



# SCRIBER CREEK FLOOD REDUCTION STUDY ADVISORY COMMITTEE REPORT AND RECOMMENDATIONS



# BACKGROUND

- Repeat flooding in Scriber Creek corridor



# FLOOD REDUCTION STUDY PROJECT LIMITS

- Highway 99 on the North
- Outlet from Scriber Lake to the South



# COMMITTEE FORMATION AND MEETINGS

- In January the Mayor authorized formation of a Citizen's Advisory Group for the Scriber Creek Flood Reduction Study project.
- In February an open house was held at City Hall to solicit involvement in the group.
- Selection of the advisory group took place between February and March.
- Advisory Group Meetings were held between March and June 2014

# COMMITTEE SELECTION PROCESS



CASA DEL RAY  
CONDOMINIUMS

EUNIA PLAZA



# CONTENTS OF FINAL REPORT

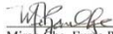
Scriber Creek Flood Reduction Advisory Committee Members



The following Advisory Committee members submit this report on Scriber Creek Flood Reduction to City Council for their consideration. Committee members express their appreciation to City Council for the opportunity to provide input in this process.



Josh Brower, Great Floors Representative



Mirah Che, Eunla Plaza



Nora Chin, Citizen



Dave Gilbertson, Parks Board



Brian Harding, Edmonds School District



Larry Ingraham, Citizen



Chris Nyhus, Business Owner



Matt Pease, Business Owner



David Plodwick, Citizen



Ed dos Remedios, Citizen



Roz Smith, Casa Del Rey



Eric Whitehead, Casa Del Rey

## Scriber Creek Flood Reduction Advisory Committee

*Final Report and Recommendations to Lynnwood City Council*

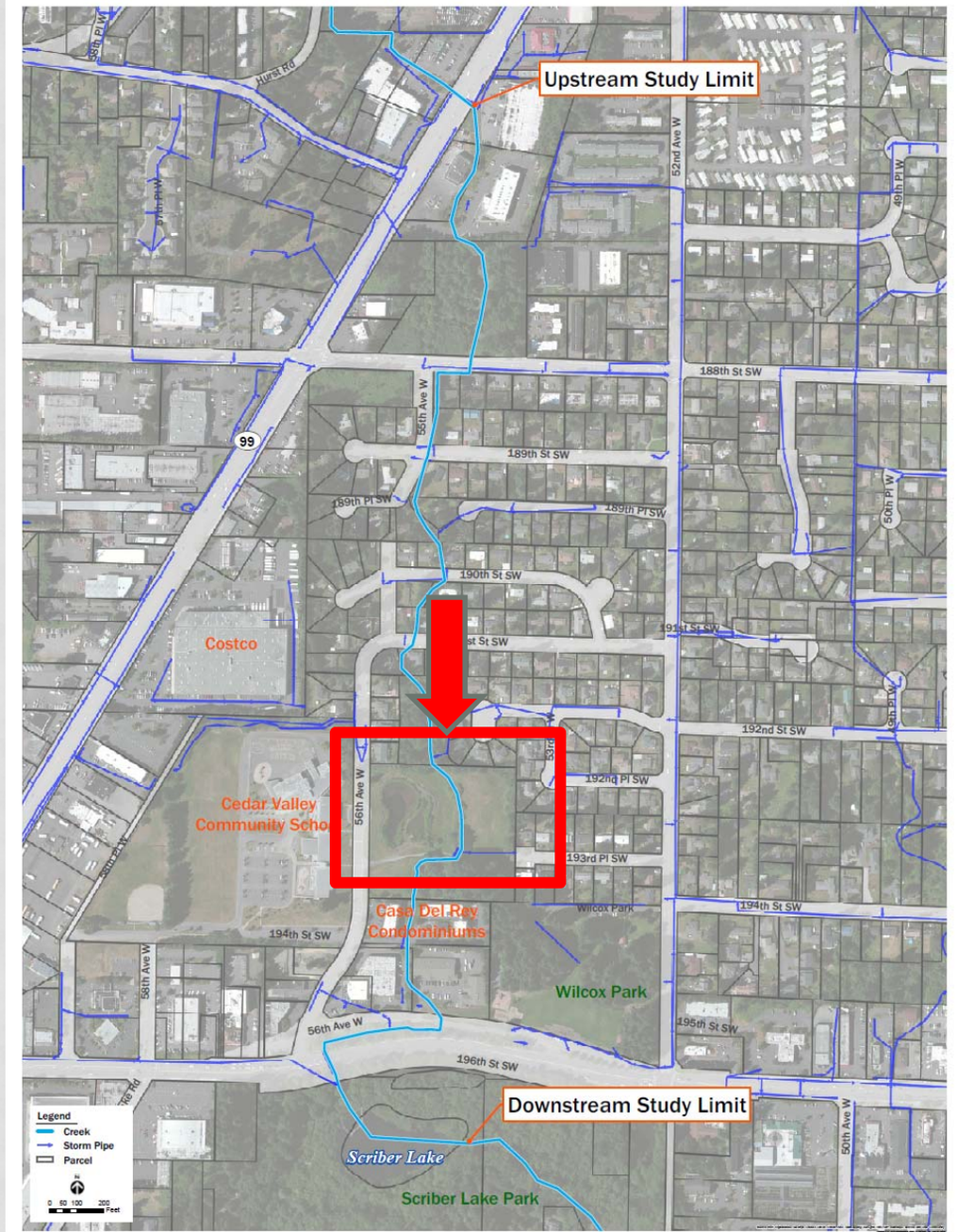
July 2014



**LYNNWOOD**  
WASHINGTON

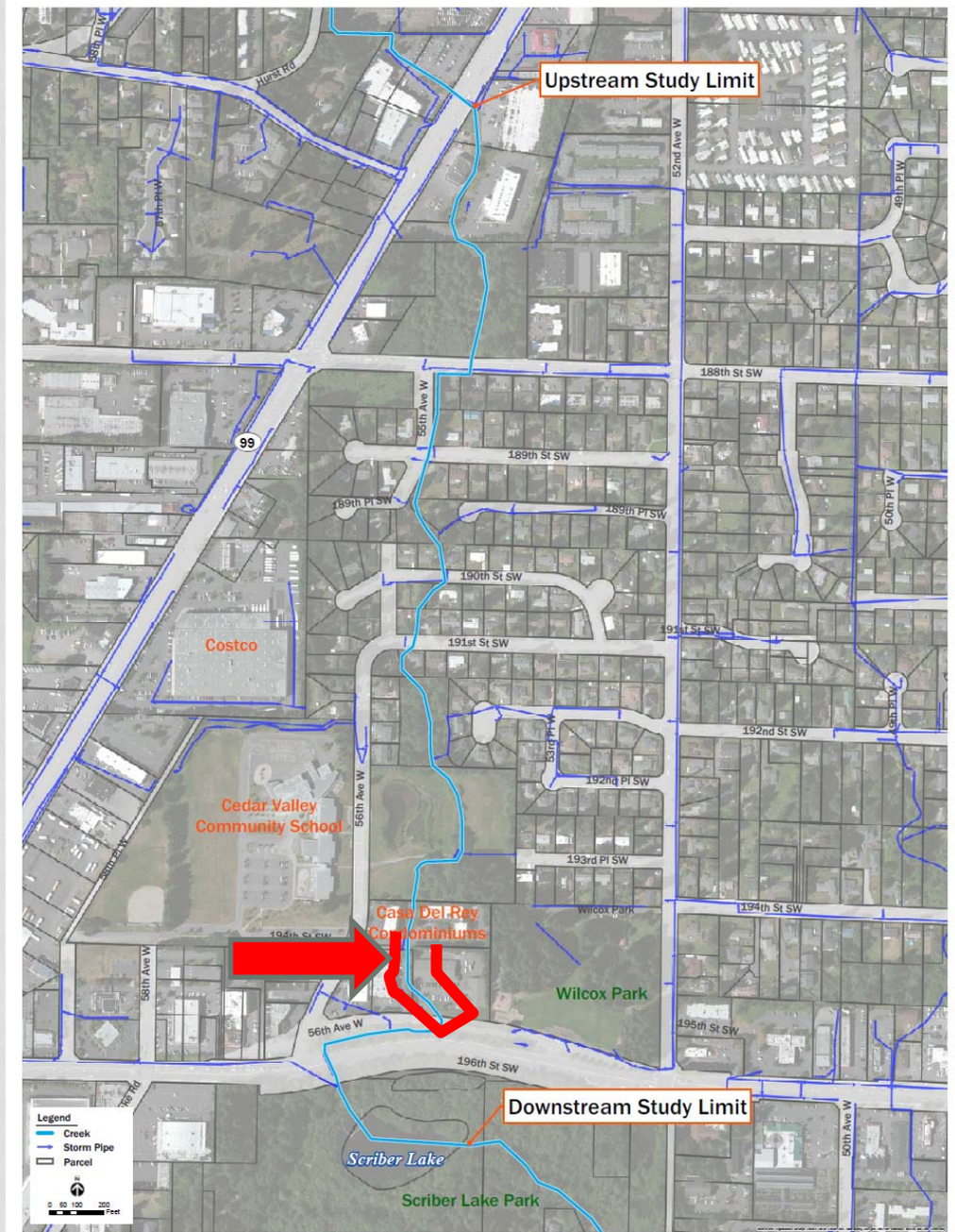
# RECOMMENDATION #1 :

