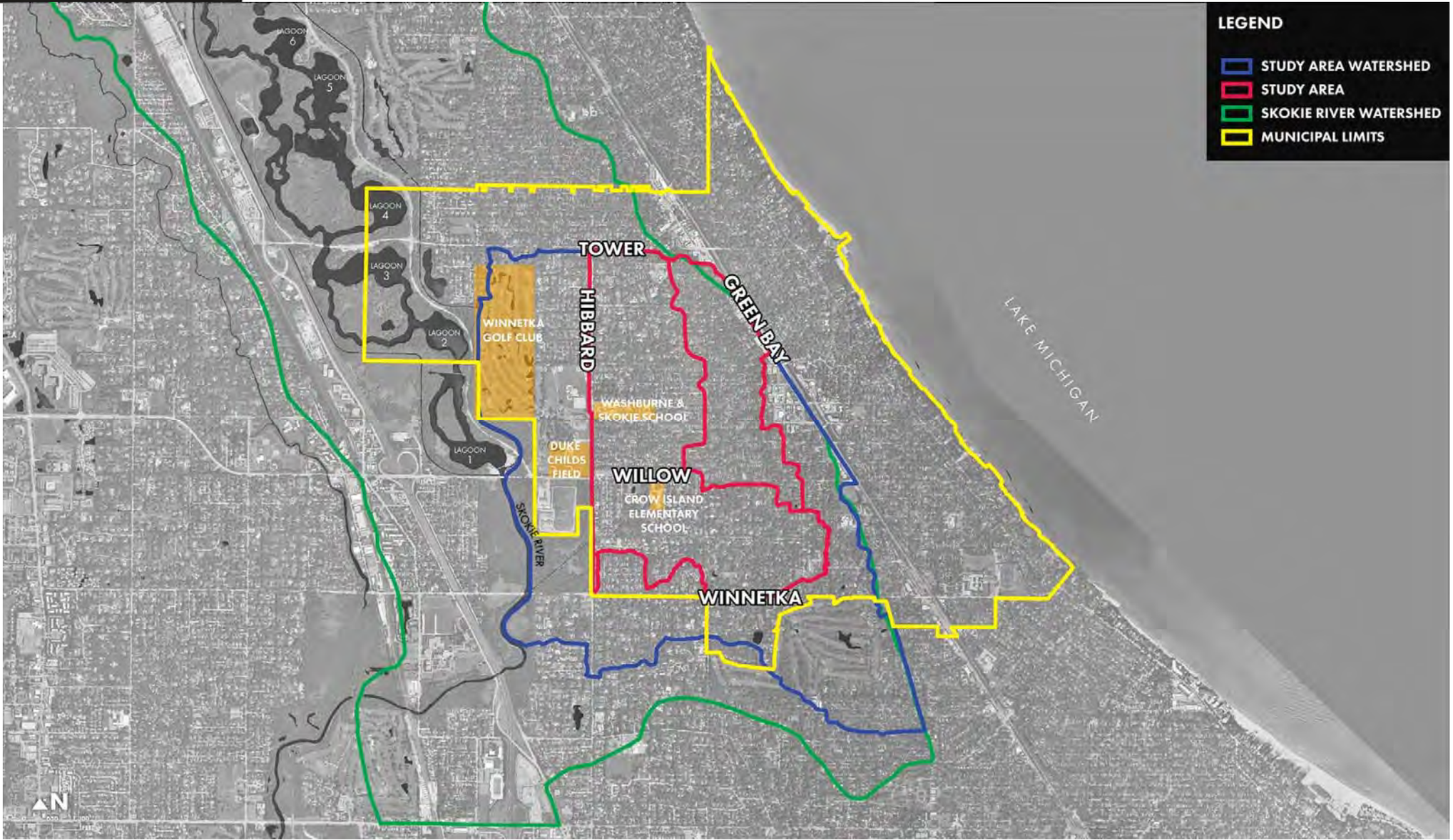
THE VILLAGE OF
WINNETKA
SINCE 1869

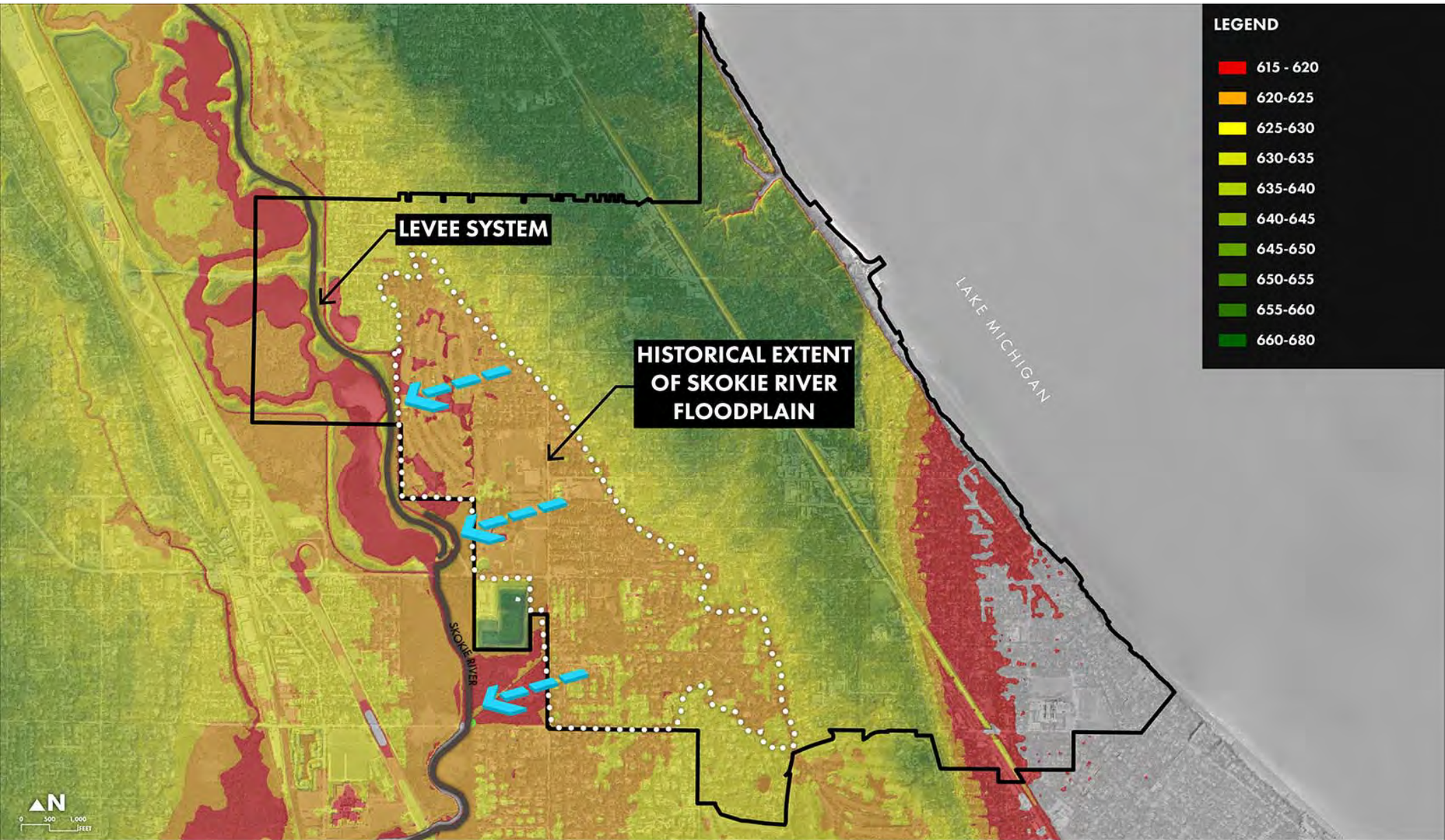


HUMAN
NATURE



Study Area Boundary





LEGEND

Red	615 - 620
Orange	620-625
Yellow	625-630
Light Green	630-635
Green	635-640
Light Green	640-645
Green	645-650
Dark Green	650-655
Dark Green	655-660
Dark Green	660-680

ELEVATION RANGES

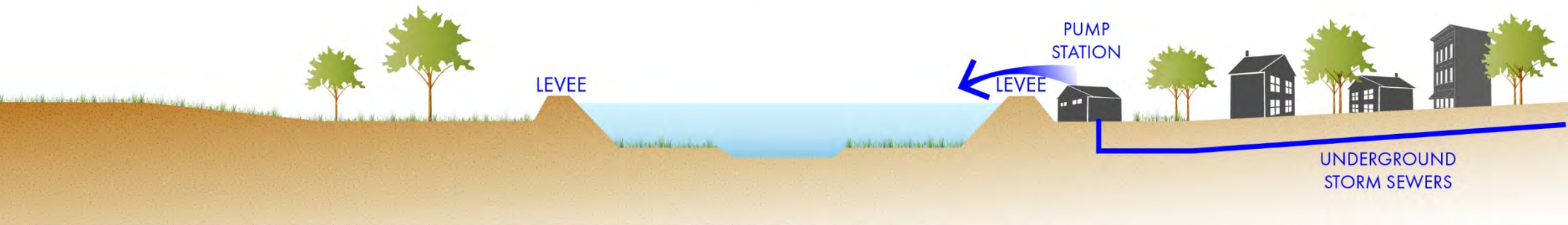
← SKOKIE RIVER FLOODPLAIN →



HISTORICAL CONDITION

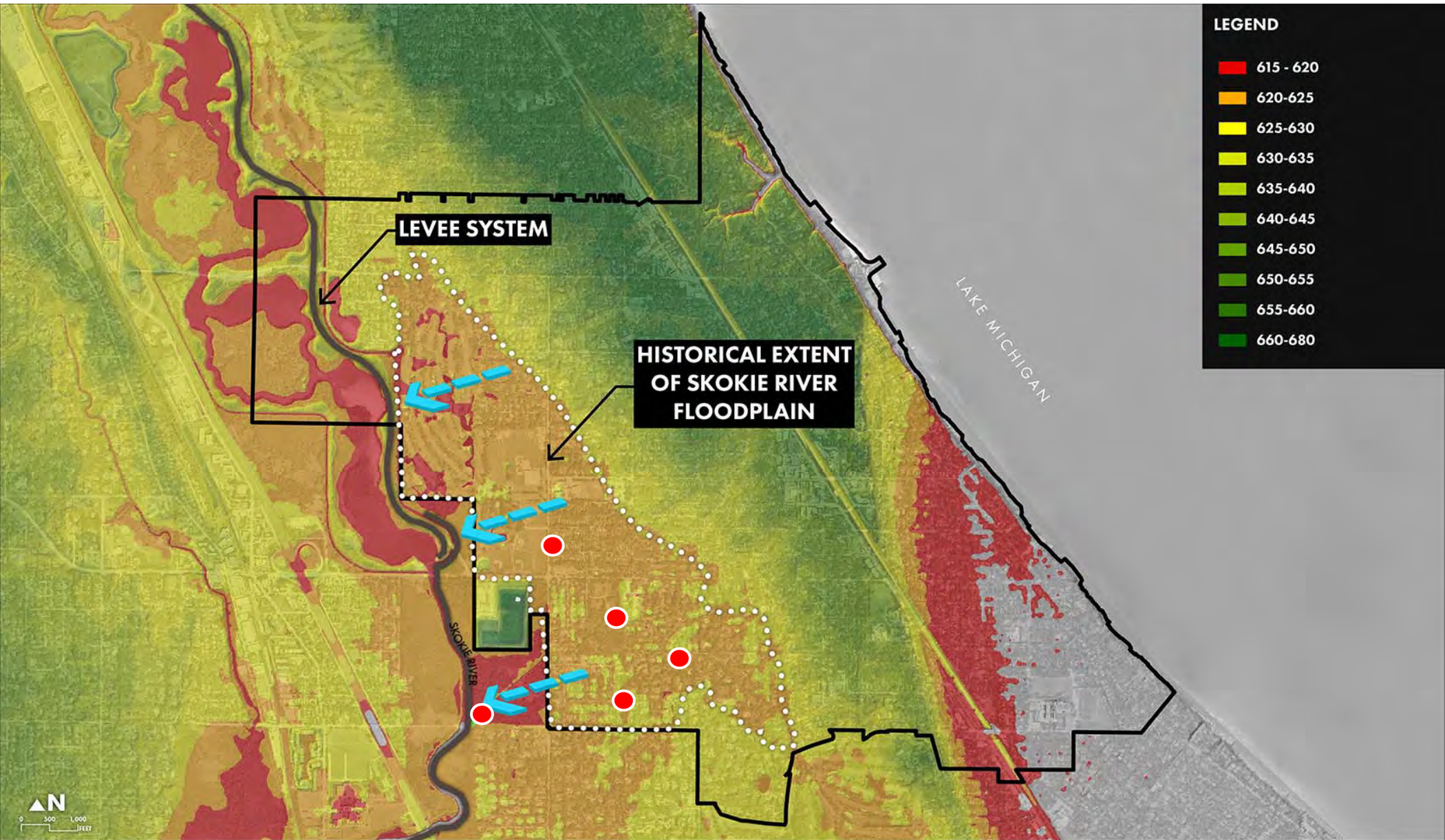
CONCEPTUAL GRAPHIC - NOT TO SCALE

← SKOKIE RIVER FLOODPLAIN →



CURRENT CONDITION

CONCEPTUAL GRAPHIC - NOT TO SCALE



LEGEND

Red	615 - 620
Orange	620-625
Yellow	625-630
Light Green	630-635
Green	635-640
Dark Green	640-645
Medium Green	645-650
Light Green	650-655
Dark Green	655-660
Green	660-680

