

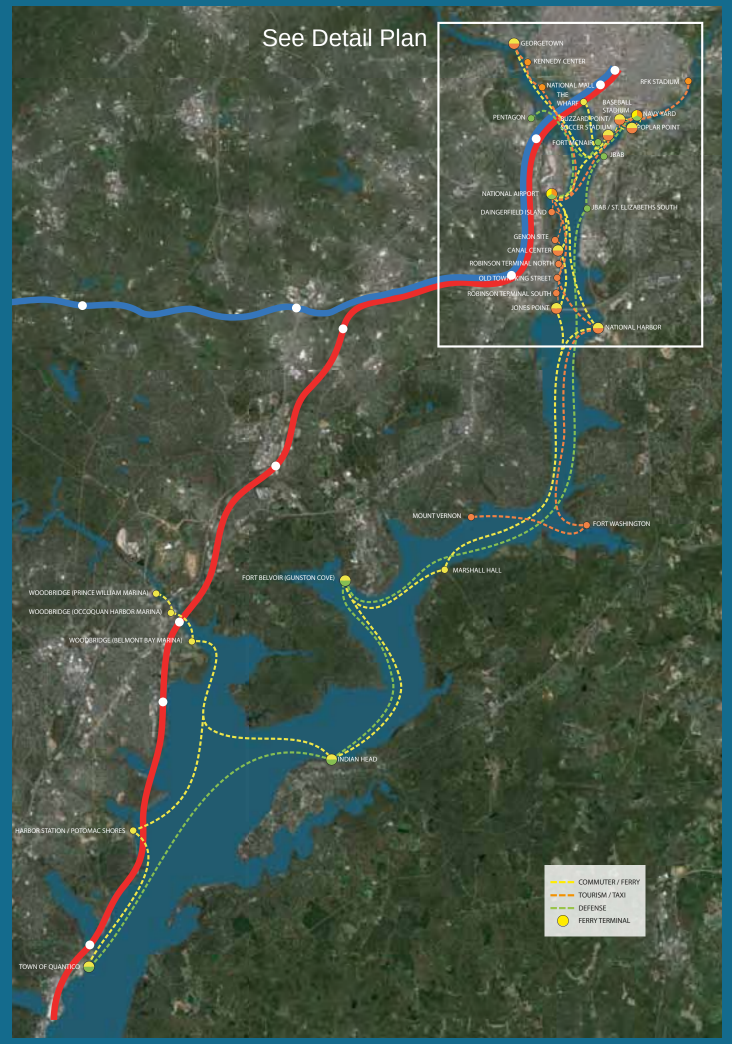
# **Potomac River Transportation Framework Plan**

Washington DC, Virginia, Maryland

Water transportation is the most economical, energy efficient and environmentally friendly transportation that exists for major cities today. The vast river network that was the original lifeblood of the Washington, DC region remains underutilized.

The Potomac River Transportation
Framework Plan is a comprehensive master plan outlining a water based transportation network on the Potomac and Anacostia Rivers in Washington, DC, Maryland and Virginia, for commuters, tourists and the federal government (defense and civilian evacuations).

This plan outlines an enormous opportunity to expand the transportation network at a fraction of the cost (both in dollars and environmental impact) of other transportation modes. The plan includes intermodal connections to the existing land based public transportation system.



#### REGIONAL PLAN

The plan to the left illustrates the reach of the transporation plan that includes Virginia, Maryland, and the District of Columbia, fully integrated with existing land based transporation.

Both Plans illustrate potential routes and landings for Commuters, Tourists and the Federal Government.

#### LOCAL PLAN

The plan to the right illustrates the overall layout of the metropolitan Washington network of routes, landings and connections back to existing Metro routes and stops.