Regional Flood Storage at Edmonds School District Site



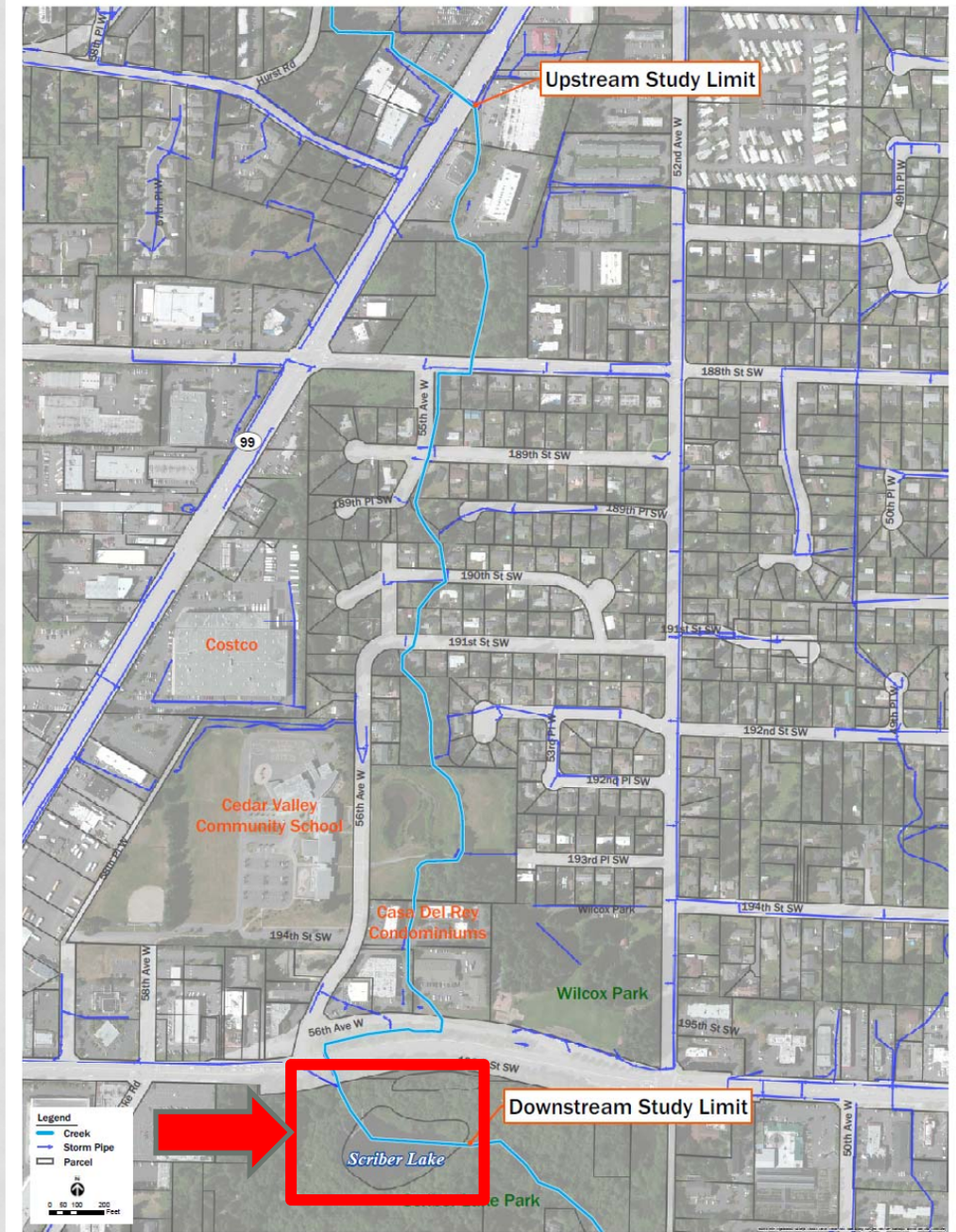
## RECOMMENDATION #2 :