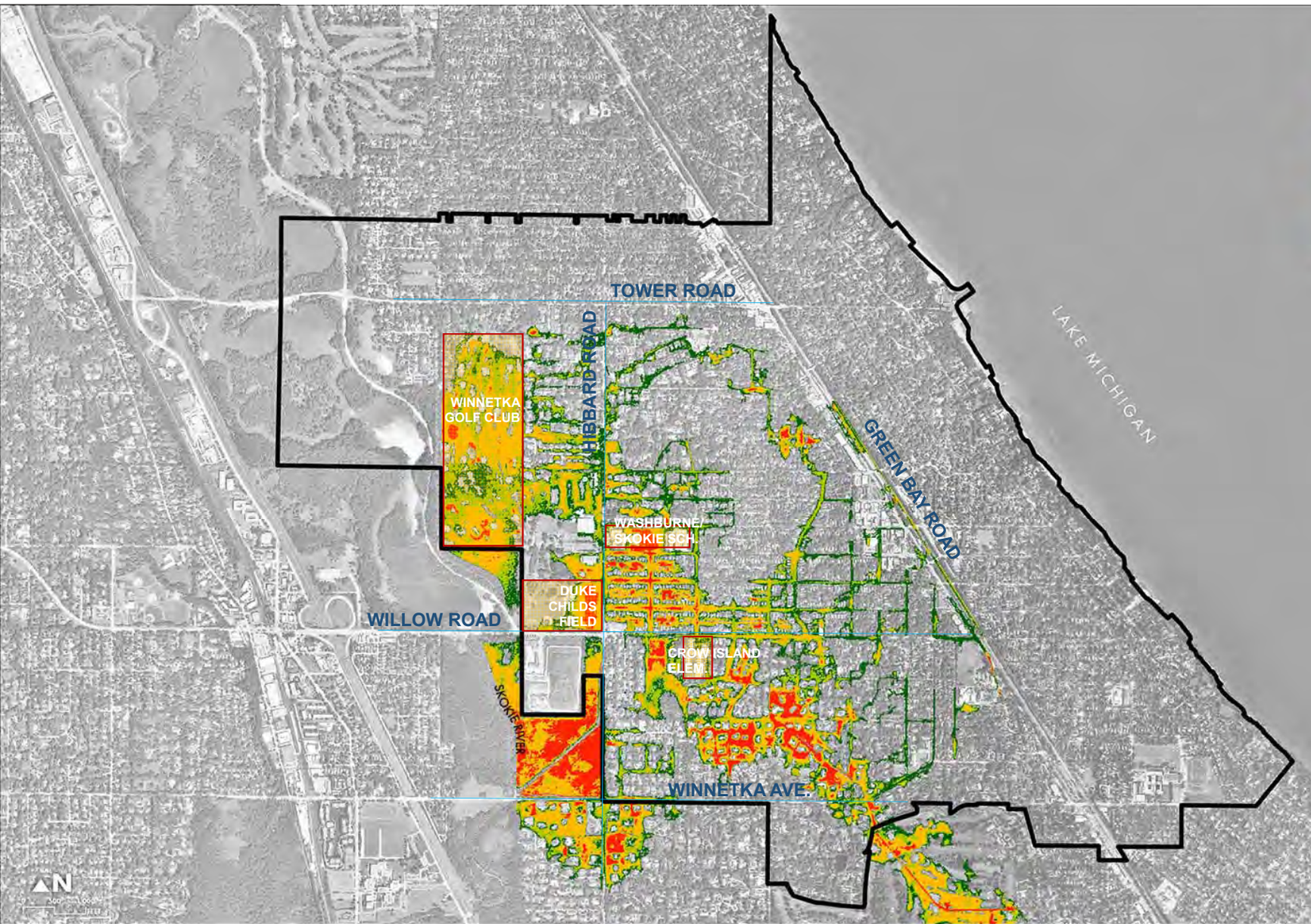


THE VILLAGE OF
WINNETKA
SINCE 1869

ELEVATION RANGES

WEST AND SOUTHWEST WINNETKA STORMWATER MANAGEMENT STUDY • JUNE 2016





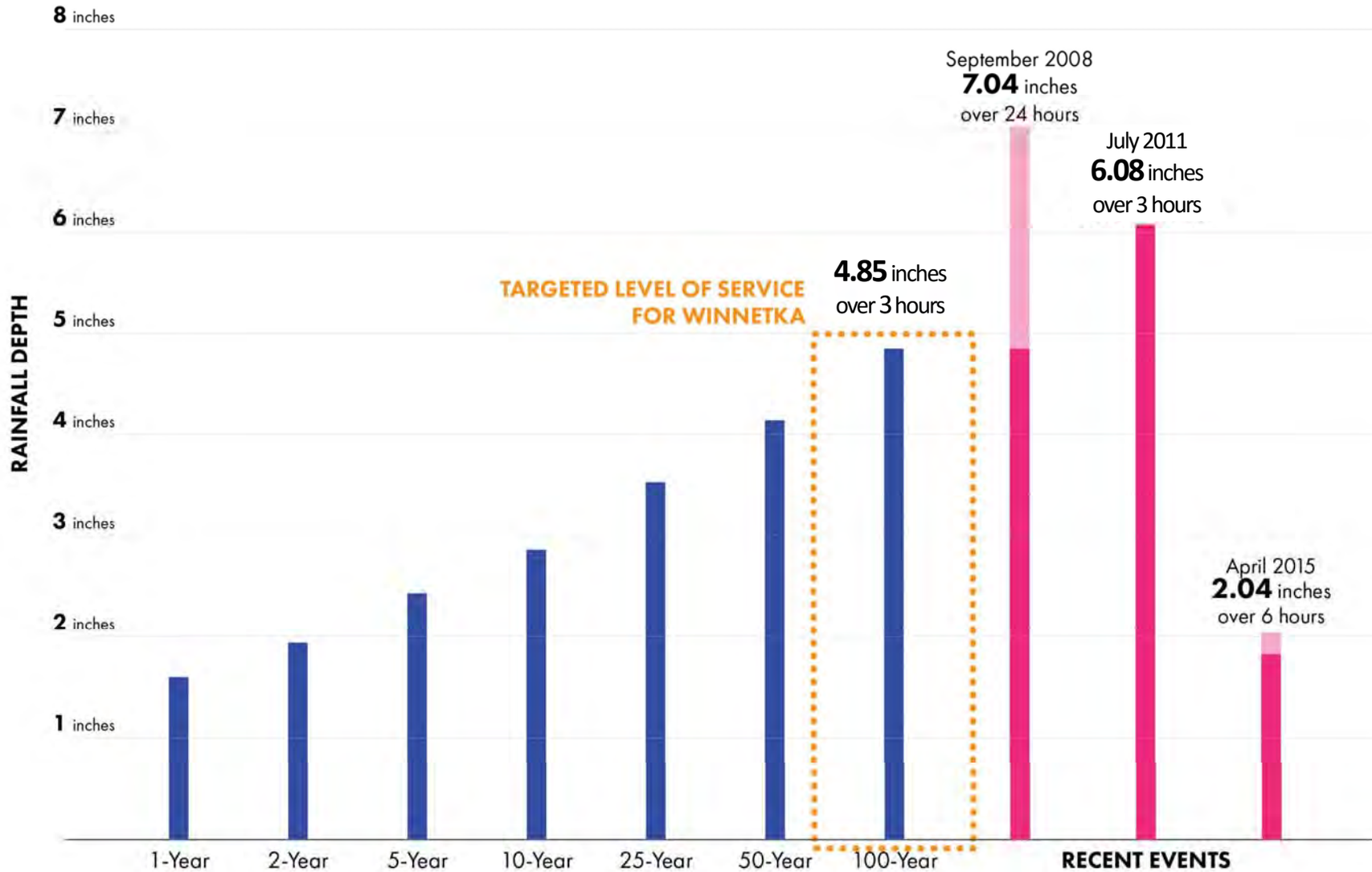
LEGEND

MODELED FLOOD DEPTH

- LESS THAN 6 INCHES
- BETWEEN 6 INCHES & 1 FOOT
- BETWEEN 1 FOOT & 2 FEET
- GREATER THAN 2 FEET

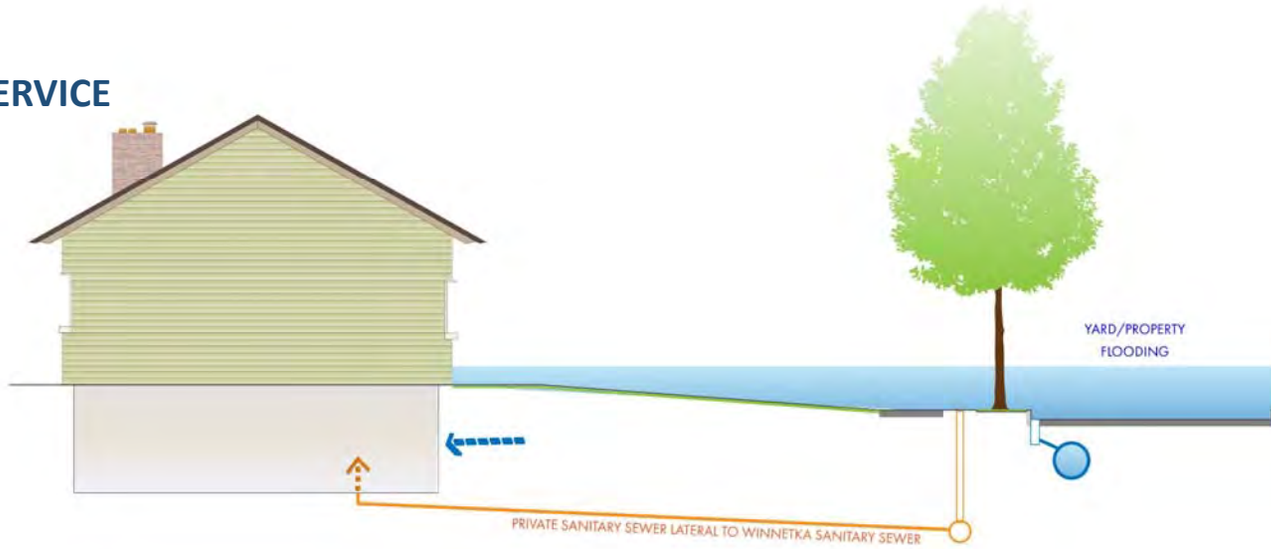


Target Level of Service - Storm

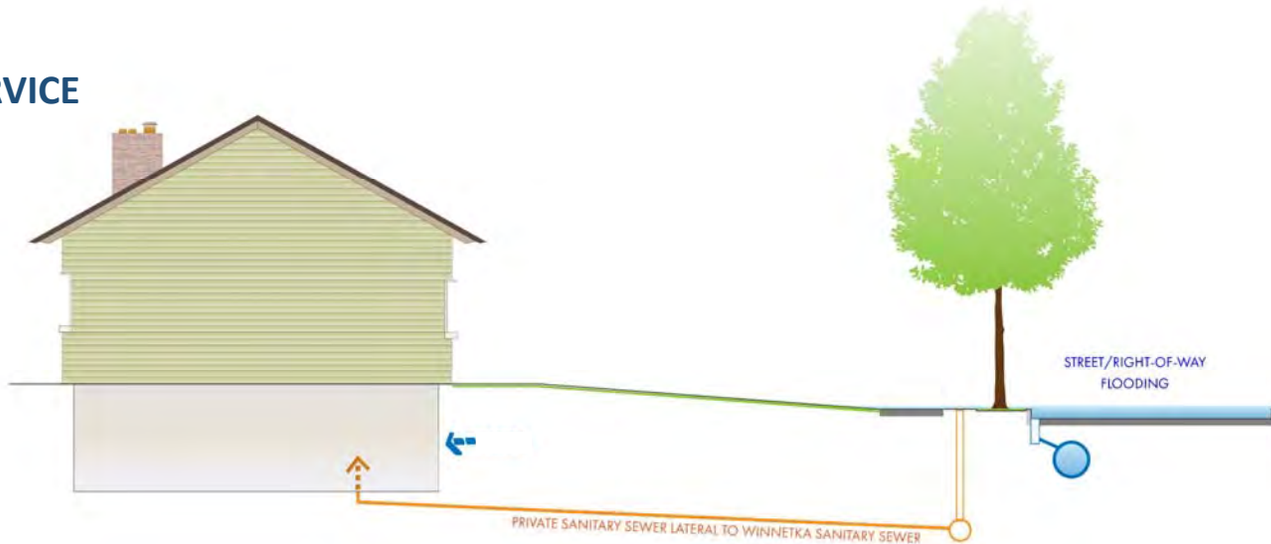


Target Level of Service - Protection

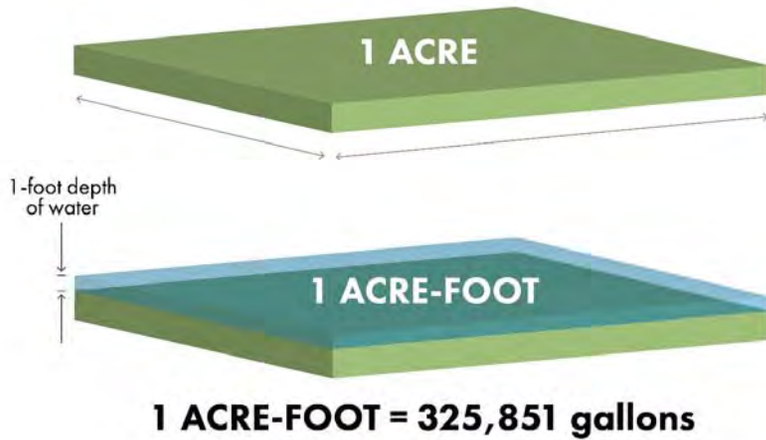
CURRENT LEVEL OF SERVICE



TARGET LEVEL OF SERVICE



Target Level of Service



Source: precision Aerial Photo (www.4aerial.com)