#### THREE DISTINCT RIDER GROUPS

The three populations most likely to utilize the river transportation network are commuters, tourists, and the federal government. These three groups have distinct travel destination routes and travel times that form the basis of three distinctive networks as illustrated by the previous diagrams. Based on the specific criteria of each population, ferries and water taxis would be designated to move each population at specific times. Water landings would be designed to accommodate the specific need of that network. Stops for commuters would need parking structures, whereas stops for tourists might not.

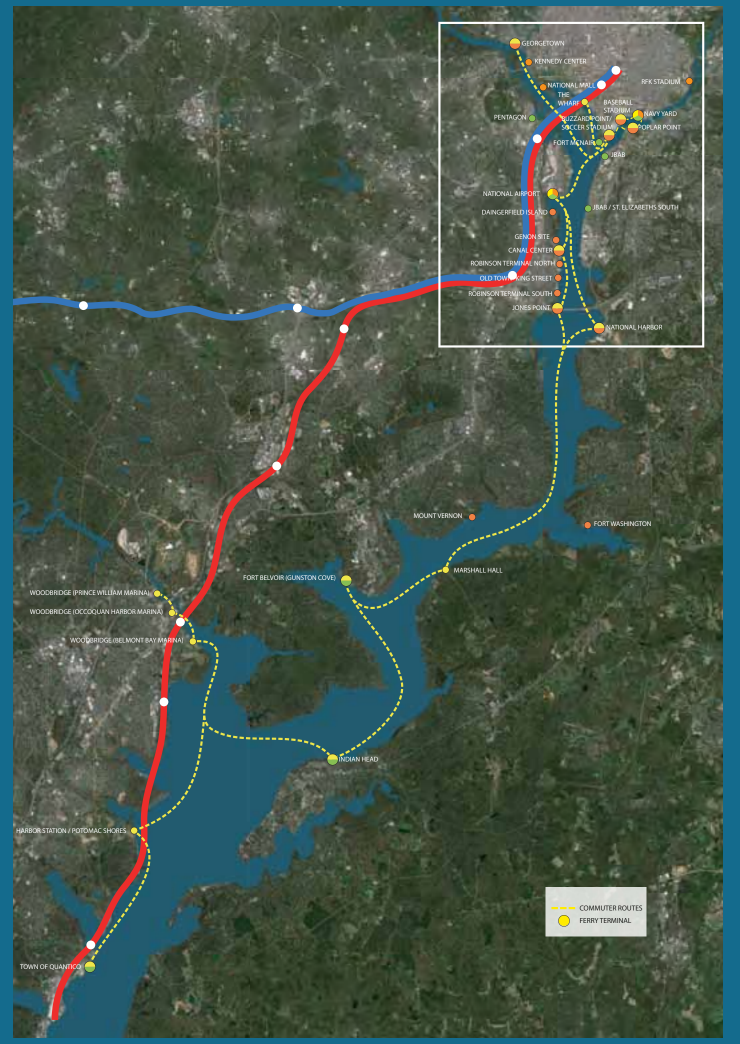
#### 31 LANDINGS

Along with the network routes, we have also projected approximately 31 landing locations that we believe would be the starting point for a robust waterway network with many of the networks sharing landings. As an example, the National Airport landing would be used by all three networks.

The following pages describe in detail the three population network routes and stops.

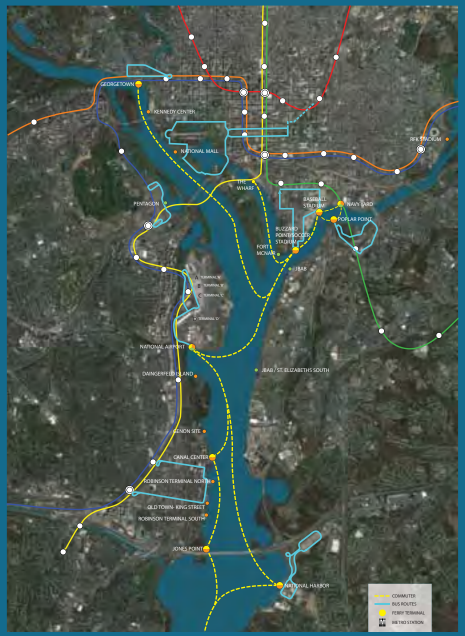
#### INTERMODAL TRANSIT

One of the most important components to a successful water-based transportation system is the integration with existing public transportation networks. Land-based public transit already exists near potential ferry stops. Our water transportation network outlines the connections from the water landings to the existing metro and VRE stations. As part of the transfer from water to land, we have developed intermodal transit stations to transfer riders from water craft to rubber wheeled trolleys or buses.