Realign Casa Del Ray culvert and improve the channel between Casa Del Ray and 196<sup>th</sup> Street SW



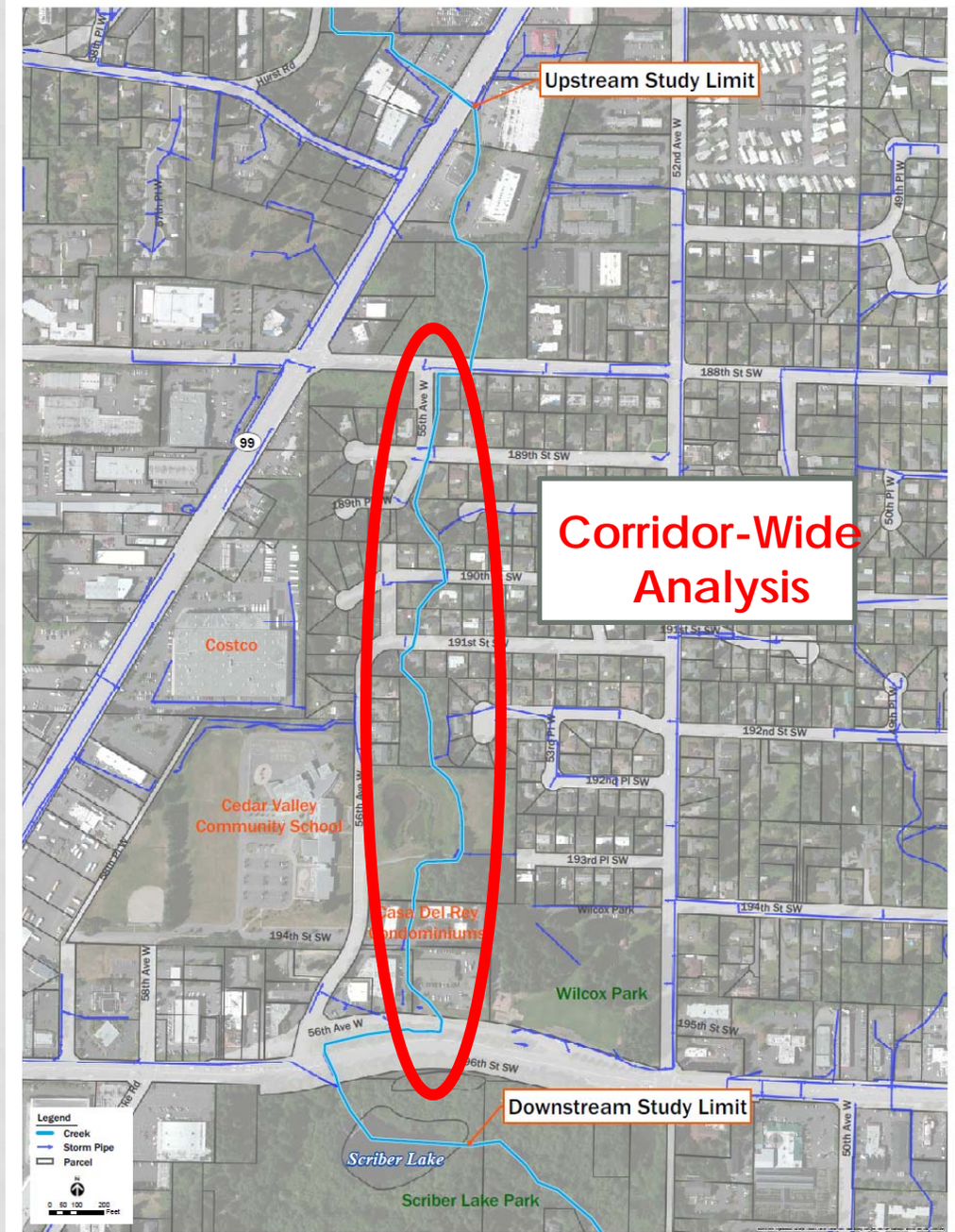
## RECOMMENDATION #3 :