150 STORAGE NEEDED TO MEET
THE TARGETED LEVEL OF
SERVICE IN WINNETKA
ACRE-FEET

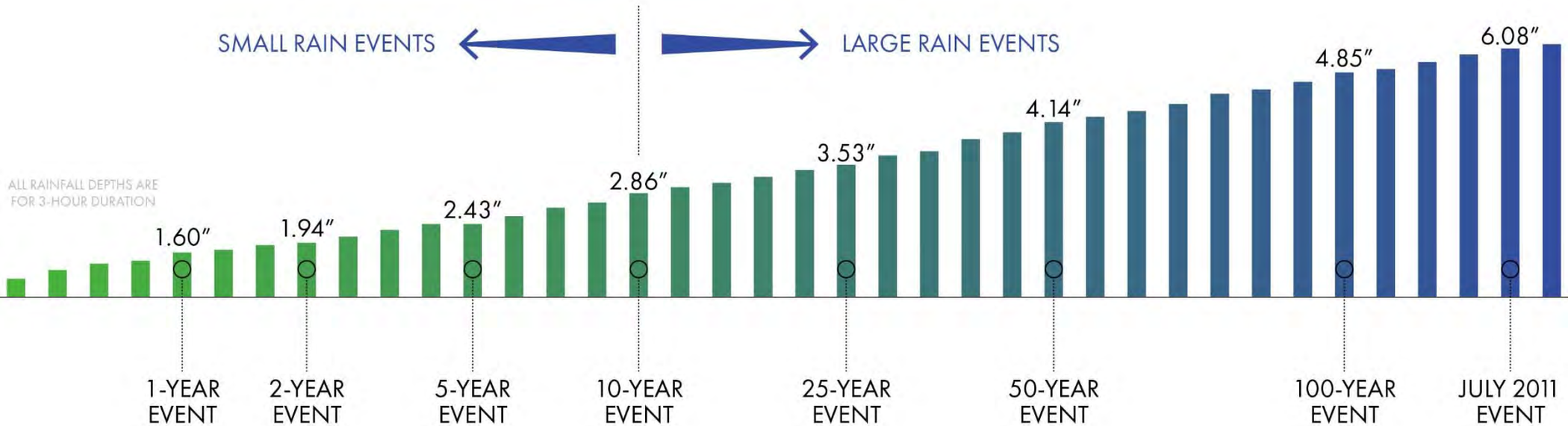


35 DEPTH OF WATER IN
SOLDIER FIELD
(ALL OF SECTION 100)
FEET

Stormwater Management Opportunities

SMALL RAIN EVENTS

LARGE RAIN EVENTS



HOMEOWNER-LEVEL
INFRASTRUCTURE

NEIGHBORHOOD-LEVEL
INFRASTRUCTURE

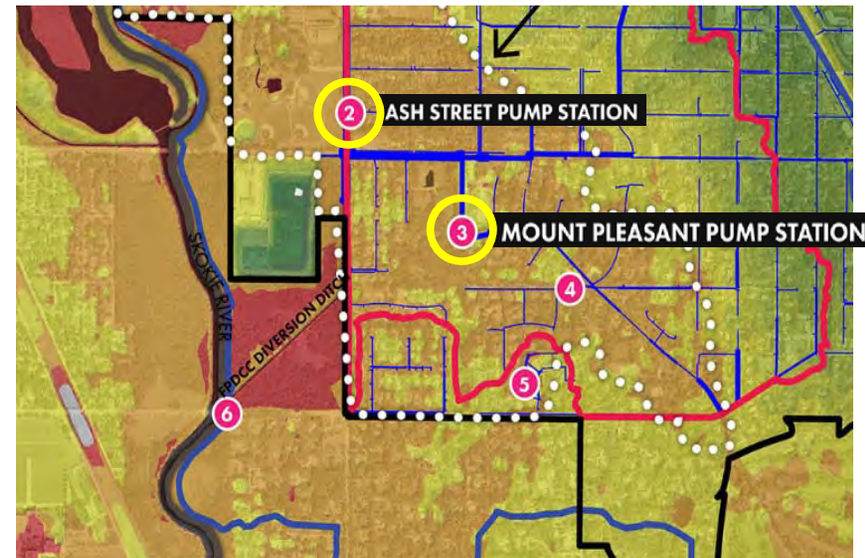
WATERSHED-LEVEL
INFRASTRUCTURE

Opportunity Matrix

No.	Map/ Text ID	Control Type	Opportunity	Pros	Cons	Lower Volume Range (Ac-Ft)	Higher Volume Range (Ac-Ft)	Land Acquisition	Reliance on Mechanical Facilities	Maintains Existing Drainage Patterns	Regulatory Authority Acceptance	Property Owner Acceptance	Overall Effectiveness	Relative Cost
1	1a	Private Property: Rain Barrels	Property owner participation with 2 barrels per property. Assumes 20-40% (600 to 1200 homes) participation in study area	<ul style="list-style-type: none"> - Opportunity for residents to participate in reducing the stormwater issues in the community - Potential to augment/reduce larger stormwater control features - Potential to create incentives by offering stormwater utility fee credits or rebates 	<ul style="list-style-type: none"> - Due to the limited capacity of these techniques additional controls will still be required - Potential for increased cost and maintenance requirements for property owners - Barrels need to be empty prior to large storm event to achieve benefit 	0.2	0.4	NA	+	+	+	+	+	
2	1b	Private Property: Pervious Driveways	Property owner construction of pervious driveways. Assumes 3-8% (100 to 250 homes) participation in study area and a 1,200 SF driveway	<ul style="list-style-type: none"> - Opportunity for residents to participate in reducing the stormwater issues in the community - Potential to augment/reduce larger stormwater control features - Provides opportunity for water quality treatment - Potential to create incentives by offering stormwater utility fee credits or rebates 	<ul style="list-style-type: none"> - Due to the limited capacity of these techniques and Winnetka's low permeability soils additional controls will still be required - Potential for increased cost and maintenance requirements for property owners - Limited storage volume: additional controls will still be required 	2	5	NA	+	+	+		-	
3	1c	Private Property: Rain Gardens	Property owner construction of rain garden on their property. Assumes 10-20% (310 to 610 homes) participation and a 500 SF rain garden	<ul style="list-style-type: none"> - Opportunity for residents to participate in reducing the stormwater issues in the community - Potential to augment/reduce larger stormwater control features - Provides opportunity for water quality treatment - Potential to create incentives by offering stormwater utility fee credits or rebates 	<ul style="list-style-type: none"> - Due to the limited capacity of these techniques and Winnetka's low permeability soils additional controls will still be required - Potential for increased cost and maintenance requirements for property owners - Limited storage volume: additional controls will still be required 	3	6	NA	+	+	+	+	+	
4	1d	Street Curb Bump Outs	Village reconstruction of street intersections with curb bump outs. Assumes 210 SF bump out with 4 per intersection at 20-30% (50 to 70) of Village intersections	<ul style="list-style-type: none"> - Use of Village-owned right-of-way - Provides opportunity for water quality treatment - Opportunity to enhance aesthetics in the neighborhoods and community - Provides traffic calming benefits 	<ul style="list-style-type: none"> - Will require disruption to road network and residents - Will require a period of "learning" for users - May require removal of parkway trees - Some increased cost and maintenance for Village - Winnetka's low permeability soils reduce effectiveness and require more soil engineering - Limited storage volume: additional controls will still be required 	1.0	1.4	+	+	+	+	+		
5	1e	Street Intersection Bioretention Storage	Village closing and reconstructing street intersections with larger scale rain gardens. Assumes 1 intersection	<ul style="list-style-type: none"> - Use of Village-owned right-of-way - Provides opportunity for water quality treatment - Opportunity to enhance aesthetics and park lands in the neighborhoods and community - Less tree removal than other right-of-way improvements - Provides traffic calming benefits 	<ul style="list-style-type: none"> - Will require permanent disruption to the current road network - Will require an extended period of "learning" for residents and users due to change in local traffic patterns - May be perceived to increase traffic on other streets in the neighborhood - Some increased cost and maintenance for Village - Winnetka's low permeability soils reduce effectiveness and require more soil engineering - Limited storage volume: additional controls will still be required 	0.5	0.8	+	+	+	+	+		
6	1f	Parkway Bioretention Storage	Village construction of bioretention basins between sidewalk and curb. Assumes implementation along 20-30% of proposed storm sewer conveyance project length.	<ul style="list-style-type: none"> - Use of Village-owned right-of-way - Provides opportunity for water quality treatment - Implemented in conjunction with proposed storm sewer projects 	<ul style="list-style-type: none"> - Will require disruption to local streets and residents - May require removal of parkway trees - Increased cost to Village for native plantings and long-term maintenance - Winnetka's low permeability soils reduce effectiveness and require more soil engineering - Limited storage volume: additional controls will still be required 	3	5	+	+	+	+	+	+	
7	1g	Induced Infiltration	Use of Passive-Induced Infiltration Structures	<ul style="list-style-type: none"> - Potential to reduce stormwater runoff volumes in watershed - Opportunity to recharge aquifers 	<ul style="list-style-type: none"> - Presence of suitable conditions for infiltration measures (i.e. glacial deposits 20' thick or more within 50' of ground surface not available - Difficult to predict effectiveness and actual volume captured 	NA	NA	+	+	+	+	+	+	
8	1h	Infiltration Wells	Village construction of deep infiltration wells. Assumed to be installed at new Village rain gardens.	<ul style="list-style-type: none"> - Potential to reduce stormwater runoff volumes in watershed - Can be installed in fairly small footprint of area - Potential to recharge aquifers 	<ul style="list-style-type: none"> - Wells need to extend to 80' deep or greater - May not be acceptable by Illinois Environmental Protection Agency and Illinois Department of Natural Resources. - Difficult to predict effectiveness and actual volume captured 	NA	NA	+	+	+	-	+		

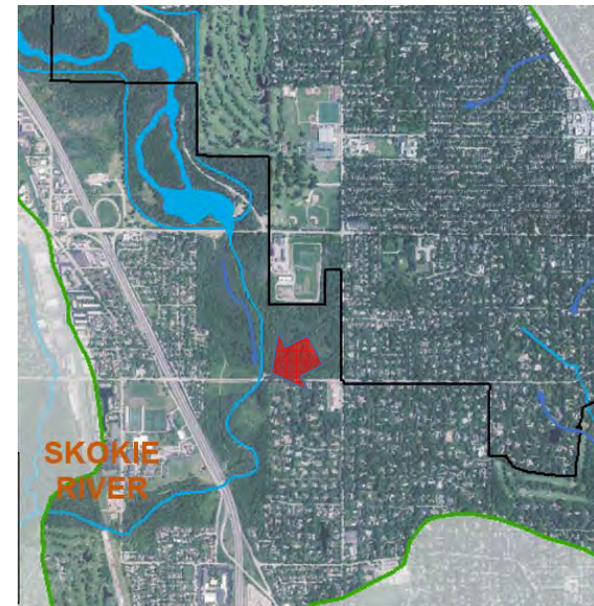
Opportunities Evaluation – Increased Pumping

- Increase the Capacity of the Ash St. and Mt. Pleasant St. PS to provide Target LOS
 - Current Ash St. PS capacity = 8 cfs
 - Required PS capacity = 125 cfs (15.6x)
 - Current Mt. Pleasant St. PS capacity = 22 cfs
 - Required PS capacity = 319 cfs (14.5x)
- Still requires gravity conveyance to deliver stormwater to the pumping stations
- Still requires land to build it
- Requires pumping to someplace
- Relies on mechanical systems



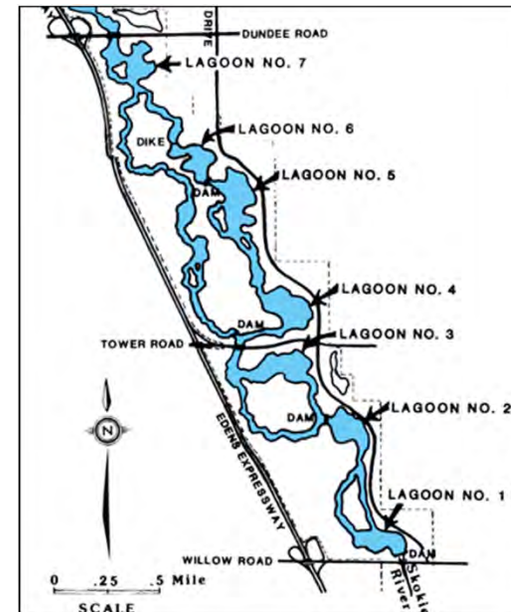
Opportunities Evaluation – Increased Pumping at Winnetka Avenue Pump Station

- Increase the capacity of the Winnetka Ave. PS to offset the need for providing flood storage
 - Current PS capacity = 134 cfs
 - Required PS capacity = 525 cfs (4x)
- Significant increases in peak flows could have adverse impacts to receiving flood prone waterways (Skokie River & N. Branch Chicago River)
- Likely not permitted by IDNR
- Increases reliance on mechanical systems



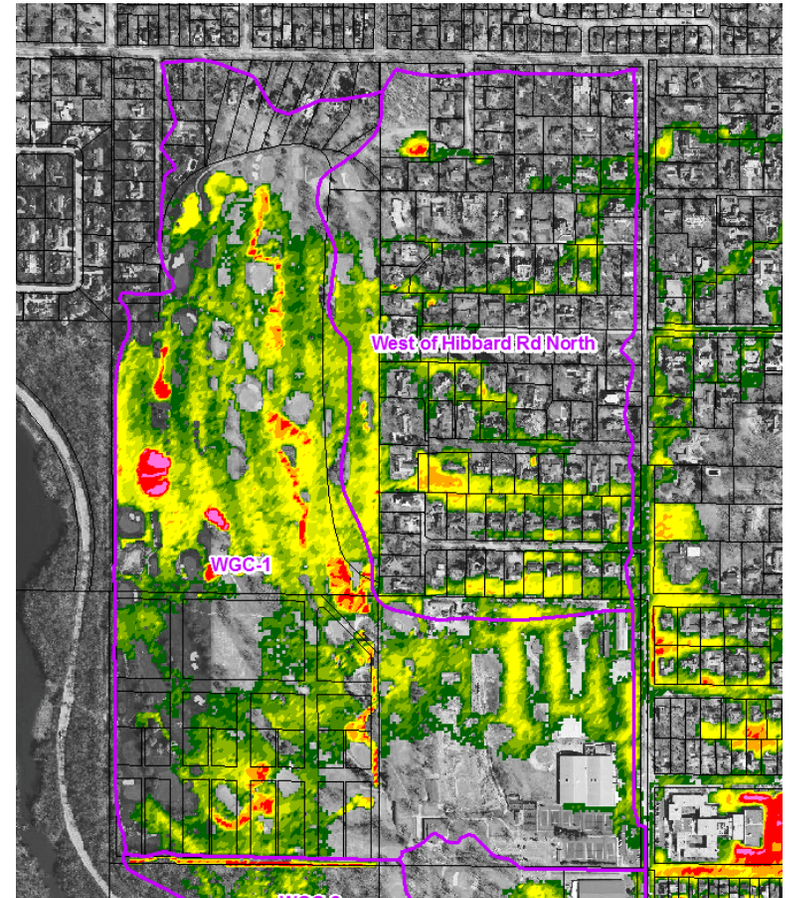
Opportunities Evaluation – Storage in Skokie Lagoons

- Potential to provide flood storage in lagoons
- Conveyance to the lagoons would require pumped systems
- Drainage from Study Watershed is not currently tributary to the Skokie Lagoons
- FPDCC indicated clearly that modifications to the lagoons would not be acceptable



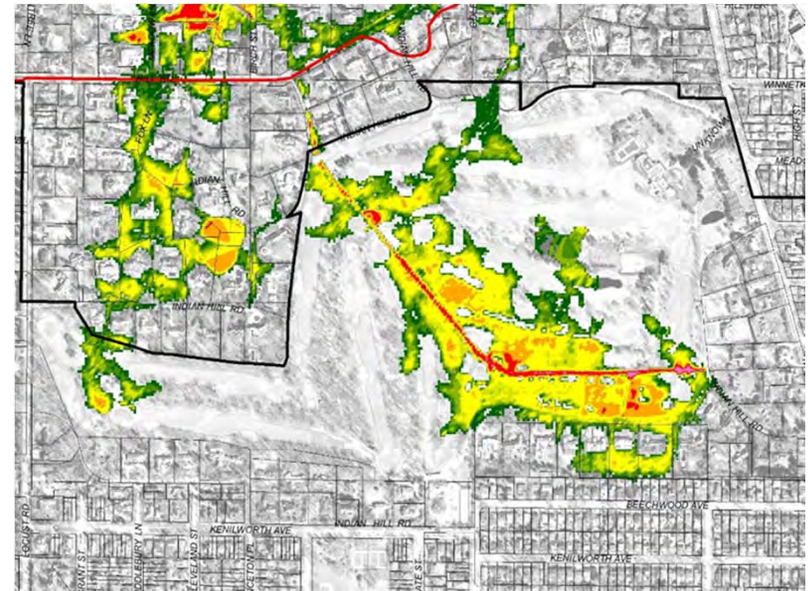
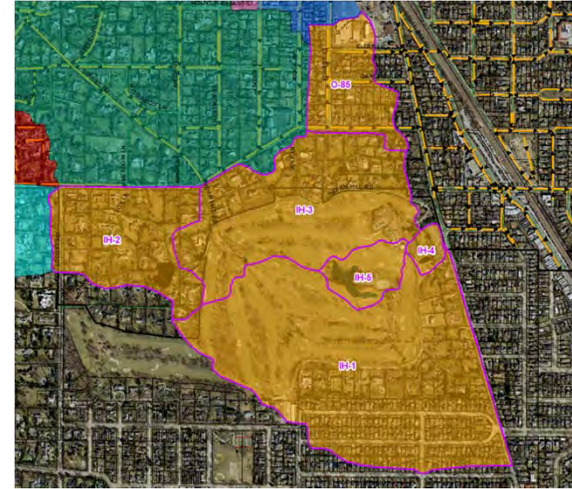
Opportunities Evaluation – Storage in Winnetka Park District 18-Hole Golf Course

- WPD has indicated that the 18-hole course needs to remain playable
- Golf course currently experiences significant flooding impacts
- Little of the study watershed is tributary here
- Separated from flooding neighborhoods so gravity conveyance is difficult, pumped conveyance likely required
- Results in limited actual storage volume creation opportunities



Opportunities Evaluation –Storage at Indian Hill Country Club

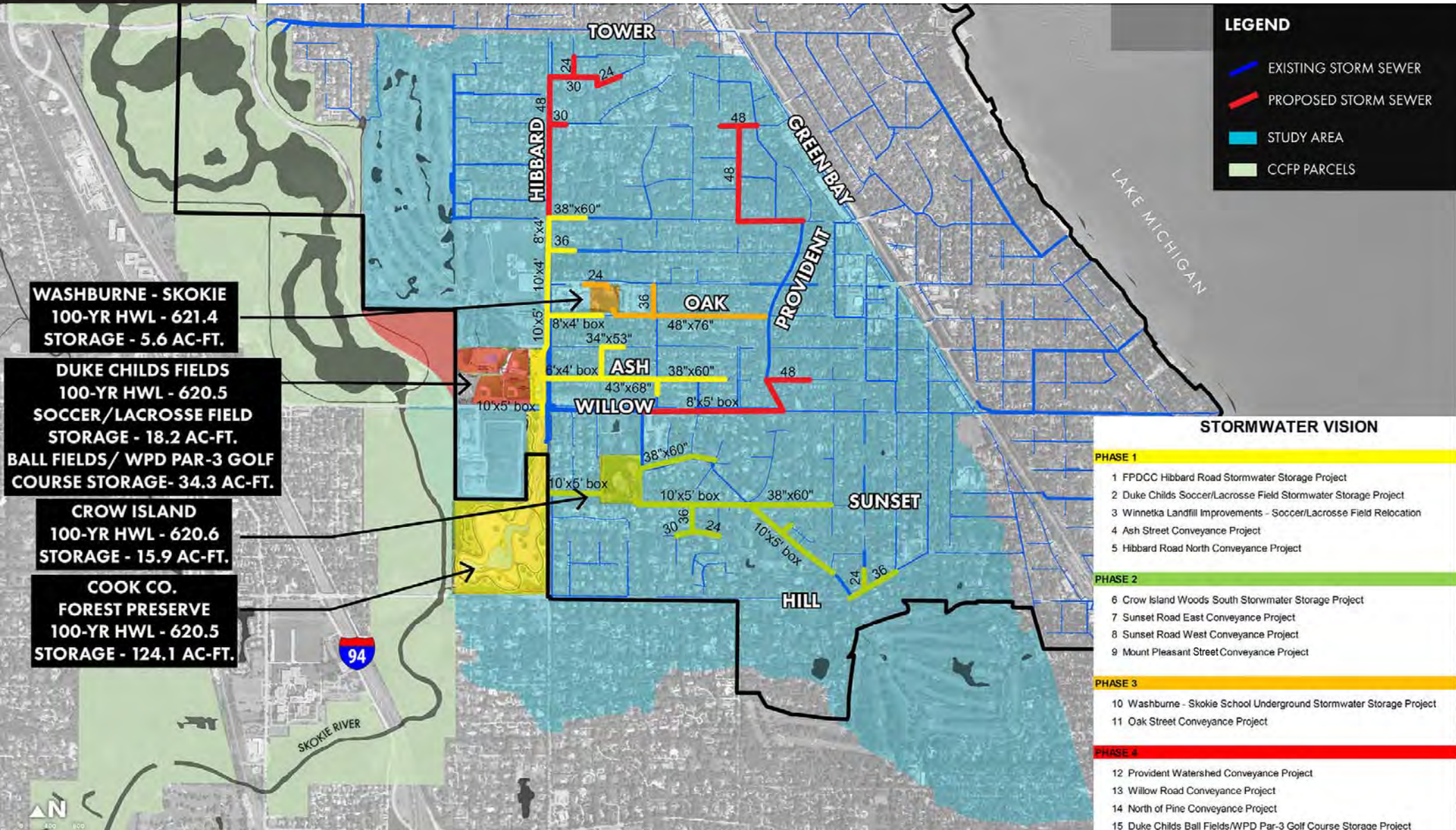
- Relative contribution of stormwater runoff into the Village from 282 acre watershed limited by restrictive culverts
- Primary discharge is to the east into Kenilworth storm conveyance system
- Significant flood storage and lowering of peak flows currently occurs at the golf course (estimated 100-year storage volume ~37 ac-ft)
- Ability to divert or redirect stormwater to the golf course unlikely – private property located outside the Village



Opportunities Evaluation –Storage on Vacant Parcels or Flood Buyouts

- Three available vacant lots were identified in currently flood prone neighborhoods (ranging between 1 and 2 acres)
- Average listings = \$1.3 million per acre
- 4 acres of land (similar to Duke Childs Field) ~ \$5.2 M prior to actually making improvements.
- Often not contiguous to flood areas limiting conveyance ability
- Property acquisition and flood buyouts are cost prohibitive and minimally effective

Overall Vision



LEGEND

- EXISTING STORM SEWER
- PROPOSED STORM SEWER
- STUDY AREA
- CCFP PARCELS

- WASHBURNE - SKOKIE**
100-YR HWL - 621.4
STORAGE - 5.6 AC-FT.
- DUKE CHILDS FIELDS**
100-YR HWL - 620.5
SOCCER/LACROSSE FIELD
STORAGE - 18.2 AC-FT.
BALL FIELDS/ WPD PAR-3 GOLF
COURSE STORAGE- 34.3 AC-FT.
- CROW ISLAND**
100-YR HWL - 620.6
STORAGE - 15.9 AC-FT.
- COOK CO.
FOREST PRESERVE**
100-YR HWL - 620.5
STORAGE - 124.1 AC-FT.