### Commuter Routes and Landings

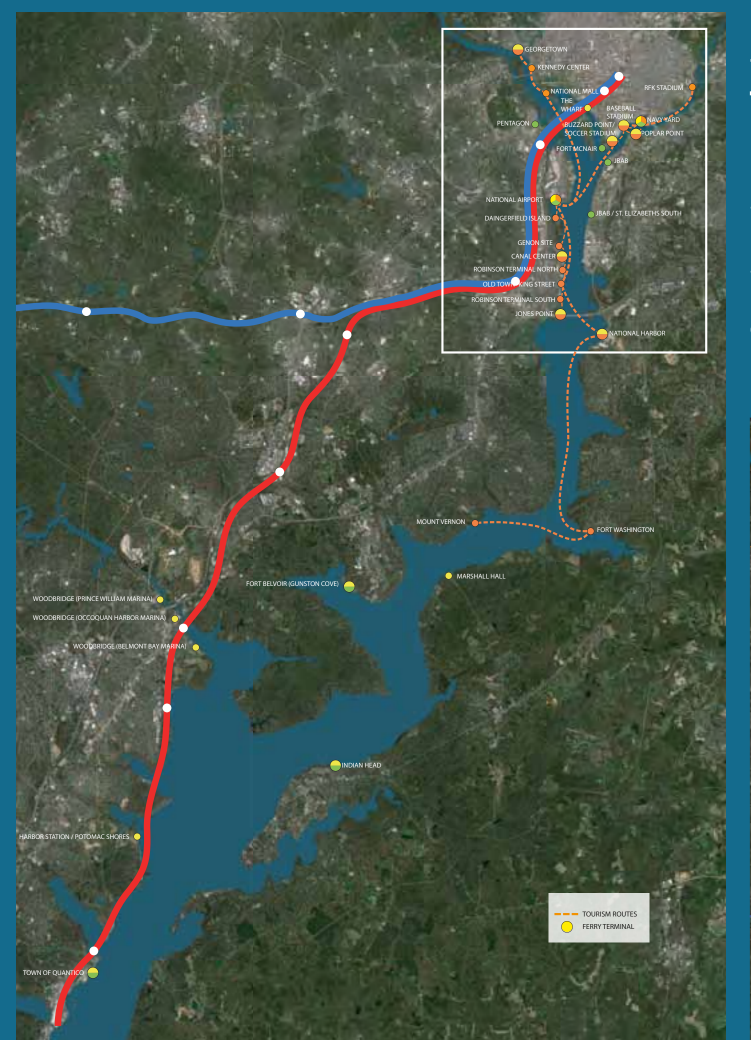
The region's highways and public transit sytem are both at maximum capacity and at times, failing. Water transportation offers a low cost, environmentally friendly option for alleviating commuter demands.



With the growing congestion on the highways, the necessity of traveling from places south in Virginia into the District is an onerous task for daily commuters. Additionally, those who need to travel from parts of Maryland to places in Virginia (and conversely) have the long ride to bridge crossings at I 495 or Rt. 301 in the south, which can take well over an hour.