Increase flood storage at Scriber Lake and reconfigure lake inlets and outlets



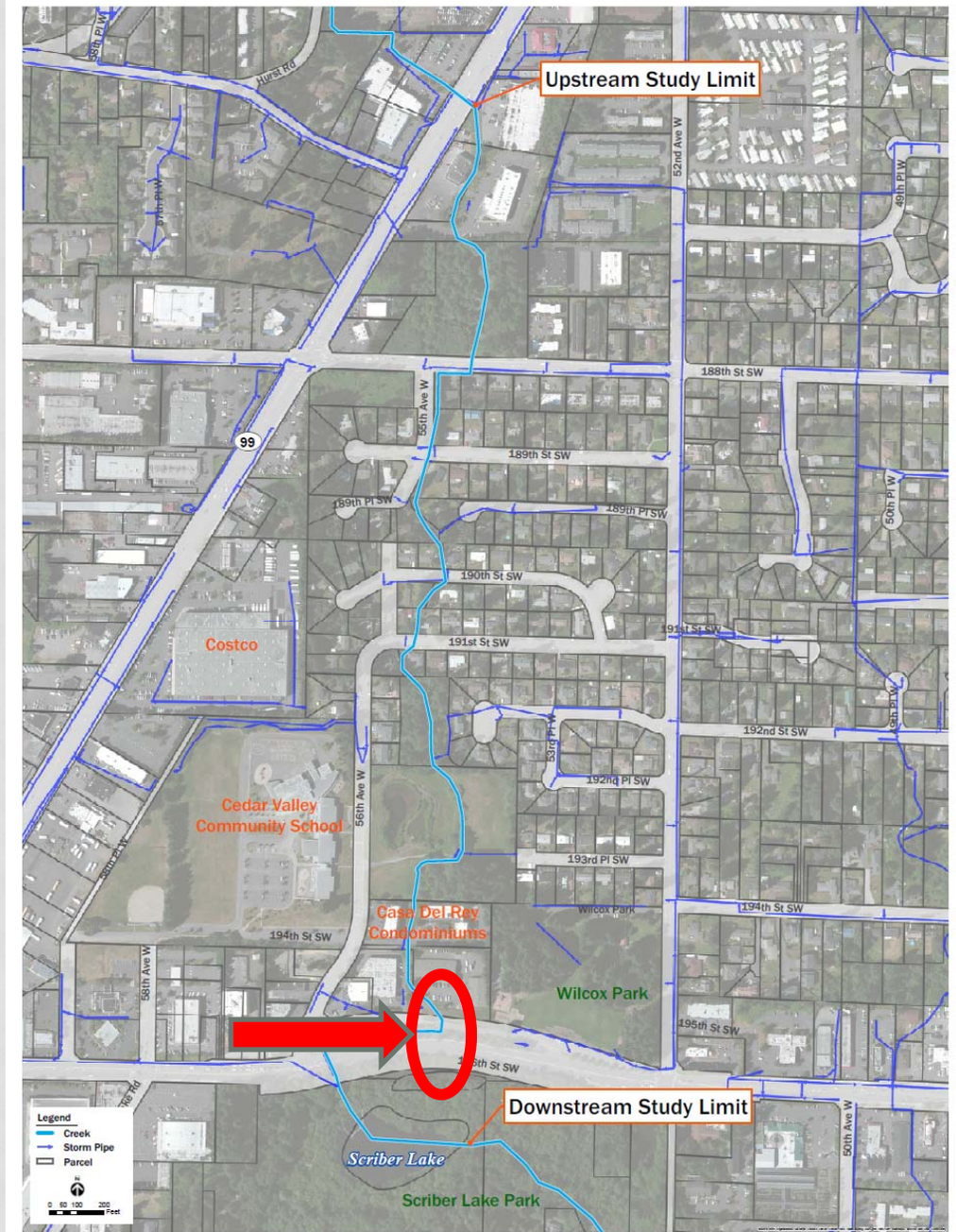
## RECOMMENDATION #4 :

Use hydraulic modeling to evaluate flood prone areas at a specified level of service with culverts replaced. Consider buy out's for flood prone properties and incorporate detention/storage ponds where possible.