STORMWATER VISION

- PHASE 1**
- 1 FPDCC Hibbard Road Stormwater Storage Project
 - 2 Duke Childs Soccer/Lacrosse Field Stormwater Storage Project
 - 3 Winnetka Landfill Improvements - Soccer/Lacrosse Field Relocation
 - 4 Ash Street Conveyance Project
 - 5 Hibbard Road North Conveyance Project
- PHASE 2**
- 6 Crow Island Woods South Stormwater Storage Project
 - 7 Sunset Road East Conveyance Project
 - 8 Sunset Road West Conveyance Project
 - 9 Mount Pleasant Street Conveyance Project
- PHASE 3**
- 10 Washburne - Skokie School Underground Stormwater Storage Project
 - 11 Oak Street Conveyance Project
- PHASE 4**
- 12 Provident Watershed Conveyance Project
 - 13 Willow Road Conveyance Project
 - 14 North of Pine Conveyance Project
 - 15 Duke Childs Ball Fields/WPD Par-3 Golf Course Storage Project

Homeowner Level Green Infrastructure



Incentivize Implementation Through Storm Water Program

Typical Household:

- 2 Rain Barrels @ 50 gallons per barrel = 100 gallons
- 1 Rain Garden @ 12" deep and 20 feet by 20 feet (400 sq. ft.)

Totals 3,100 gallons = 0.01 ac-ft.

100 households could provide 1 ac-ft. of storage volume

A typical household produces 7,000 gallons from a 1.60" rainfall (2-year storm)

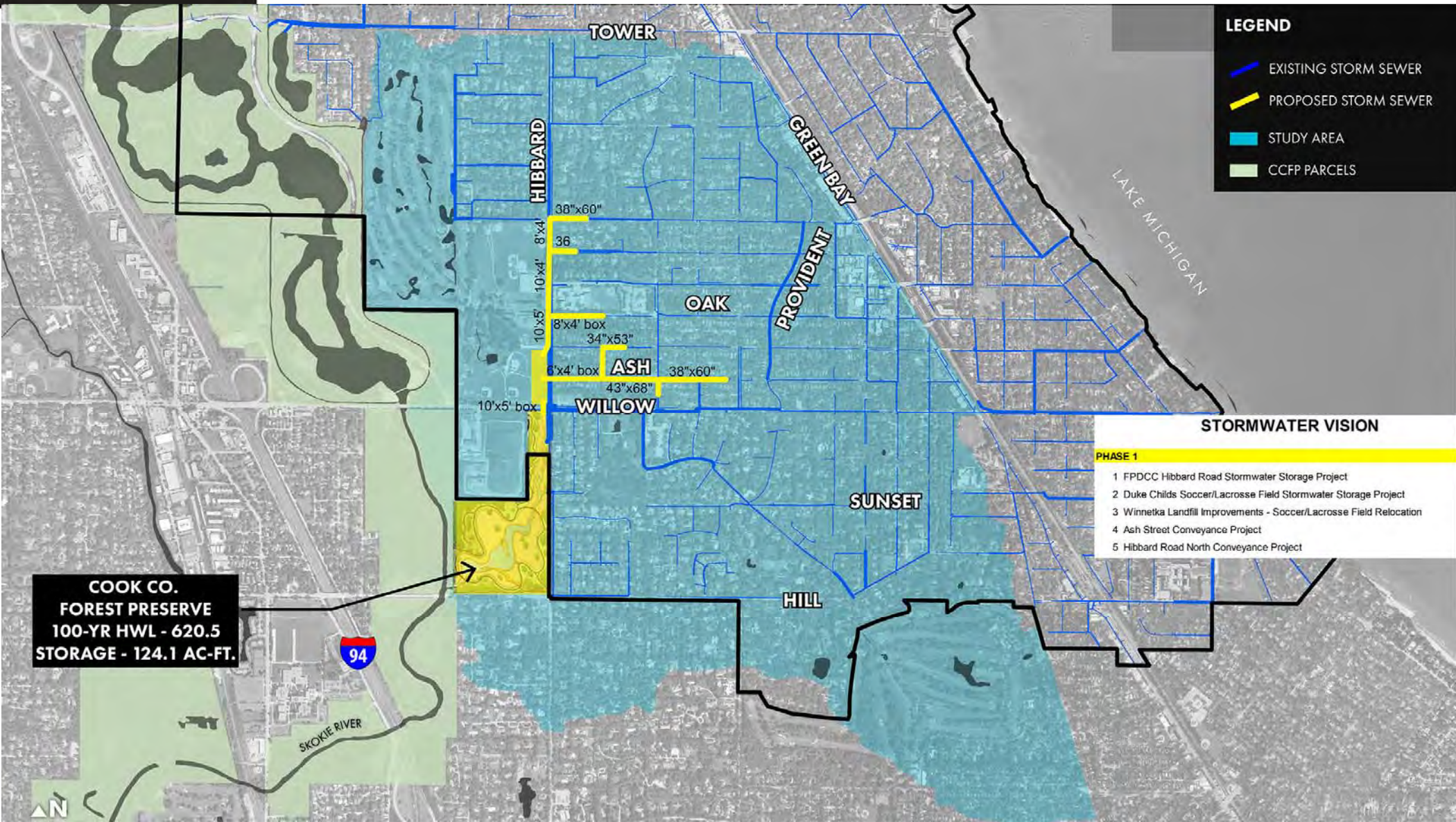
Neighborhood Level Green Infrastructure



- Anticipate 15 to 20 intersections
- Anticipate 12 to 15 parkways (without tree removal)
- To be constructed along with other conveyance improvements

Provides 4 to 5 ac-ft. of storage volume
Provides valuable water quality improvements

Phase 1 Projects





A

WATER QUALITY POND



B

HABITAT ENHANCEMENT: SEDGE MEADOW



C

HABITAT ENHANCEMENT: UPLAND PRAIRIE



D

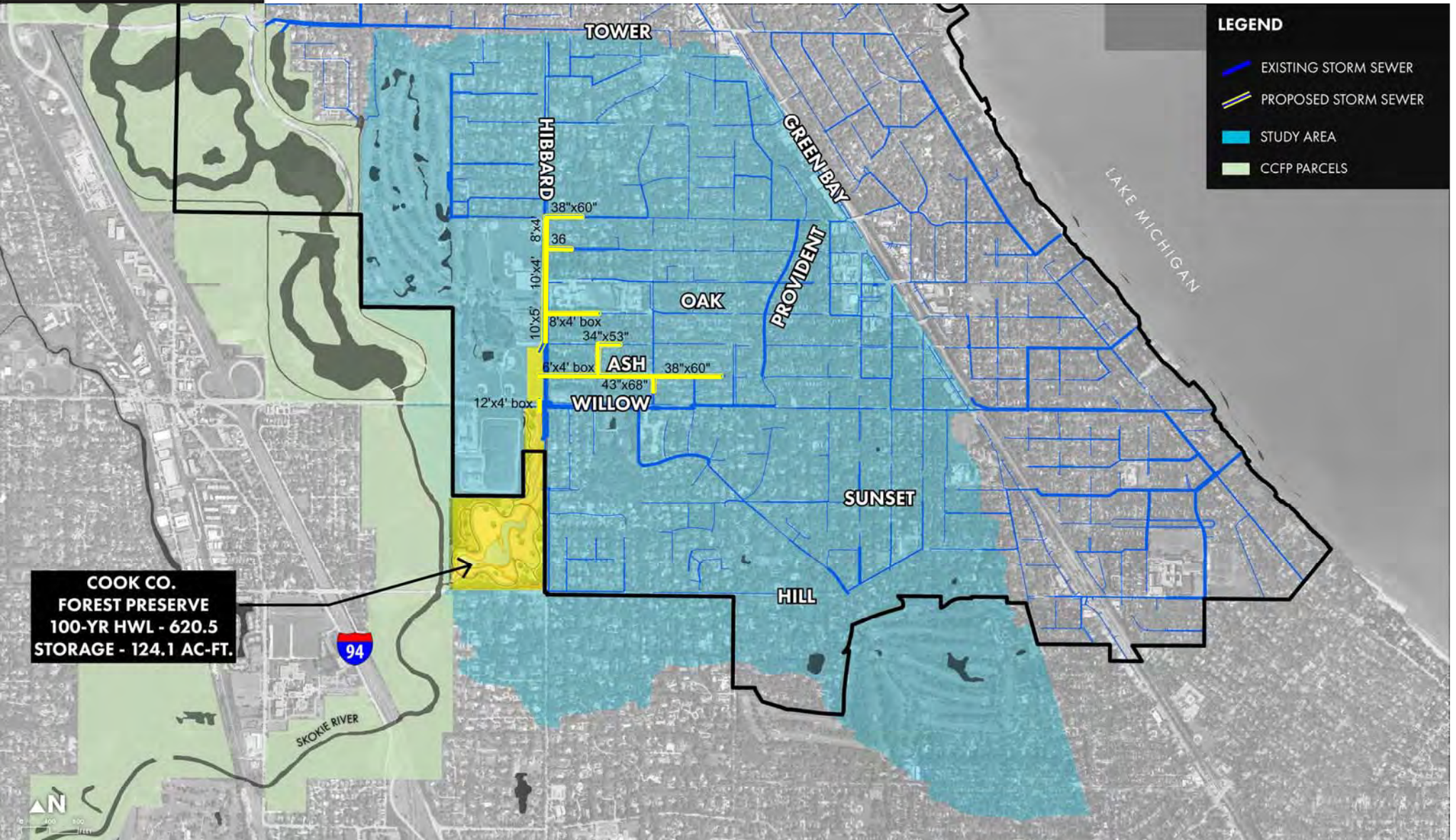
HABITAT ENHANCEMENT: MESIC FOREST



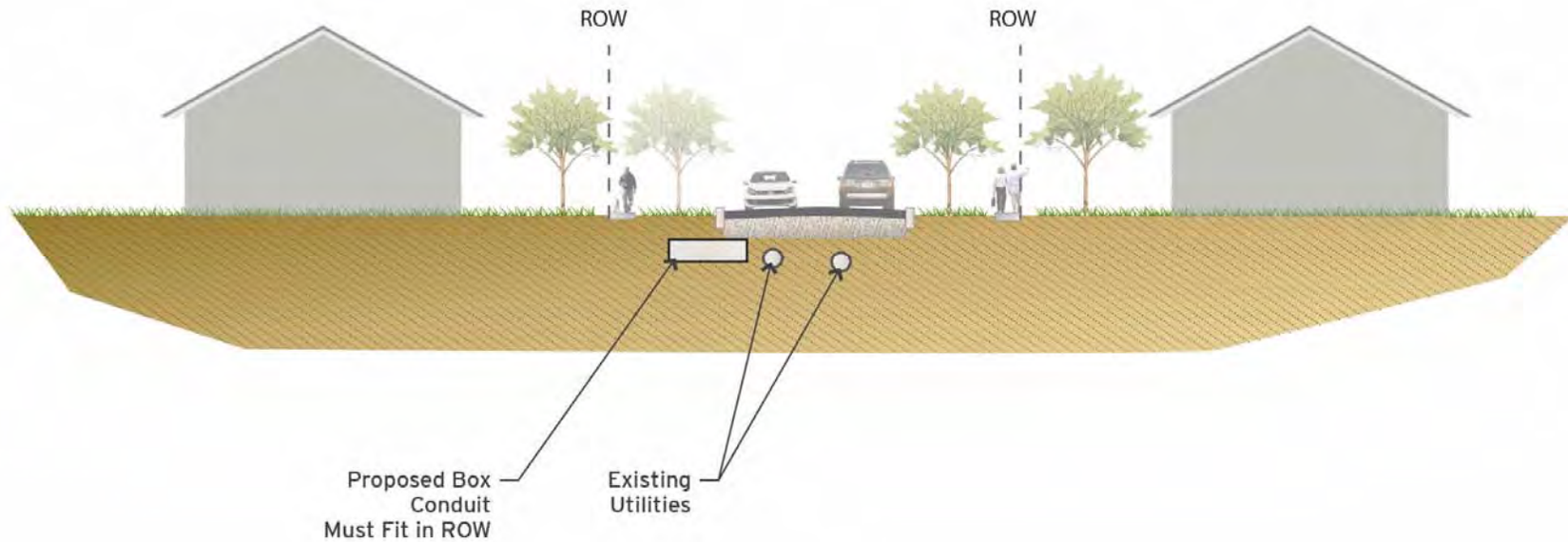




Phase 1 Projects - Conveyance

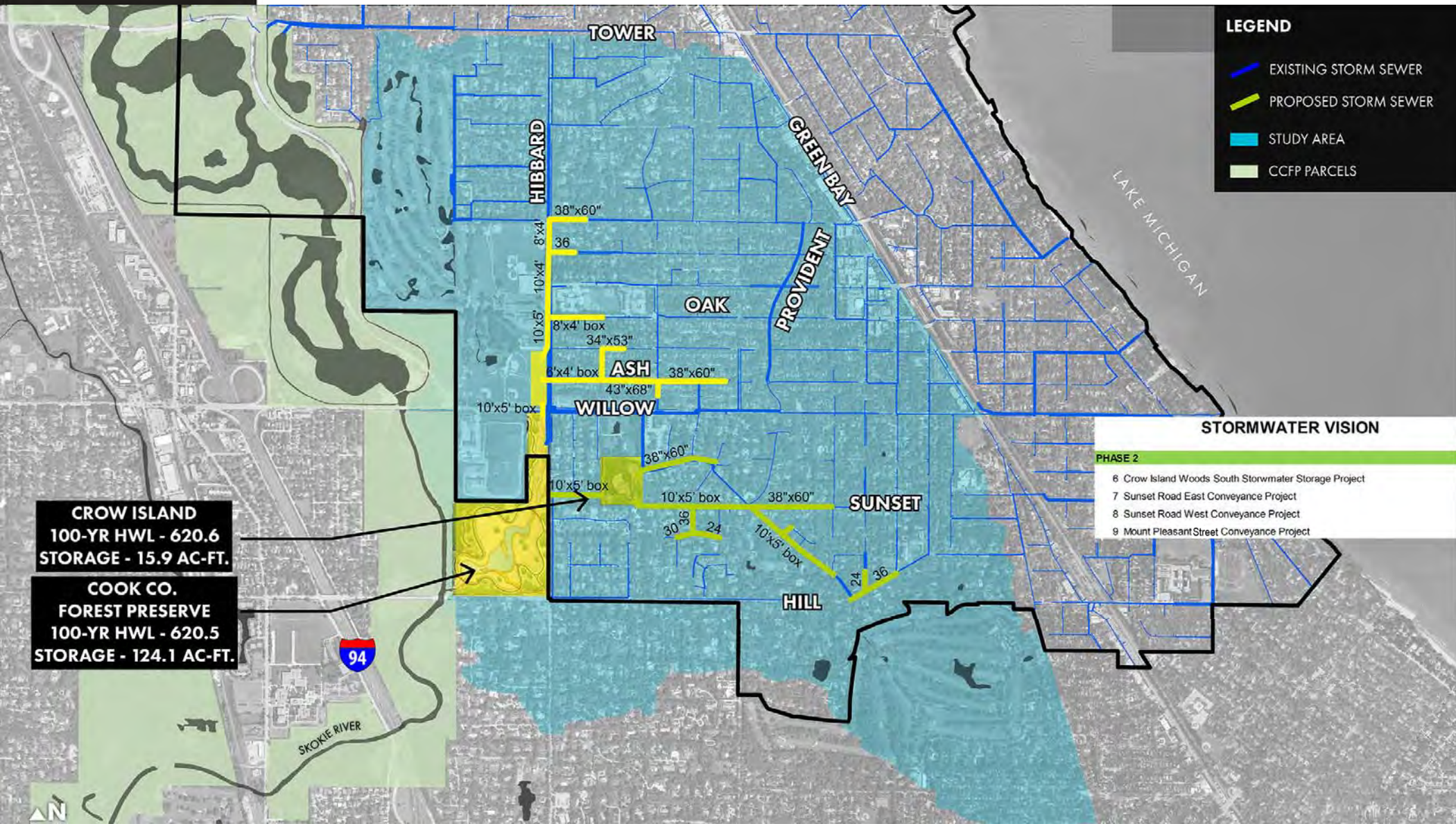


Conveyance



PROPOSED STORMWATER CONVEYANCE -
ALONG STREETS

Phase 2 Projects



CROW ISLAND
100-YR HWL - 620.6
STORAGE - 15.9 AC-FT.

