

# Sherman Creek



**Extend the shoreline path north to 217<sup>th</sup> Street**

**Create opportunities for fishing and boating, including small boat storage and launching facilities**

**Add recreation facilities, such as playgrounds**

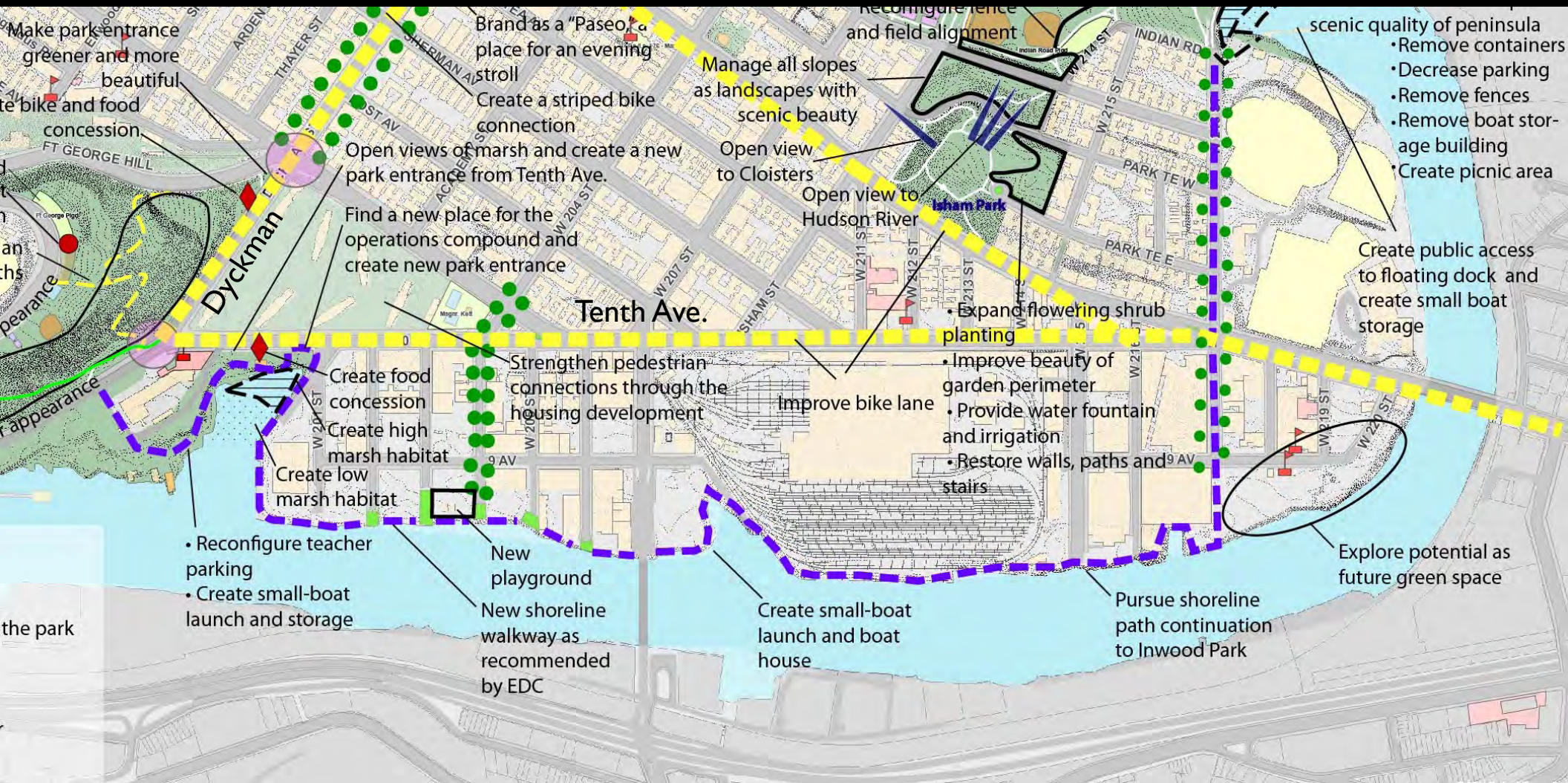
**Restore the marshes and shoreline**

# Sherman Creek

# Community Concerns as reported on All Our Ideas

Each “word cloud” shows the top ten concerns people mentioned. If the type is larger, it means the item has a high probability of being requested by other community members.





# Sherman Creek

Advance the Economic Development Corporation's plan for the shoreline north of Sherman Creek, by WXY Architecture

Continuous walkway  
to University  
Heights bridge

New playground

Convert Academy  
street to a park

Restore the marsh

Identify a source of  
operations funding



# Sherman Creek

Advance the Economic Development Corporation's plan for the shoreline north of Sherman Creek, by WXY Architecture

Continuous walkway  
to University Heights  
bridge



# Sherman Creek

Advance the Economic Development Corporation's plan for the shoreline north of Sherman Creek, by WXY Architecture

Wet land walk near  
Academy Street



Small boat launch and  
boat house



# Sherman Creek

Improve access to the River and create a healthy marsh with small boat access

Support efforts by New York Restoration to create a natural shoreline and restore the marsh's natural ecology

Open views into Sherman Creek from the upland paths and streets

Provide small boat launching and storage facilities



# Sherman Creek

Make the area behind the school more park-like

Revise the school  
parking

Reduce pavement

Open views into  
Sherman Creek from  
the school and Tenth  
Avenue

Provide a direct  
entrance to the  
shoreline from Tenth  
Avenue

Provide entrance  
signage





# Sherman Creek

Extend the shoreline walkway north of the University Heights bridge

Work out a deal with the City agencies and leaseholders to extend the shoreline walkway to the Broadway bridge

