Community Visioning for Vacant Land following Managed Retreat in Edgemere, Queens, N.Y.

Exploring possibilities for vacant land
Possibilities

Waterfront Access
Tools of Economic Development and Energy
Food + Community Gardens + Fruit Orchards + Flowers and Green Houses
Fishing + Fish Farming
Connectivity + Biking + Repairshop and Parking
Recreation + Kayaking + Canoeing
Pod Park and Happy Streets
Continued Education: Space for Arts and After-School Activity Space + Childcare
Edgemere Living with Water
Edgemere Project Boundary
Edgemere Living with Water

NEW YORK CITY DEPARTMENT OF CITY PLANNING: FLOOD HAZARD MAPPER_TIDAL FLOODING


Community Visioning in Edgemere, Queens
Community Design Forum #2       01.15.2022
USACE Bayside Flood Protections

U.S. Army Corps of Engineers: Bayside shoreline features will protect against regular “sunny day” tidal flooding and small coastal storms and sea level rise – NOT a huge Sandy-like storm.

Design has begun on 4 to 5 foot-high hard berms and soft green infrastructure that will protect the community for the next 50 years from bayside tidal flooding.
Edgemere’s Existing Shoreline
above and lower right: examples of edge conditions with IFPS with terraced and landscaped earth berms

far right: USACE examples for Integrated Flood Protection Systems
Waterfront Access _ Waterfront Protection
This holistic proposals identified the vulnerable areas for farming. Similar strategies are implemented in Netherlands where low-lying area are reserved for growing produce for example, flowers which contribute greatly to nation’s economy. Glasshouses line up waterfront areas for year-around-growing, while canals create a drainage system for the water.

In this project, an Integrated Floof Protection System (IFPS) lines up the shores of Conch Basin and Norton Basin, thereby protecting the land behind from sea-level rise for a considerable time period.

However, now, protected from the sea level rise (by the sand dunes and the IFPS along the perimeter,) the low-lying land becomes susceptible to stormwater impact.
NYC Department of City Planning created a map to identify areas in need of fresh food access. Factors such as concentration of stores, walkability, number of families with children in poverty contributed to the index. The FRESH program provides zoning and financial incentives for the creation of grocery stores, especially for fresh produce, for example fruits and vegetables in these neighborhoods. Edgemere is identified as an underserved community.

The lack of fresh produce greatly impacts the general wellness of the residents of all ages and contribute to their (poor) diet. Just providing retail space for the fresh produce is not a solution for the challenge as the economic disparity and access to fresh produce in these identified neighborhoods are directly proportional.

Access to healthy foods could be promoted through farmers markets and especially through community gardens whereby the community is engaged in the production of such goods. The benefits of growing, selling/sharing, processing, consuming are numerous in addition to raising awareness for healthy diet.
FOOD _ Community Gardens

above left & center: Edgemere Coalition Community Garden

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top row and above: Edgemere Farm
New York City architecture studio New Affiliates has launched an initiative to reuse large-scale models for garden sheds and community spaces in the borough of Queens.

A pilot programme is currently underway in Queens at Edgemere Coalition Community Garden with New York City Parks’ GreenThumb division that supports over 550 gardens in the city.

FOOD_ Fruit Orchards
above & right
Ideas from Netherlands: Green houses that operate with solar or geothermal energy on the low-lying (sacrificial) terrain

far-right
Floating farms in operation

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FOOD _ Waterfront Access _ Fishing

above
Delta Cities Coastal Resilience, UA, 2019 Fall
Norton Avenue becomes the axis for waterfront access to the Conch and Norton Basins
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Food _ Recreation _ Fishing
Recreation_ Kayak & Canoeing

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Recreation_ Kayak & Canoeing
Recreation _ Connectivity _ Biking

http://www.oasisnyc.net/map.aspx
A study of bike paths in Edgemere included maps obtained through open data, NYC 2016 BIKE path.

Edgemere’s demographics show that nearly 35% of the population under 25 years of age. This indicates that if safe bike lanes were implemented and access to bikes were given, biking would complement existing transportation network and augment connectivity. It is recommended not only to develop bike paths/lanes in the East-West directions but also North-South direction, connecting Bay-to-Beach.

Along with additional bike paths, it is necessary to set aside space for bike parking stations and repair hubs.

Biking will indirectly contribute to health and wellness.
Tools of Economic Development

Uniquely Northern Liberties Pod Park, located on 1075 Germantown Avenue, Philadelphia, PA 19123, is a 35,000 square feet of open space which was used for a temporary installation of retail and recreational spaces made of recycled shipping containers during 2019-20.

https://piazzapodpark.com
Implementable Solutions: Happy Streets

London’s new urban design trend is to brighten up neighborhoods through polychromatic paint jobs by designers. There are 18 pedestrian crossings throughout the city. Below are some examples that are part of New London Fabulous project. (published by Dezeen)
SelgasCano and Heloeverything designed a Pavilion for Louisiana Art Museum Copenhagen, which was dismantled and shipped to Kenya Nairobi, to replace a dilapidated school in the slums of Kibera.

The school will serve 600 pupils. The pavilion (school) is made of chipboard, sheets of polycarbonate plastic and scaffolding.
Activity Space: Temporary Structures

Temporary Event Space
Activity Space: Temporary Structures

Temporary Event-Exhibition Space by AIRCLAD
Activity Space: Temporary Structures
“More than 20 square miles of vacant land lie within Detroit city limits. The legacy of decades of depopulation and disinvestment, these vacant plots drain the city’s resources and pose threats to neighborhood safety—but they also hold great potential for outdoor recreation, job creation, affordable housing, food security, small businesses, clean air and water, and climate change resiliency. Today, The Trust for Public Land is working with city leaders, urban planners, and neighborhood groups to put that open space to use for the community.’

https://www.tpl.org/our-work/detroit-fitzgerald-revitalization-project

Fitzgerald Revitalization Project, which will re-purpose ten acres of dispersed city-owned vacant land in the city’s Fitzgerald neighborhood. In partnership with Trust for Public Land, a coalition of agencies have released an RFP to design and landscape architecture firms, requesting proposals for land-based strategies that make life better for Detroiters.
Detroit: Fitzgerald revitalization project

continued:
Detroit: Fitzgerald revitalization project

continued:
Places for Coming Together

A Large Table
by
Allan Wexler
2006
Edgemere Project Boundary