COOK CO.
FOREST PRESERVE
100-YR HWL - 620.5
STORAGE - 124.1 AC-FT.

LEGEND

- EXISTING STORM SEWER
- PROPOSED STORM SEWER
- STUDY AREA
- CCFP PARCELS

STORMWATER VISION

PHASE 2

- 6 Crow Island Woods South Stormwater Storage Project
- 7 Sunset Road East Conveyance Project
- 8 Sunset Road West Conveyance Project
- 9 Mount Pleasant Street Conveyance Project



THE VILLAGE OF
WINNETKA
SINCE 1869

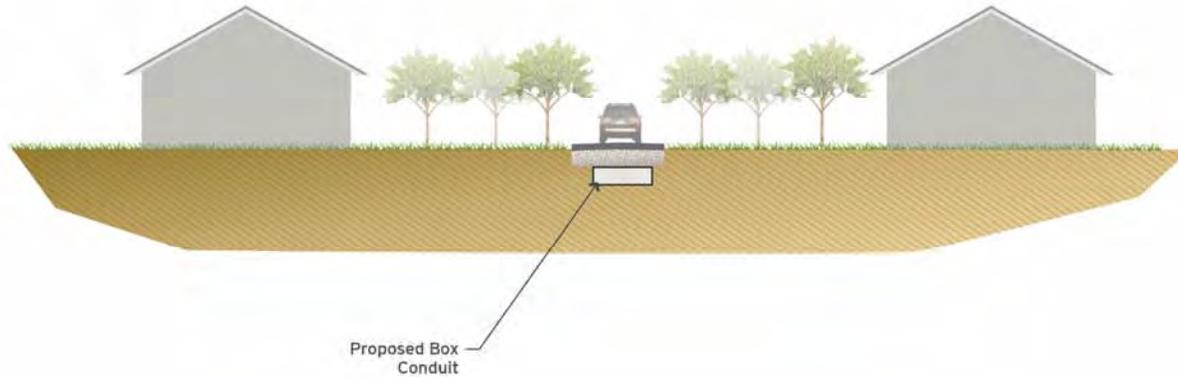
CROW ISLAND WOODS

WEST AND SOUTHWEST WINNETKA STORMWATER MANAGEMENT STUDY • JUNE 2016



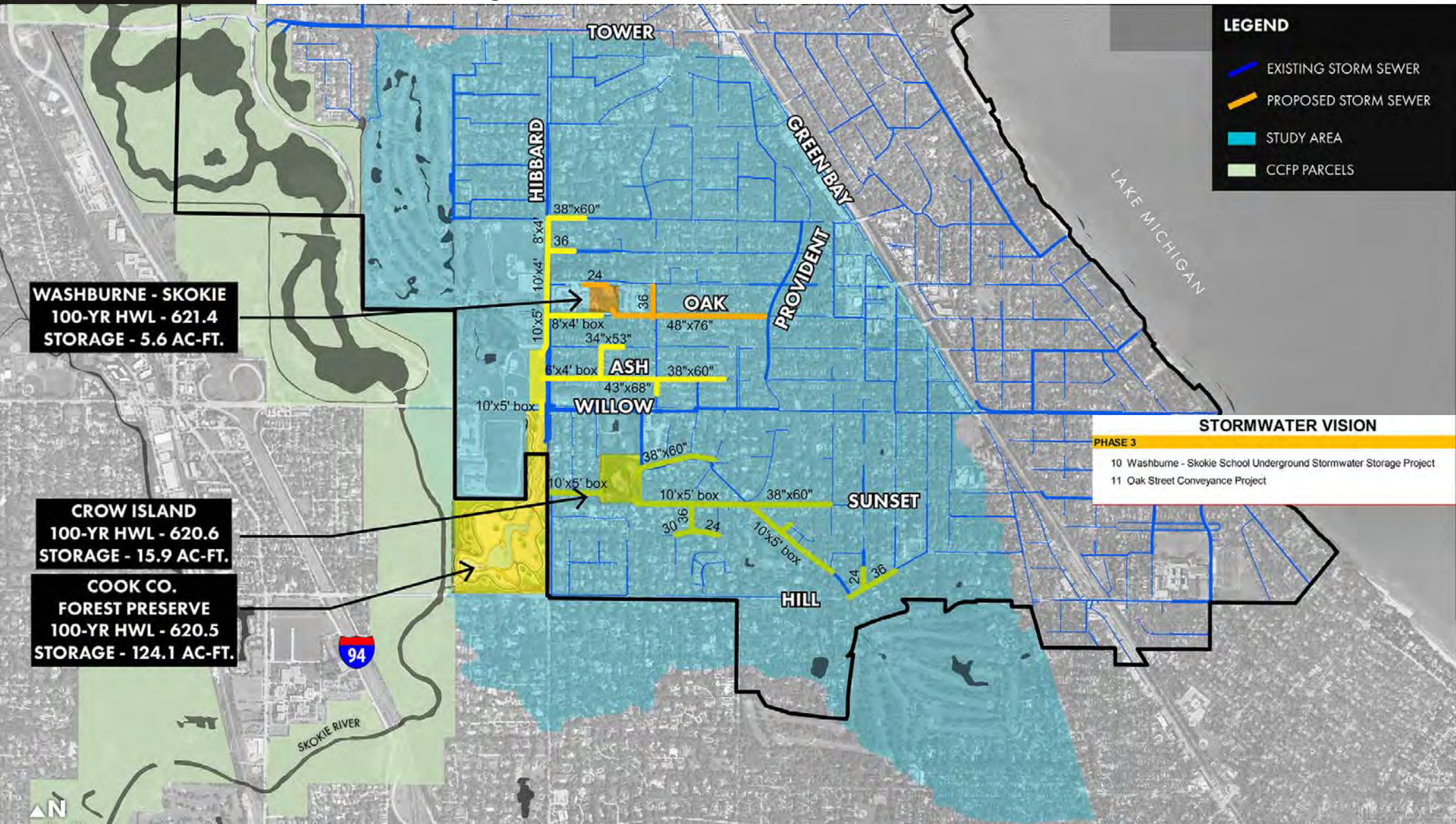
HUMAN NATURE

Phase 2 - Conveyance



Sunset Road

Phase 3 Projects



WASHBURNE - SKOKIE
100-YR HWL - 621.4
STORAGE - 5.6 AC-FT.

CROW ISLAND
100-YR HWL - 620.6
STORAGE - 15.9 AC-FT.

COOK CO. FOREST PRESERVE
100-YR HWL - 620.5
STORAGE - 124.1 AC-FT.

LEGEND

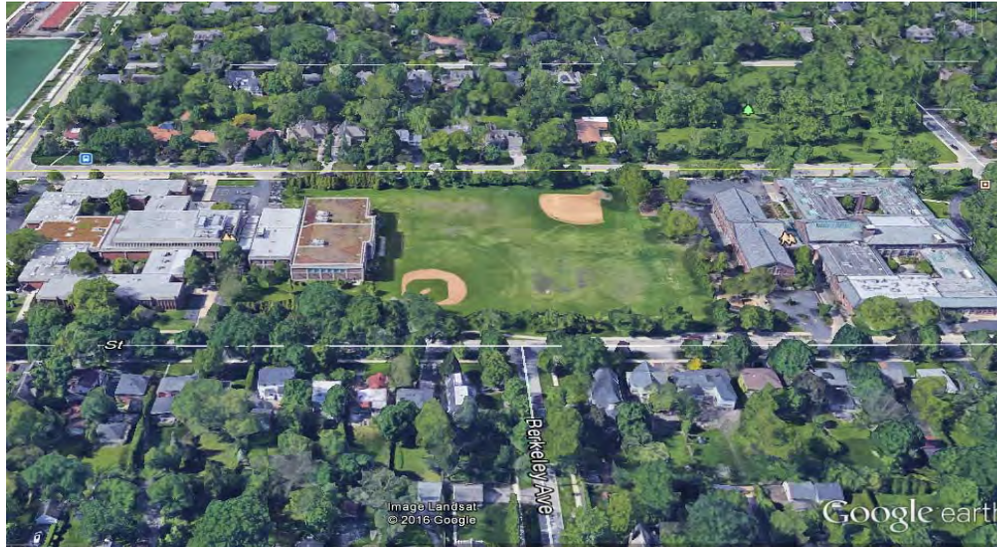
- EXISTING STORM SEWER
- PROPOSED STORM SEWER
- STUDY AREA
- CCFP PARCELS

STORMWATER VISION

PHASE 3

- 10 Washburne - Skokie School Underground Stormwater Storage Project
- 11 Oak Street Conveyance Project