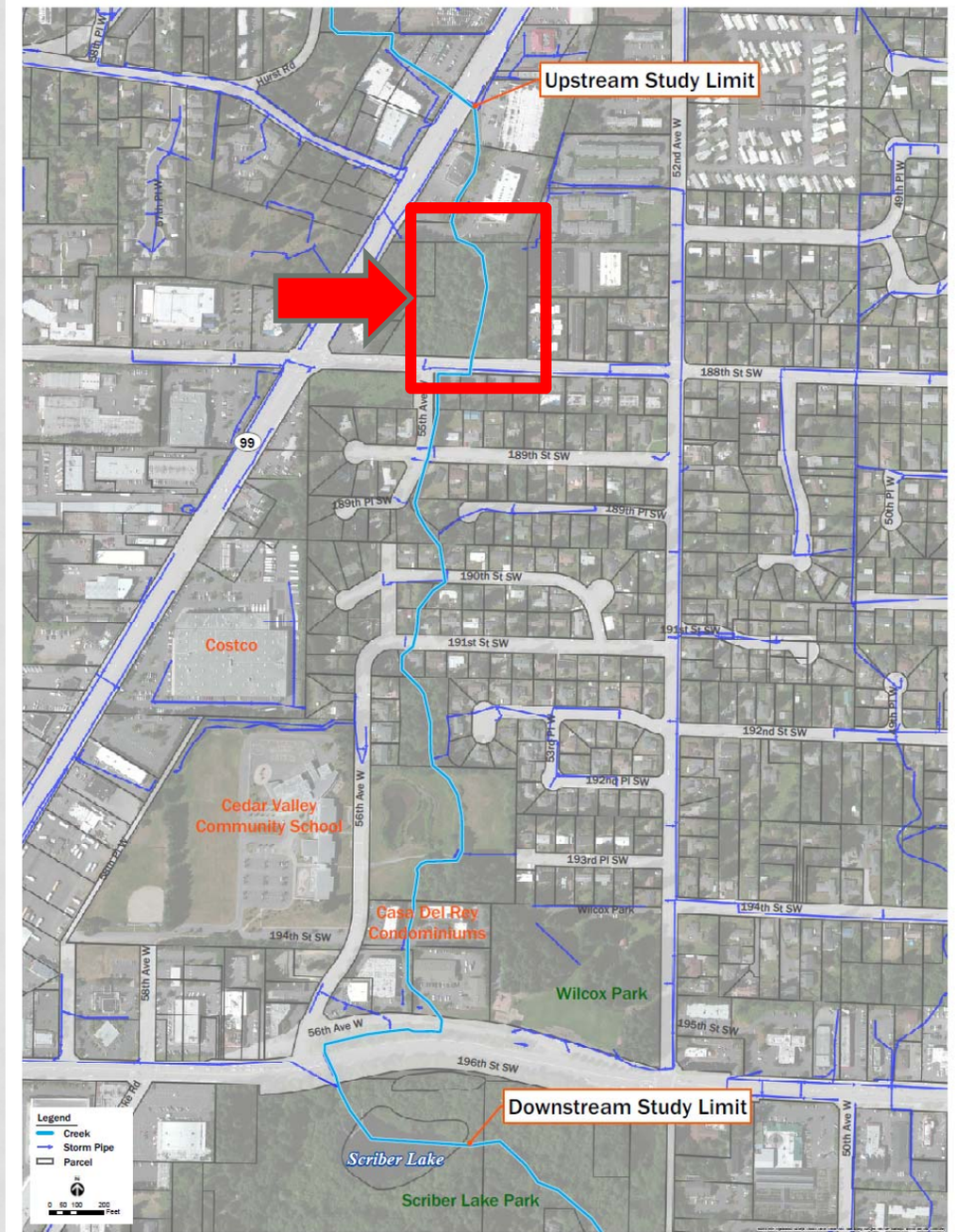
## RECOMMENDATION #5 :

Replace the culvert(s) under 196<sup>th</sup> Street SW.