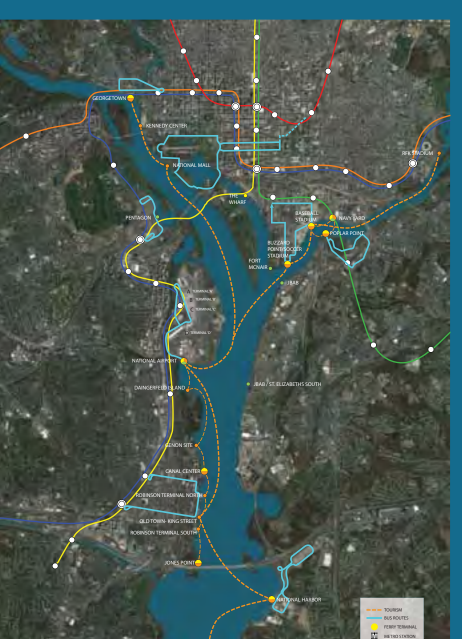
The commuter routes outlined in the network are predominantly from locations south of the Woodrow Wilson Bridge for general business commuters with some opportunities for commuters in Alexandria and National Harbor. The east-west routes are targeted for military personnel commuters that have to get to the bases located along the river. At these landings, accommodations for parking would certainly be required. Due to the volume of travelers during these set times, larger craft would be required on a fixed schedule. There are 23 commuter stations, including Georgetown, Indian Head, Old Town, and Woodbridge. These would require parking lots or structures at the suburban stations and would operate during rush hour.

The Ferry from Old Town Alexandria to the Southwest Waterfront would take 9 minutes. In comparison, driving from Old Town to Washington takes approximately 30-45 minutes during rush hour. Further down the Potomac, stations such as Woodbridge would be a 45 minute ferry ride during rush hour to Washington versus a rush hour commute between Woodbridge and Washington of 1.5 hours. Not only would ferries be the most comfortable option, they would also offer onboard amenities like Wi-Fi and newspapers, making it possible for commuters to relax or get work done during the trip



## Tourism Routes and Landings

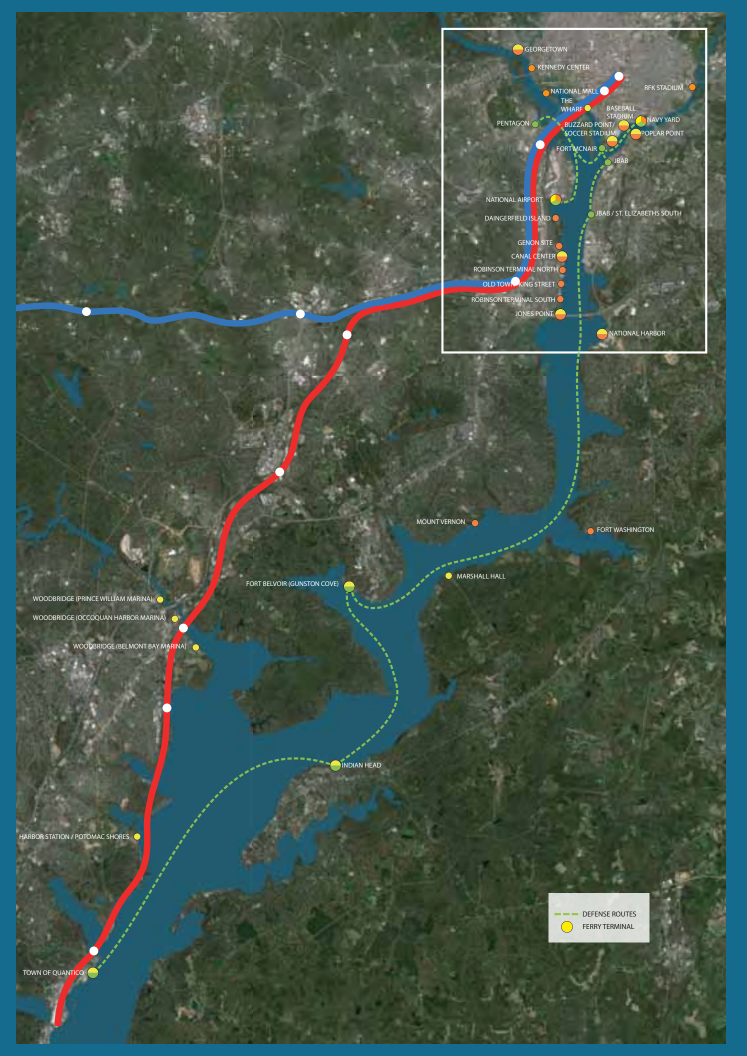
Last year, 20.3 million tourists came to this region spending \$7.1 billion. Moving tourists by water would not only reduce traffic congestion, the very experience would increase tourism.