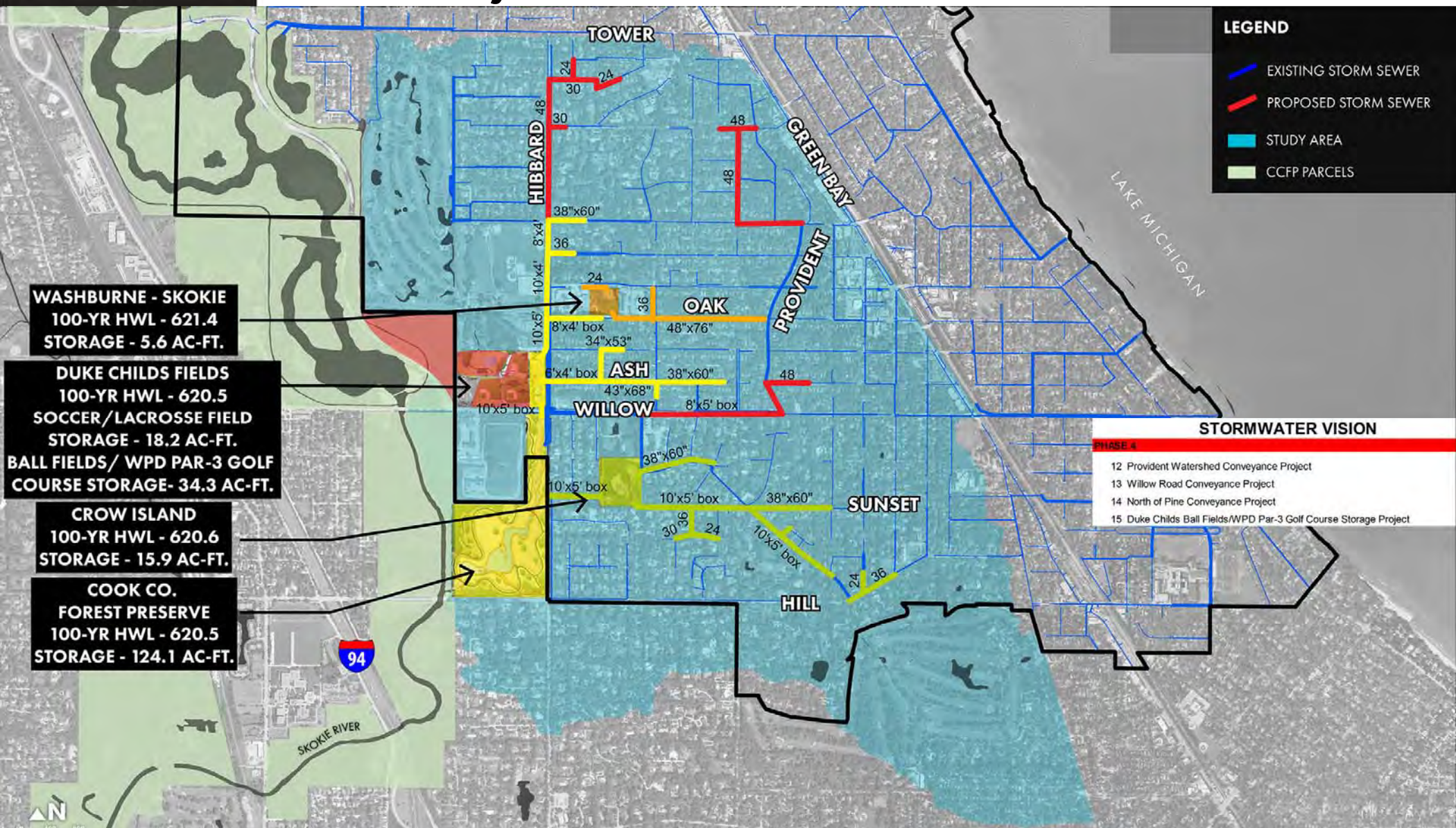
Skokie-Washburne Storage Project



Underground Storage with Playfields Rebuilt on Top



Phase 4 Projects

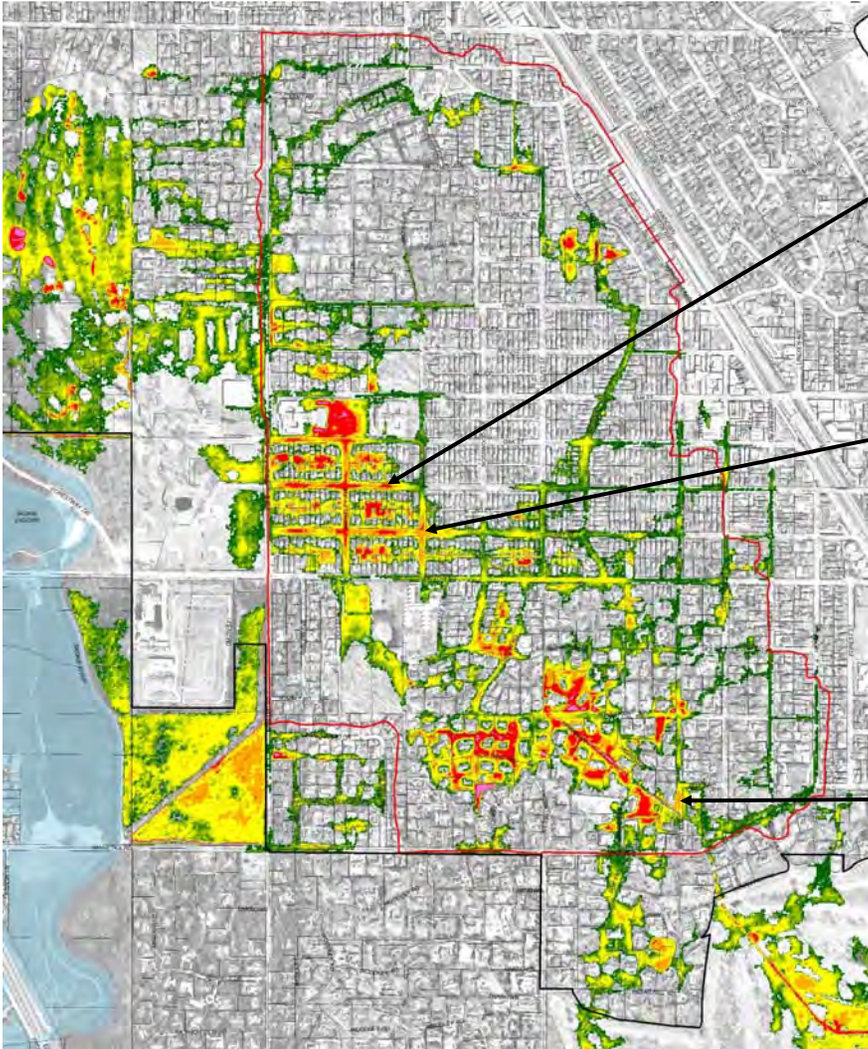


Phase 4 Projects - Storage



Overall Vision

EXISTING CONDITIONS, 100-YR, 3-HR EVENT



July 2011 – 1200 Block of Cherry



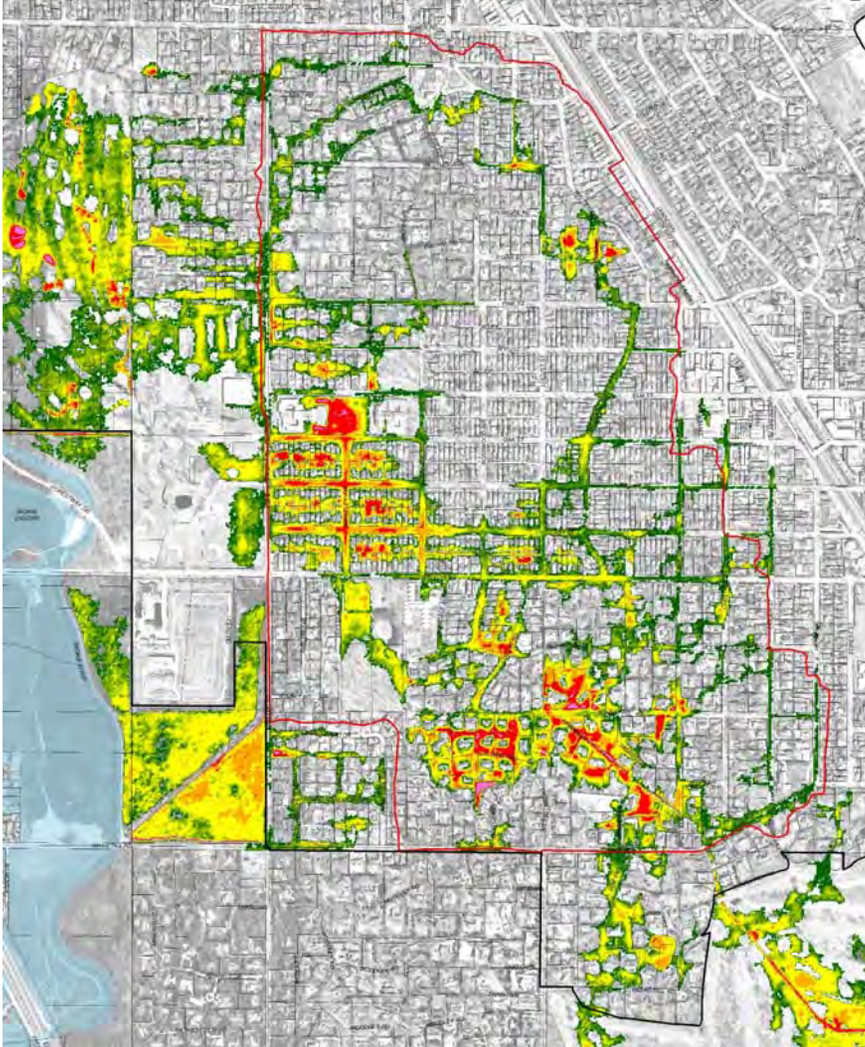
July 2011 – Ash and Glendale



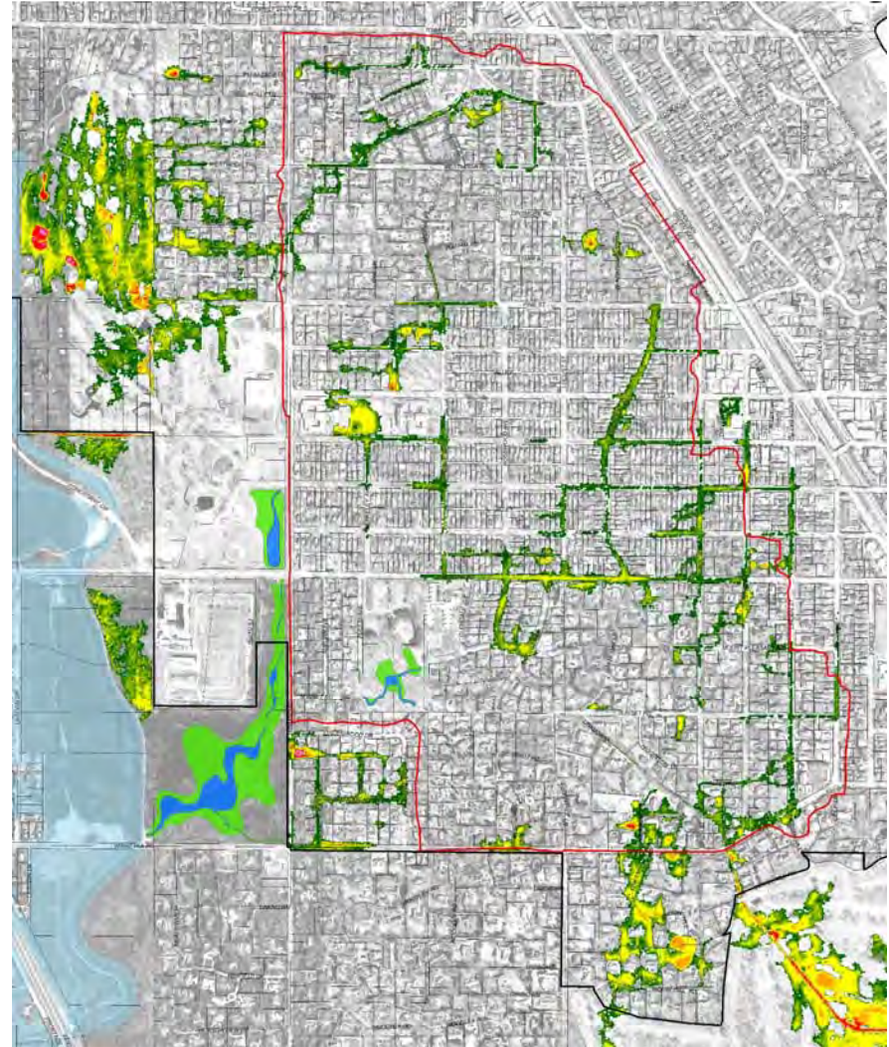
April 2013 – Birch and Alles

Overall Vision

EXISTING CONDITIONS, 100-YR, 3-HR EVENT

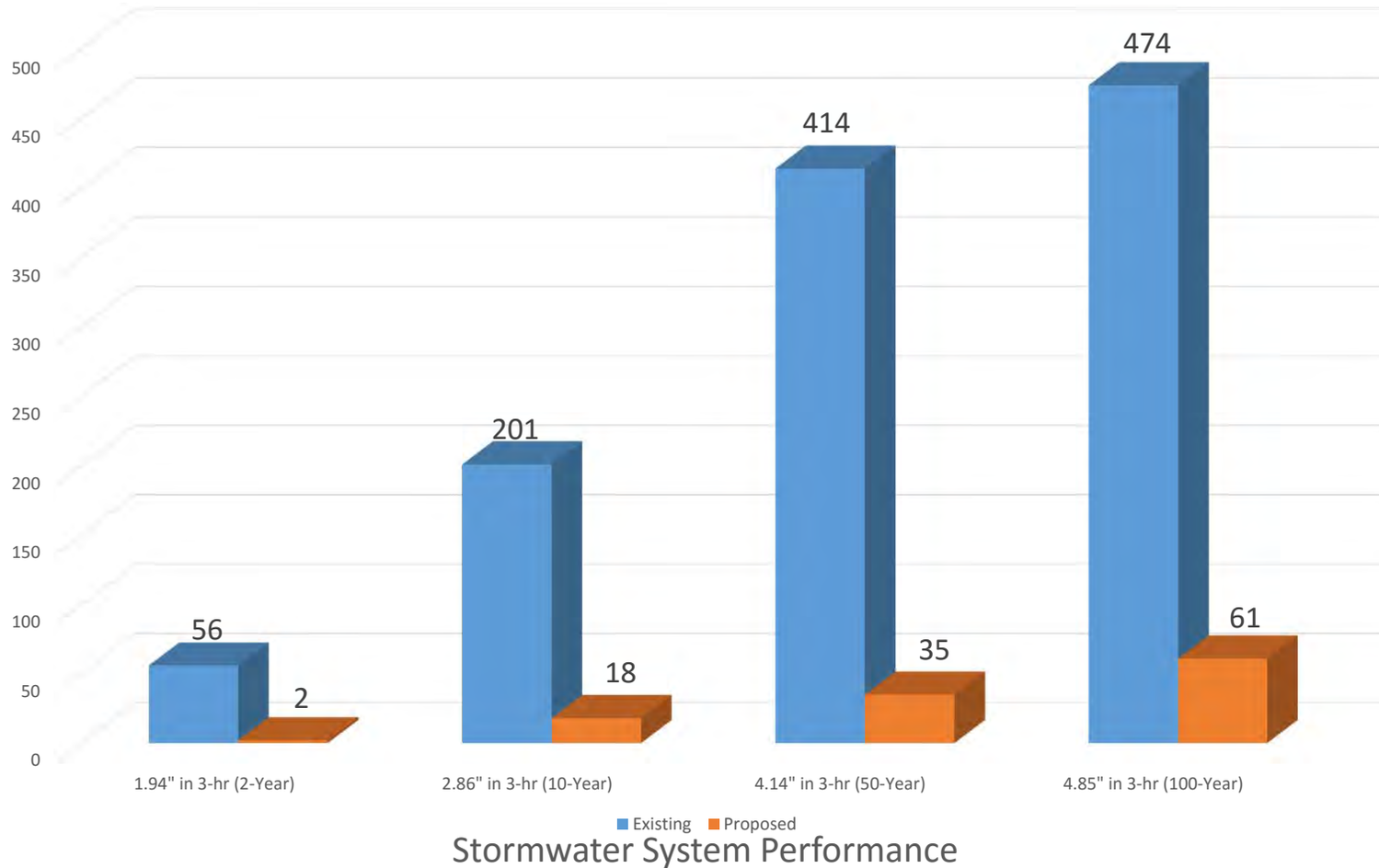


PROPOSED CONDITIONS, 100-YR, 3-HR EVENT

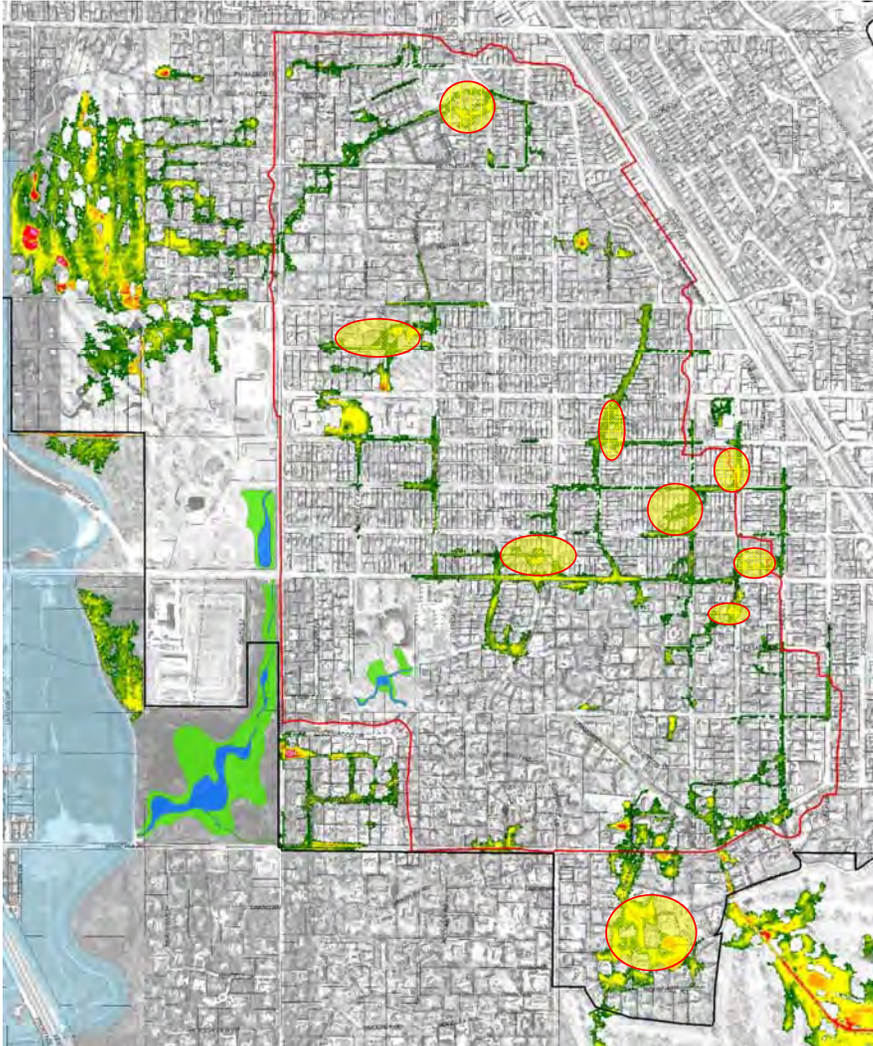


Overall Vision

Potentially Impacted Properties



Mitigation Zones



Preliminary Conceptual Cost Projection

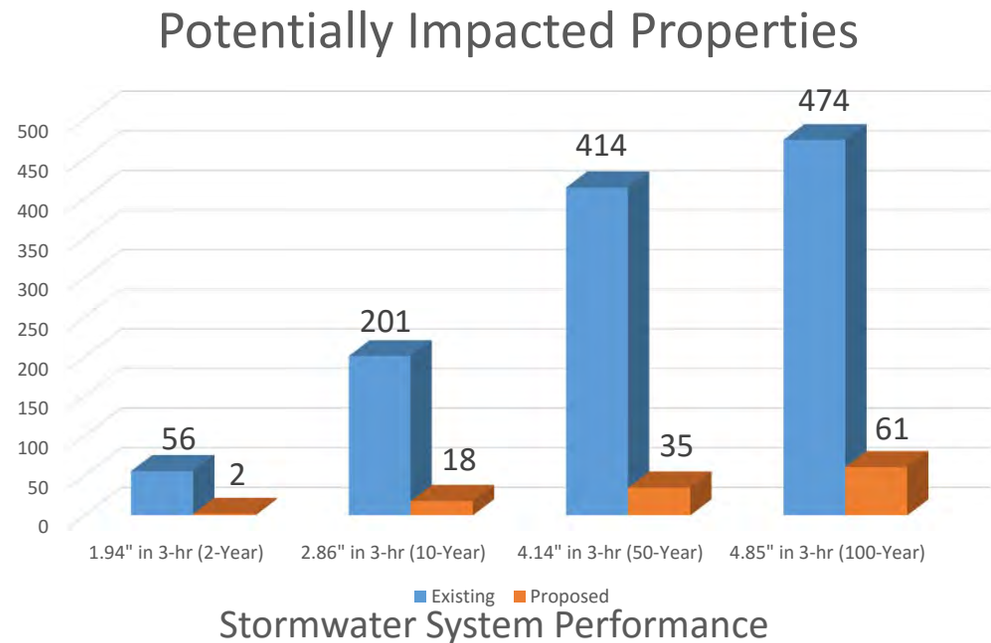
Phase 1	Cost
○ FPDCC Hibbard Road Stormwater Storage Project	\$ 8,582,000
○ Duke Childs Soccer/Lacrosse Field Stormwater Storage Project	\$ 1,005,000
○ Winnetka Landfill Improvements - Soccer/Lacrosse Field Relocation	\$ 2,331,000
○ Ash Street Conveyance Project	\$ 5,107,000
○ Hibbard Road North Conveyance Project	\$ 6,553,000
Phase 1 Total	\$ 23,578,000
Phase 2	Cost
○ Crow Island Woods South Stormwater Storage Project	\$ 1,841,000
○ Sunset Road East Conveyance Project	\$ 10,356,000
○ Sunset Road West Conveyance Project	\$ 2,821,000
○ Mount Pleasant Road Conveyance Project	\$ 1,362,000
Phase 2 Total	\$ 16,380,000
Phase 3	Cost
○ Washburne-Skokie School Underground Stormwater Storage Project	\$ 1,381,000
○ Oak Street Conveyance Project	\$ 3,294,000
Phase 3 Total	\$ 4,675,000
Phase 4	Cost
○ Provident Watershed Conveyance Project	\$ 2,930,000
○ Willow Road Conveyance Project	\$ 5,284,000
○ North of Pine Conveyance Project	\$ 2,408,000
○ Duke Childs Ball Fields/WPD Par-3 Golf Course Storage Project	\$ 2,461,000
Phase 4 Total	\$ 13,084,000
Stormwater Vision Total	\$ 57,717,000