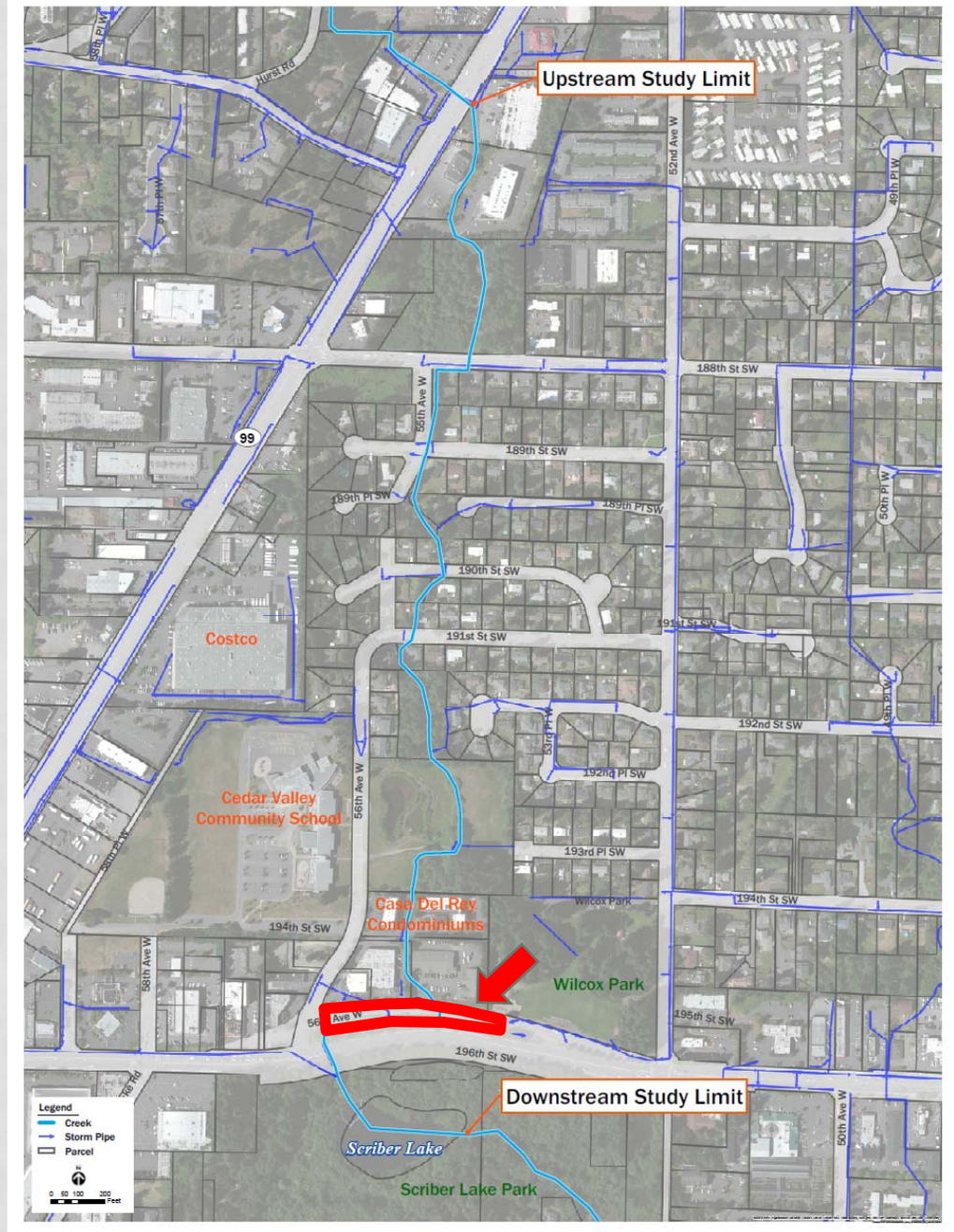
## RECOMMENDATION #6 :

Create additional upland storage in City parcel north of 188<sup>th</sup>. May include enlarging wetlands, raising roadway, etc.