As one of the most important economic generators of the metro Washington, DC area, tourism is a very important component to this region. The tourism routes occur on the off-peak hours and would be popular throughout the day. The landings for tourists are located in more dense urban areas or at destination locations along the Potomac River. There is less need for parking at these locations and these routes would be serviced by smaller craft running on a continuous daily schedule.

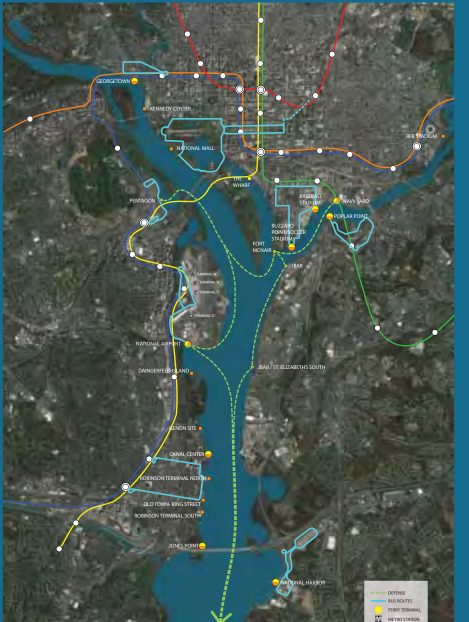
There are 14 tourist stops, including the National Mall, Nationals Stadium, Georgetown, and Mount Vernon. It is approximately a 20-minute ride from National Harbor to Mount Vernon and a 15-minute ride from Old Town to the National Mall. This market would be the easiest to incorporate into a larger ferry network, as many of these routes exist today and are already in use by thousands of tourists.

National Harbor would be one of the most important stops on the tourist network because of the Gaylord National Resort and Convention Center. With 470,000 square feet of convention and meeting space and 2,000 hotel rooms, it is the largest convention center on the East Coast. National Harbor is an 11-minute ferry ride from Reagan National Airport and a 20-minute ferry ride from the Southwest Waterfront in Washington.



## Defense Routes and Landings

Providing a network of routes and landings connecting our miltary bases along the Potomac and Anacostia Rivers would dramatically improve our readiness to address both man-made and natural events that would require evacuations.



The federal government (military personnel) may be the largest users of the defense routes connecting the numerous military facilities located along the Potomac and Anacostia Rivers. There are 7 defense stops, including Quantico, Joint Base Anacostia-Bolling, and the Pentagon.

Aside from the general commuter transportation to bases, the network can serve a vital role in other needs. Water based transportation can be used for evacuations during an emergency, moving troops, and equipment between bases. These would be especially beneficial for military bases further south along the Potomac River, such as Fort Belvoir and Indian Head where there are no connecting bridges. From Quantico to Joint Base Anacostia-Bolling ferry travel time would be approximately 55 minutes, while from Fort Belvoir to Indian Head would be approximately 15 minutes.

Military markets are especially viable for multiple reasons. Since regulations require no more than one parking space for every four employees at military buildings, parking is at a premium and many workers seek alternative modes of transportation. And both military and civilian employees at Department of Defense offices have access to federal employee transit subsidy, which is \$130 per month, but could increase to \$250 per month.

MICHAFI	WINSTANLEY	ARCHITECTS &	PLANNERS

### The Landings

31 landings have been identified and categorized, but that doesn't imply a limit on the number of stops. Landings can be built by both private development and the public sector.