Preliminary Conceptual Cost Projection

- Total Project Cost (in 2016 Dollars) = \$57.7 million
 - Conveyance Projects = \$40.1 million
 - Storage Projects = \$17.6 million
 - Green Infrastructure Aspects = \$4.0 million (7%)
 - Design Contingencies
 - **30% for Conveyance Projects**
 - **20% for Storage Projects**
 - **15% Design & Construction Engineering**
 - **Wetland Mitigation Costs (FPDCC Project) = \$2.3 million**
- Basis of Conceptual Cost
 - Bid Tabulation Review of Past Village and other Similar Projects
 - Review of V3/HMM 2015 Cost Evaluation (Conveyance Primarily)
 - Detailed Quantity Takeoffs Well Beyond Typical Planning Level Studies
 - Utility Conflict Resolution Considered
 - Re-use of Excess Soil Results in Significant Cost Savings

Cost Considerations

- 54 homes are protected from damage every 2 years
- An additional 145 homes are protected from damage every 10-years
- And so on...
- **Benefit-Cost Assessment (BCA):**
 - Comparison of future benefits to estimated overall cost
 - FEMA flood damage calculator for structure and contents only
 - Based on 2,000 sf structure (Impacted structure average is 4,000 sf)
 - Based on depth of flooding from model

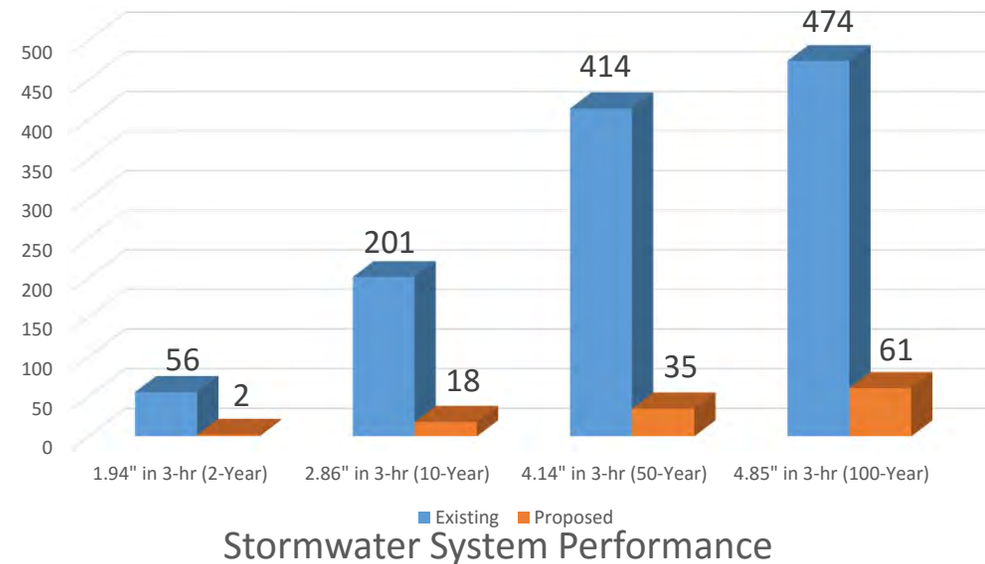


Cost Considerations

Benefit-Cost Assessment (BCA):

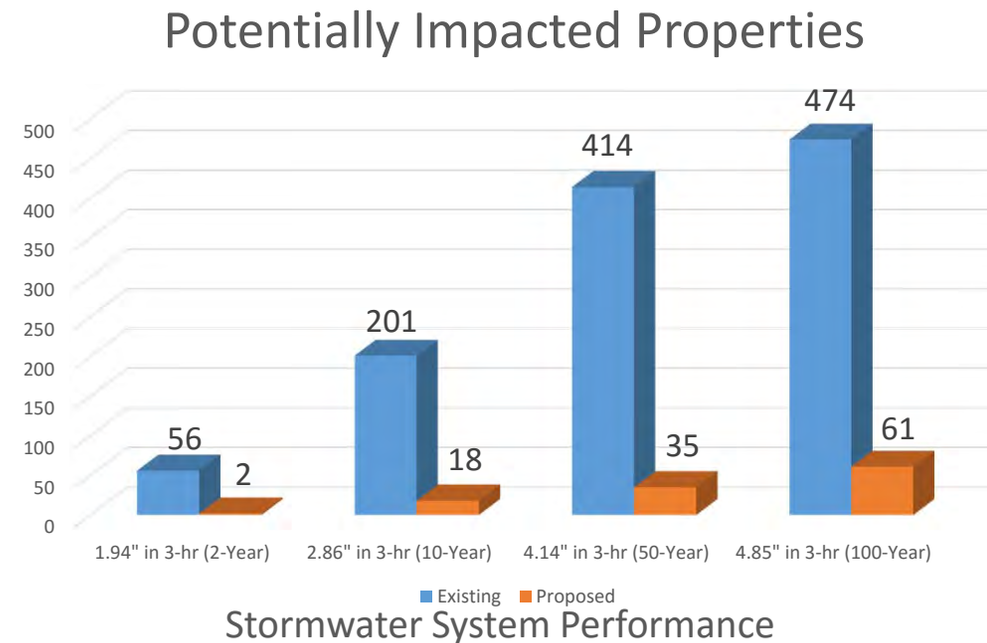
- FEMA calculator for a 2-Year storm = \$39,150 per damaged home
- 2-Year storm has 50% chance annually
- Annualized cost = \$19,575 per damaged home
- 56 homes damaged = \$1,096,200 annually
- 2 homes damaged = \$39,150 annually
- Difference is \$1,057,046 annual benefit
- Applied for all events the annual benefit of damage reduction is \$1,990,624
- Standard BCA uses a 50-year project life
- Damage reduction benefit = \$99,531,221
- Vision Conceptual Cost = \$57,717,000
- Benefit-Cost Ratio (BCR) = 1.72**

Potentially Impacted Properties



Benefit Considerations

- The Benefit reflects properties protected from surface flooding, it does not reflect:
 - Homes relieved from foundation seepage
 - Relief to the sanitary sewer system
 - Increased accessibility during storm events
 - Reduced flood duration
 - Other reduced property damages (auto, landscaping, pavement, etc.)
 - Public works and clean up costs
- Does not reflect:
 - Ancillary utility and roadway improvements
 - Community stormwater quality and habitat improvements
 - Improved property values and sales
 - Eliminate the stigma of a community prone to flooding



Next Steps – Forest Preserve District of Cook County

Question/Concerns:

- Exhaust other opportunities for stormwater quantity and quality outside of FPDCC property
- Confirm project funding, implementation, and long-term maintenance
- Meet certain design and restoration expectations
- Confirm that no changes are proposed relative to the Skokie Lagoons



Next Steps – Forest Preserve District of Cook County

Additional Investigations:

- Establish an understanding of the process and milestones for gaining official FPDCC approval
- Determine with FPDCC the scope of improvements and relationship to other Vision projects
- Perform a tree inventory, wetland delineation, and floristic quality assessment
- Begin discussions with USACE
- Continue open communication with local FPD Commissioner
- Engage stakeholder groups
- Develop more advanced concept engineering plans for FPDCC site
- Advance engineering for landfill redevelopment plan



Next Steps – New Trier High School District

Question/Concerns:

- Improvements on High School property must come at no expense to the NTHSD
- Improvements must result in no loss of current High School athletics use and programming
- Confirm the viability of the landfill redevelopment
- Concern with athletic operations divided between Duke Childs Field and the landfill fields
- Consider underground detention at Duke Childs Field soccer and lacrosse fields



Next Steps – New Trier High School District

Additional Investigations:

- Establish the expectations and position of the NTHSD Board and Administration relative to the Vision opportunities
- Develop more advanced concept engineering for the landfill redevelopment
- Explore alternatives to provide underground storage under the soccer and lacrosse fields
- Revise hydraulic modeling to reflect changes to the current Vision concepts
- Discuss changes to the Vision with FPDCC



Next Steps – Winnetka Park District

Question/Concerns – Crow Island Woods:

- Safety concerns with deeper water pools in proximity to school and neighborhoods
- Water quality concerns from urban stormwater runoff conveyed to the property
- Increased mosquito population in wet environment
- Impact and loss of high quality, mature trees and other natural areas
- Loss of screening between residential parcels and the public park
- Loss of trail system for park users and children walking to and from school



Next Steps – Winnetka Park District

Additional Investigations – Crow Island Woods:

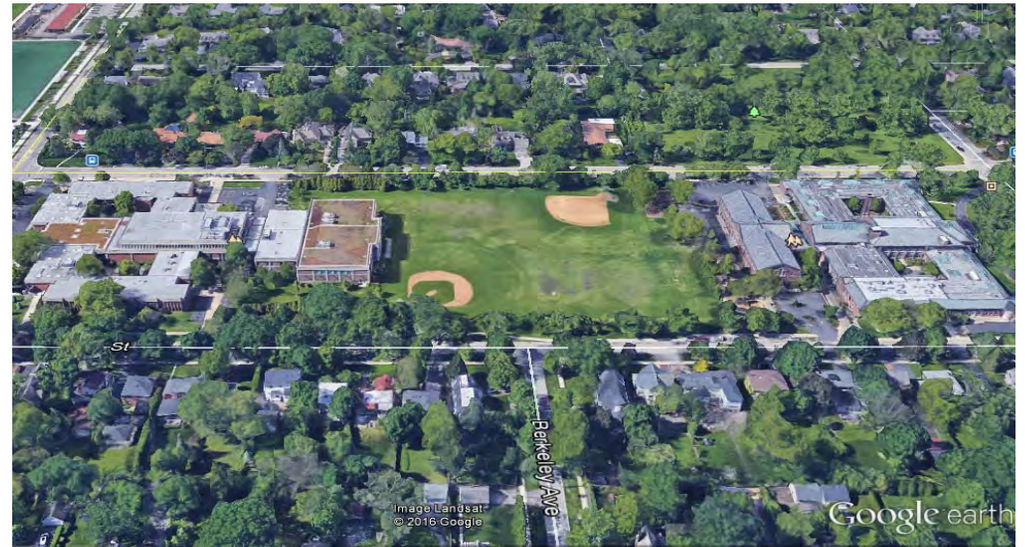
- Perform a tree inventory and floristic quality assessment to determine actual condition of the site
- Perform a wetland delineation of the site
- Develop more advanced concept engineering for the current Vision within the context of maintaining as much of the existing quality features as possible
- Revise hydraulic modeling to reflect changes to the current Vision concepts
- With the Park District, conduct a site walking tour for the public to become more familiar with the current site and proposed improvements
- Meet with Park District staff and Board to discuss intentions for moving forward with the Vision
- Discuss changes to the Vision with FPDCC



Next Steps – School District 36

Additional Investigations:

- While no concerns or questions have been raised, members of the School District Board and Administration should be further engaged to confirm their support of the proposed Vision for underground storage at Washburne and Skokie school play yard.



Next Steps – Sunset Road and Alternative Conveyance

Questions/Concerns:

- Conveyance of stormwater out of the South of Willow watershed will require work on private roadways that are narrow and winding in mature neighborhoods
- Concerns with impact to private property, accessibility during construction, and final restoration

Additional Investigations:

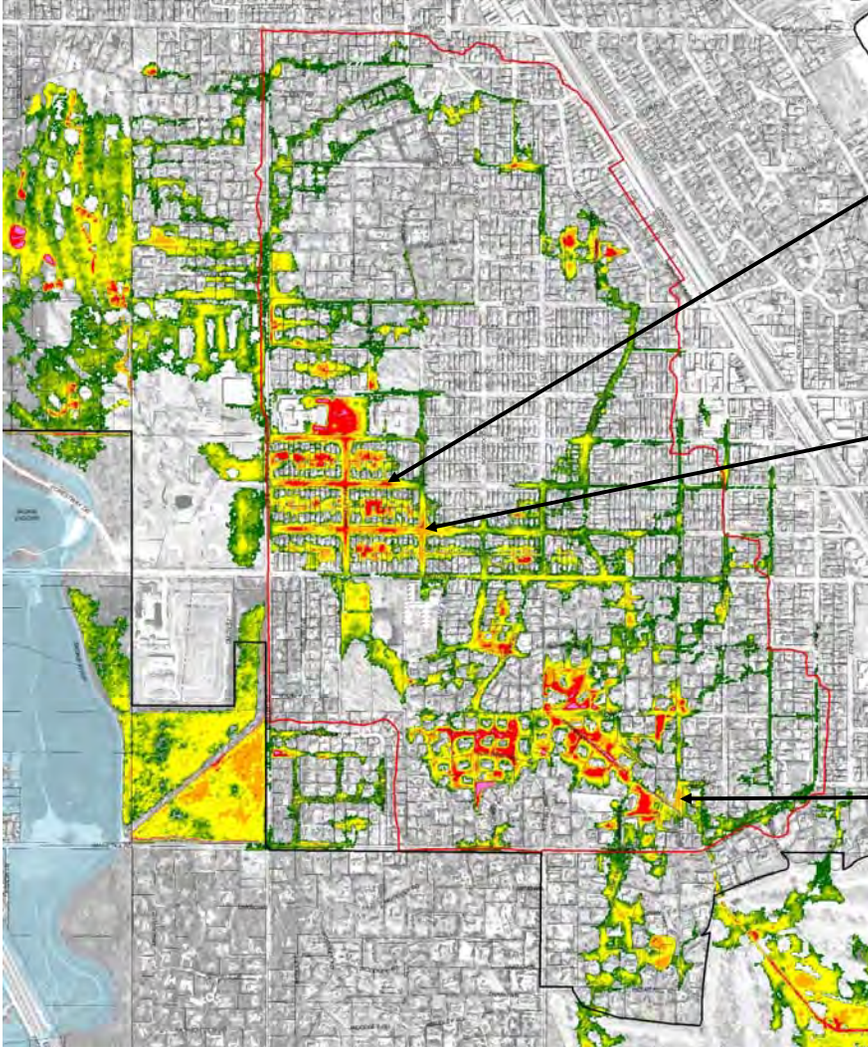
- Develop more advanced engineering concepts along the proposed Sunset Road corridor
- Develop more advanced engineering concepts for alternative routes on Locust and Mt. Pleasant
- Continue engagement with affected property owners along the corridor to gain approvals
- Revise hydraulic modeling to reflect changes to the current Vision