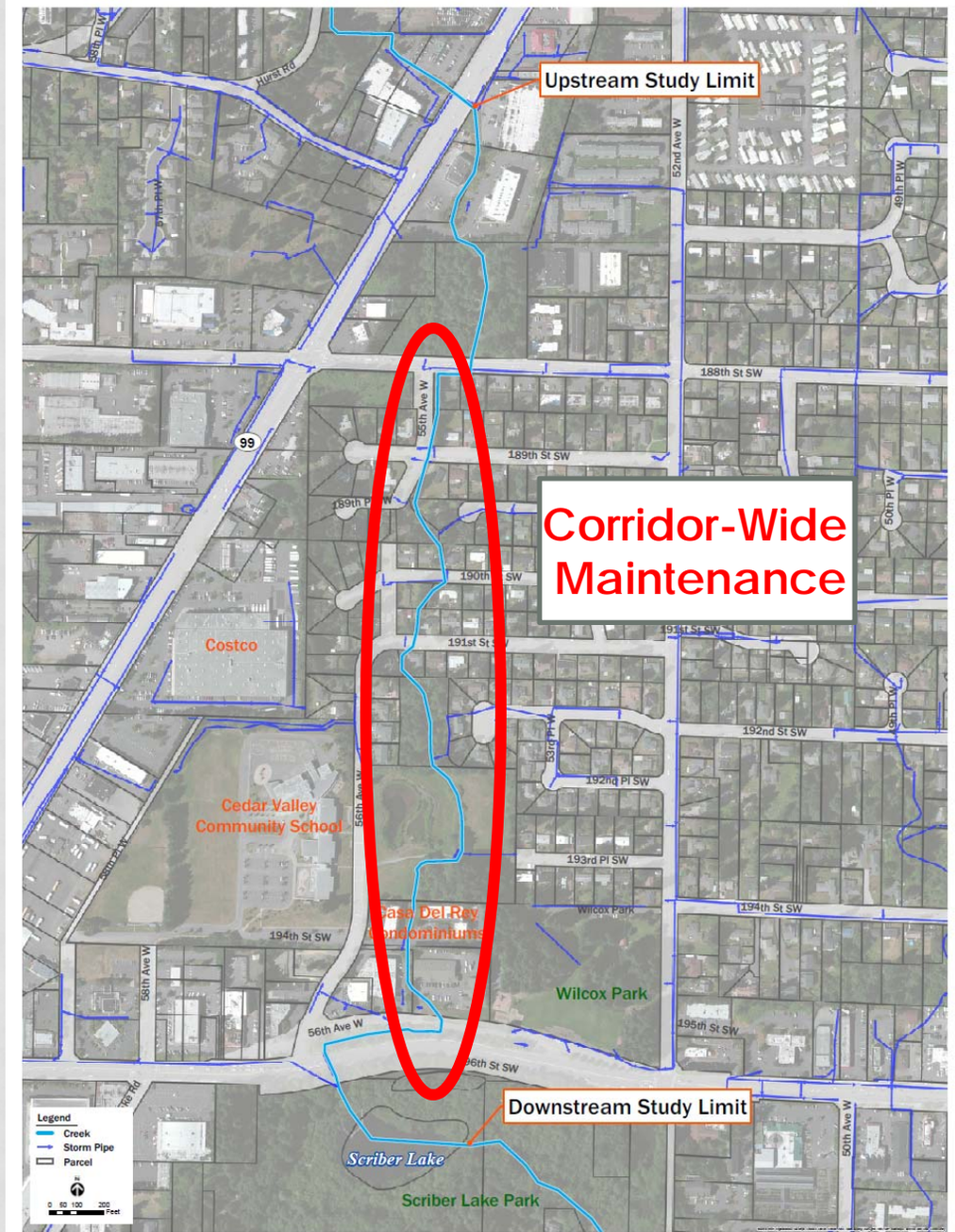
## RECOMMENDATION #7 :

Raise portions of old 196<sup>th</sup> Street and driveway access to Park View Plaza and Great Floors and/or remove the old 196<sup>th</sup> Street Bridge.



## RECOMMENDATION #8 :

Develop a continuous sediment removal program to remove sediment deposits before, during and on an ongoing basis after construction. Also consider channel stabilization measures.



## NEXT STEPS

- Recommendations will guide second phase of the study to begin in October with Council Approval
- Second phase will have additional advisory committee and public involvement
- The end result of both phases will be a Corridor Management Plan, developed from the ground up, and agreed upon by the people most affected by the Scriber flooding

# ADVISORY GROUP COMMENTS AND QUESTIONS ?