The Master Plan identifies 31 landings to date. Each of the landings have different criteria for implementation. Commuter landings will require large parking areas or parking structures while tourist landings do not have the same requirement.

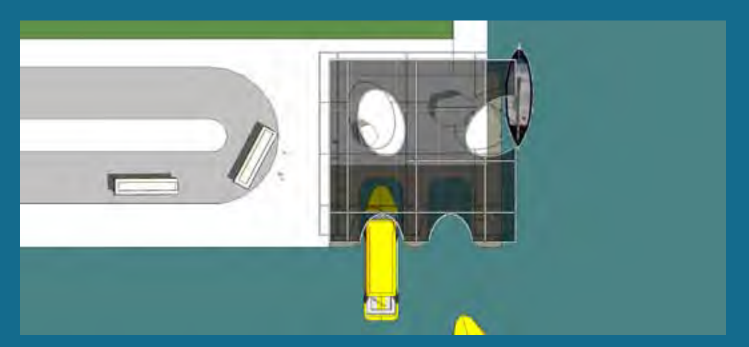
We have established the landings based on the typical routes of travel of populations as well as established waterfront developments that already exist. One of the major issues, however, is getting access to some of the landings. In some cases, the waterfront is privately owned, but in many cases, the waterfront is controlled by the federal government.

One of our key findings in the Master Plan is that it will be critical to establish an agency or quasi-authority consisting of the three jurisdictions of DC, Virginia, and Maryland and the Federal Government to make available the landing sites required to fulfill this robust plan.

