- Addition of edible landscape along a proposed trail connecting the northeast corner to the southwest corner
- Open space on west end with sloping lawn maintained for large events
- Detention area expanded with native plantings to promote pollinators and offer nature education
- East end divide by trail creating two large gathering places for activities
All additions are vegetation and seating, no new infrastructure added to the site
- Small orchard plantings located near connections to the school
- Additional fruit trees and shrubs locate near north entrances
- Open space on west end with sloping lawn maintained for large events
- Detention area expanded some with native plantings to promote pollinators and offer nature education
- East end left open for larger activities and recreation

Schuler School, Atlantic
Park with Small Orchard Plantings
Native Vegetation
planted in large swaths
to increase pollinators
and manage stormwater

Nature Walk
among native grasses
and flowers

10' Concrete Wall
along the entire perimeter,
50% to 75% visible, could be
enhanced with murals

Outdoor Classroom
Pollinator Habitat
planted in larges swaths
to increase pollinators
and manage stormwater

Fruit Trees
in small groupings

10' Concrete Wall
along the entire perimeter,
could be enhanced with murals

Rain Garden
native plantings surrounding
stormwater drain

Outdoor Classroom Potential

Fruit Tree Grove
with seating below

Washington School, Atlantic
Sunken Garden with Minimal Plantings
Tiered Plantings
Edible plantings closest to accessible areas

Garden Veranda
Edible landscaping and vegetable plots overlooking the lower level

Wide Stairs
Provide access and places to sit

Ramp & Stairs
Provide access down to the lower level through various plantings

Legend:
- Vegetables
- Fruit trees/shrubs
- Pollinator habitat/perennials
- Lawn & existing vegetation

Washington School, Atlantic Stepped Sunken Garden
Washington Elementary, Atlantic

School Gardens (Triangle)

In-Ground Planting Area
for larger crops

Raised Beds & Outdoor Classroom Area

Angular Grid Form
creates multiple zones for exploring and engaging with the plantings
Also can be very easily introduced in phases

Orchard Trees

Pollinator Habitat
to increase viability of vegetables

Raised Beds
With seating to create outdoor classroom space and easy access to beds

LEGEND
VEGETABLES
FRUIT TREES / SHRUBS
POLLINATOR HABITAT / PERENNIALS
LAWN & EXISTING VEGETATION