Sunset Road

Problem

EXISTING CONDITIONS, 100-YR, 3-HR EVENT



July 2011 – 1200 Block of Cherry



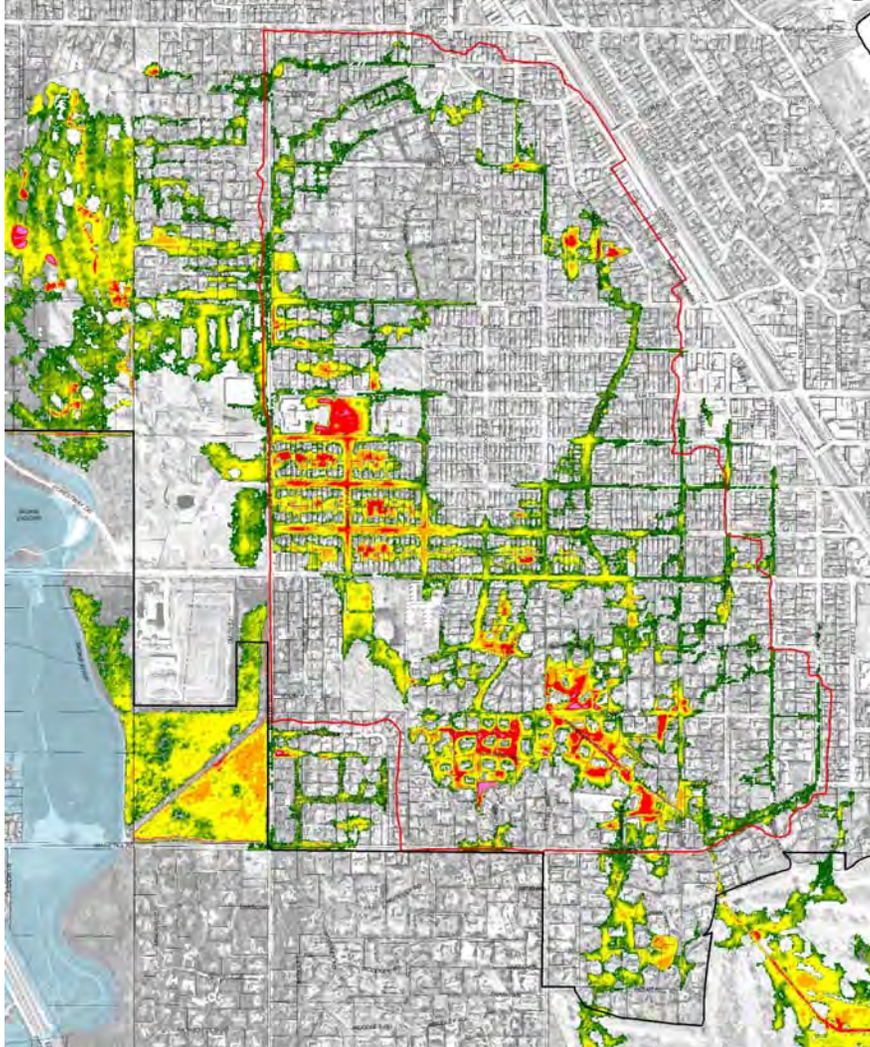
July 2011 – Ash and Glendale



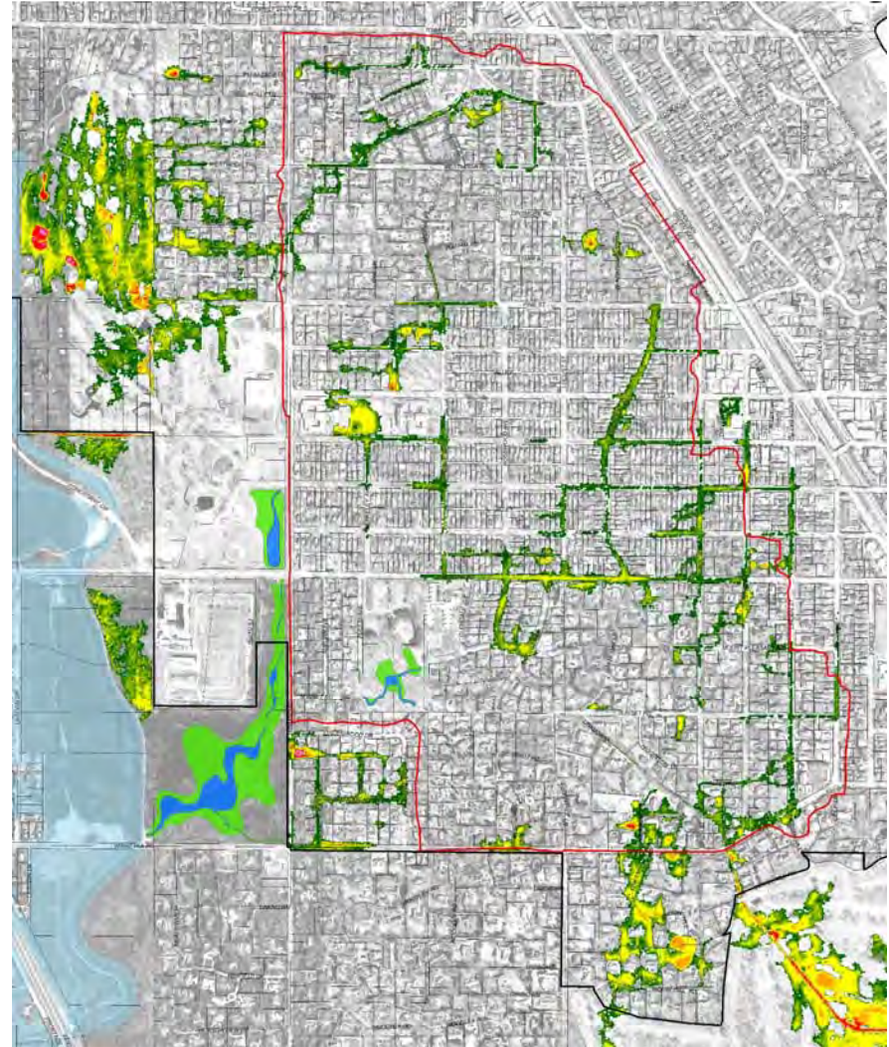
April 2013 – Birch and Alles

Solution

EXISTING CONDITIONS, 100-YR, 3-HR EVENT

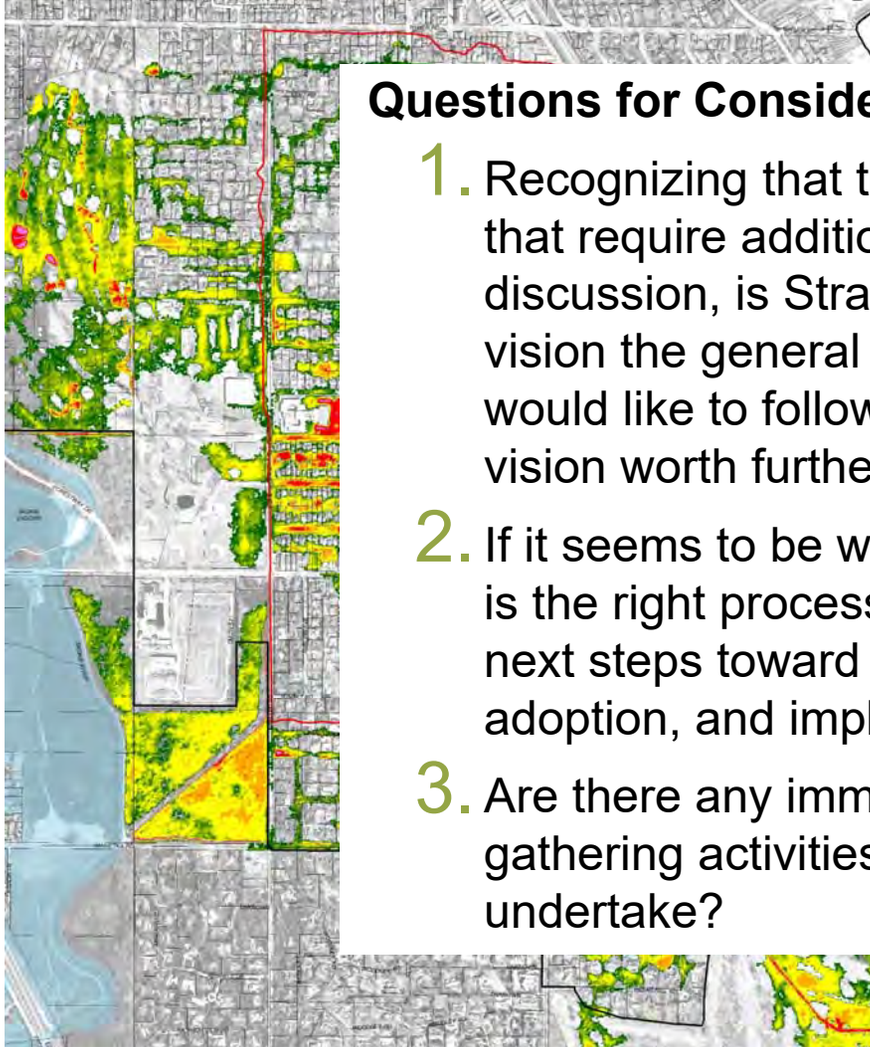


PROPOSED CONDITIONS, 100-YR, 3-HR EVENT

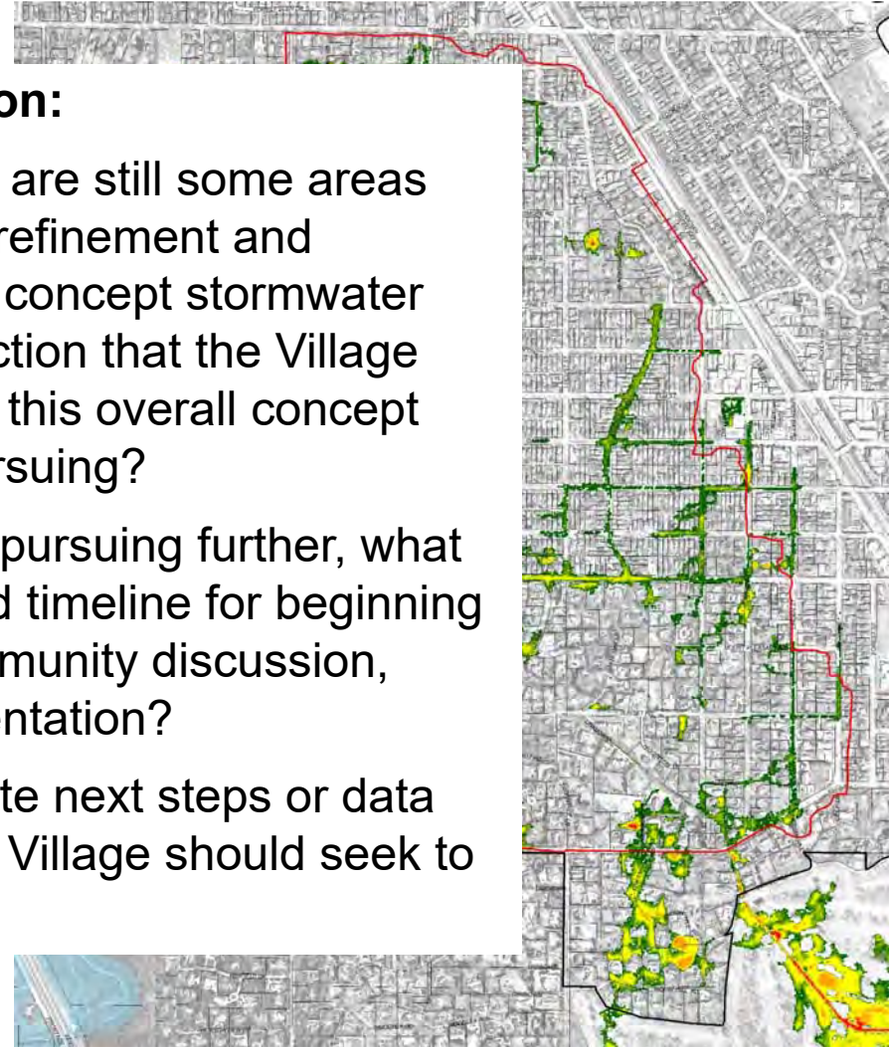


Solution

EXISTING CONDITIONS, 100-YR, 3-HR EVENT

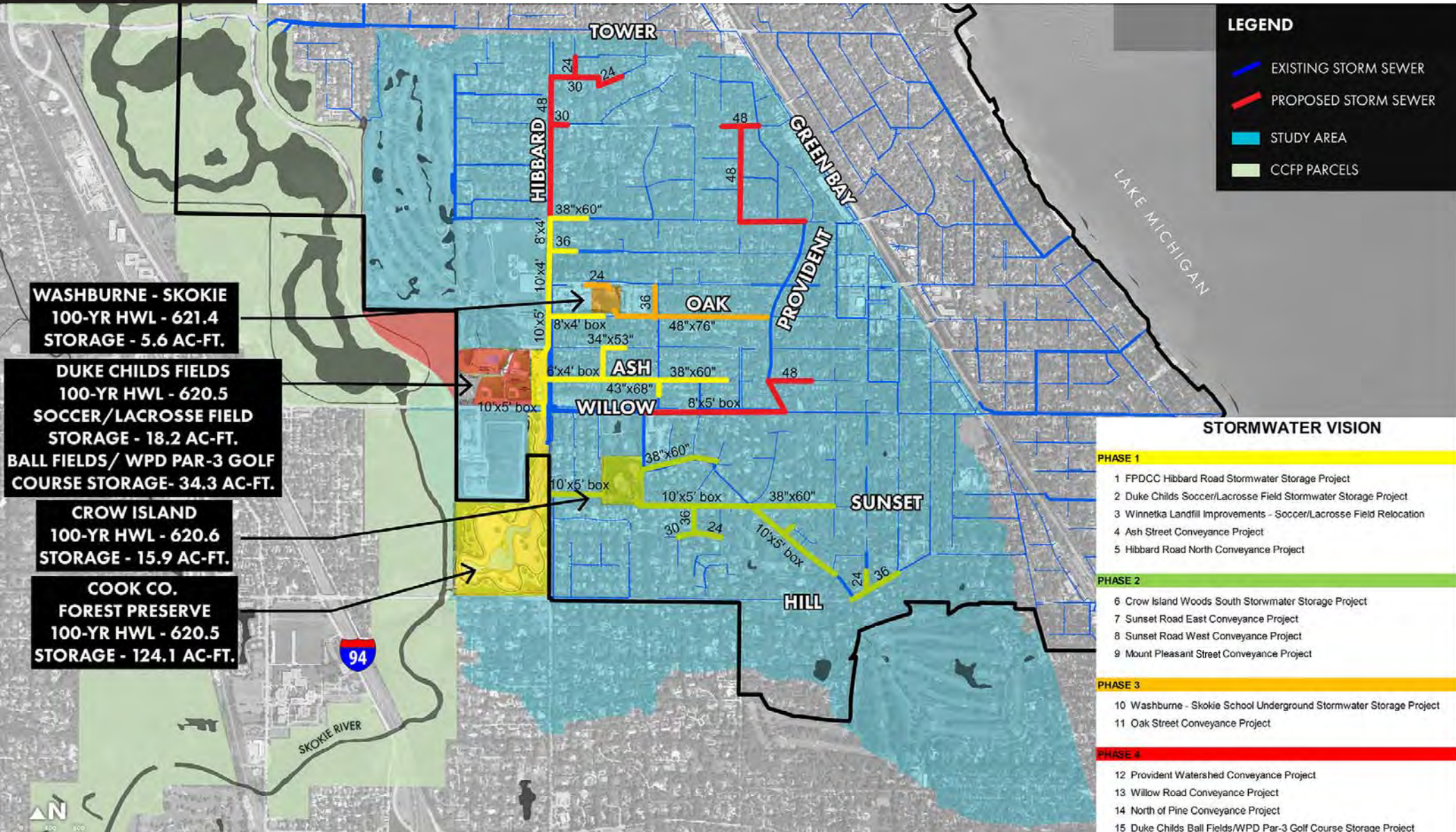


PROPOSED CONDITIONS, 100-YR, 3-HR EVENT



Questions for Consideration:

1. Recognizing that there are still some areas that require additional refinement and discussion, is Strand's concept stormwater vision the general direction that the Village would like to follow? Is this overall concept vision worth further pursuing?
2. If it seems to be worth pursuing further, what is the right process and timeline for beginning next steps toward community discussion, adoption, and implementation?
3. Are there any immediate next steps or data gathering activities the Village should seek to undertake?



LEGEND

- EXISTING STORM SEWER
- PROPOSED STORM SEWER
- STUDY AREA
- CCFP PARCELS

STORMWATER VISION

- | PHASE 1 | |
|---------|---|
| 1 | FPDCC Hibbard Road Stormwater Storage Project |
| 2 | Duke Childs Soccer/Lacrosse Field Stormwater Storage Project |
| 3 | Winnetka Landfill Improvements - Soccer/Lacrosse Field Relocation |
| 4 | Ash Street Conveyance Project |
| 5 | Hibbard Road North Conveyance Project |
| PHASE 2 | |
| 6 | Crow Island Woods South Stormwater Storage Project |
| 7 | Sunset Road East Conveyance Project |
| 8 | Sunset Road West Conveyance Project |
| 9 | Mount Pleasant Street Conveyance Project |
| PHASE 3 | |
| 10 | Washburne - Skokie School Underground Stormwater Storage Project |
| 11 | Oak Street Conveyance Project |
| PHASE 4 | |
| 12 | Provident Watershed Conveyance Project |
| 13 | Willow Road Conveyance Project |
| 14 | North of Pine Conveyance Project |
| 15 | Duke Childs Ball Fields/WPD Par-3 Golf Course Storage Project |

WASHBURNE - SKOKIE
100-YR HWL - 621.4
STORAGE - 5.6 AC-FT.

DUKE CHILDS FIELDS
100-YR HWL - 620.5
SOCCER/LACROSSE FIELD
STORAGE - 18.2 AC-FT.
BALL FIELDS/ WPD PAR-3 GOLF
COURSE STORAGE- 34.3 AC-FT.

CROW ISLAND
100-YR HWL - 620.6
STORAGE - 15.9 AC-FT.

**COOK CO.
FOREST PRESERVE**
100-YR HWL - 620.5
STORAGE - 124.1 AC-FT.