# Left: Partial listing of the 31 landings identified and categorized in the master plan.

Para de la companya d	Commission & addression in	Energetown is Washington's oldest neighborhood, known for its upwale shopping, historic waterfront, and distinctive 18th century architecture. It is also hame to Georgetown University, the oldest lesus university is the United States.
Georgetown	Commuter/Toursm	The John F. Kennecy Center for the Performing Arts is the nation's busiest performing sets center, performing
100		for over 2 million audience revenues every year. Dedicated was living memorial to John F. Kennedy in 1964. this cultural hub brings world class music, casics, and theatre to Washington.
Kennedy Center	Tourism	
National Mail	Caminide*/Tourishe	The National Mild is a green impains that is frome to presidential monuments the Smithsonian museums and konic government buildings. Spanning 2 miles between the Lincoln Memorial as the Capital Building, it draws over 25 million violtors every your, making it the most violated national periods United States.
The Whart	Covern Add/Tourne	The Wharf is a waterfront neighborhood with retail, residential, and cultural spaces located along the Potomac River. It is focated just blocks from the transplat Mail in Southwest DC and has undergone extensive urban renewal is recent years.
Diam.ex	Detenso	The Pentagon in the readquarters of the US Department of Defence. Approximately 21,000 civilian and military employees work in the Pentagun, making it one of the worlds largest office buildings. It is located in Arington. Virginia, is roos the Potomic River from Downtown DC.
Pentagon	Petalum	The Robert F. Kenendy Memorial Stadium is a multi-purpose stadium located along the Anacostia River in
RFI Statum	Tousan	Southeast DC. It is the current home of DC United, Washington's professional mens soccer team.
BALEDAT	Commute//Tournsm	National, Park is a besetual park in the Navy Yard neighborhood in Southeast DC. It is the current home of the Waldington Nationals, the city's MLB team, and scales a yearse for concerts.
Name (Co.)	Carri Defense	New Yard is a military base located along the Anacostia Front in Southeast DC. It is the oldest New Installation the United States and is forme to the Neval Sex Systems Command, thereof the Engineering Command and the Neval Historical Center. If a site home to an appointing attended the Velda, which will include residential, retail, and office space, along with four public parks and manner.
Nevy Yard	LIST DEVIDENCE	Poplar Point is a geographic point on the Anacostie River in Southeast DC, While the land was once controlle by the Passional Parks Service. 40 acres of it are now being developed for residential and commercial parposi
Poplar	Commuter	Property of the Paris of the Pa
increased Print	Commuter/Tourism	DC United and new Fesidential neighborhood.
Fort McNair	Commuter/Defense	Fort Michian's an Army post located at the deninsula where the Washington Channel meets the Anacostia River in Southwest DC. is addition to being a military base, it houses festional Defenier University and the United States Army Center of Military History.
IISA6	Defense	somt Base Anacostis-Bolling, or JBAB, a a military installation consolidated of Naval Support Petility Anacost and Bolling Air Force Base, or a located on the sentem side of the Anacostis over in Southeast DC.
National August	Commune (/Toursen /Defense	Rankid Reagon National Airport, also talled Reagon National IP DCA, e.an international support located just 3 miles south of Washington, OC, along the Potomac River. Serving over 70 million passangers every year, Reagon National is a "about hast" airport.
(6A5/St. Elizabeth's South	Definise	Formorly St. Elizabeth's Hospital, this site is host to the new headquarters for the Department of Homeland, Security, located as Joint Base Anacosts-Bolling in Southeast DC.
Dangerfield stans/Potomet Yard	Commuter	Dangerfield bland is a wooded park just off the George Weshington Parkway, north of Alexandria, VA. It is home to the Washington Saling Marina and the Mount Vernon hilling that. It is in close proximity to Potoma
Genon Site	Commuter	Genom Site in the location of a power plant along the Potomac River in Alexandria, VA. It is also the site of a future position in land comment of development.
Canal Ceater	Commutes	Canal Center it an urban waterfront reighborhood is Alexandria, sorth of Old Town. It is distated its close proximity to the Braddock fload Metro Station.
Robinson Terminal (North)	Local Commutes/Tourism	Potamac Vents is a newly redeveloped respitorhood with a mixture of retail and residential areas in Alexandria, VA. It is currently a stop along the Metroway bus and will be home to a Metroral stop on the list and Vellow Lines by 2019.
Alexandria (Cla Texin)	) подпіста	Old Town is a historic waterfront district in Alexandria known for its 18th century architecture and historic landeraria, including the George Washington Masonic Memorial. King Street, Old Town's main-drag, feature restaurants, shops, and galleries.
Robinson Ferment (South)	Local Commuter/ Toursm	Poternac Yards is a newly redeveloped neighborhood with a micture of retail and residential areas. By the year 1919, Poternac Yards will be home to a Metro stop on the Blue and Yelloys lines.
(chec) Polet	Commune	Jones Point is a waterfront park incuted in Alexandria, Virginia, adjacent to the Woodreen Wilson Memorial Bridge. It is located in the southernmost point of Old town, Alexandria.
Nazional murbor	Corenadet/Tauram	National harbor is a waterfront development along the Potomac River in Oxon Hill, Maryaind, in addition to shops and restaurants. Netional flashor floures a ferror wheel that offers panoramic views of Washington interactive art exhibits, and boar rentals, it is also flome to the Grylood National Resort, which boarts 450,00
		Fort Washington is a national park located in Prince William County, MD. Fort Washington was the only fort protecting Washington, DC for many decades. Today it is a park with historical fortifications, hising trails, and





### Intermodal Transit Terminals

Connecting to existing land based transporation networks such as Metro stations and National Airport is essential to creating a robust and integrated regional system.









One of the most important components of a successful water-based transportation system is the integration with existing public transportation networks. Land-based public transit already exists near potential landings.

Our water transportation network outlines the connections from the water landings to the existing metro and VRE stations. As part of the transfer from water to land, we have developed intermodal stations to transfer riders from water craft to rubber wheeled trolleys or buses. A fundamental element to this transfer is to provide as much cover for riders from sun and rain and to bring the ships and trolleys as close together as possible, minimizing the time and inconvenience of transfers.

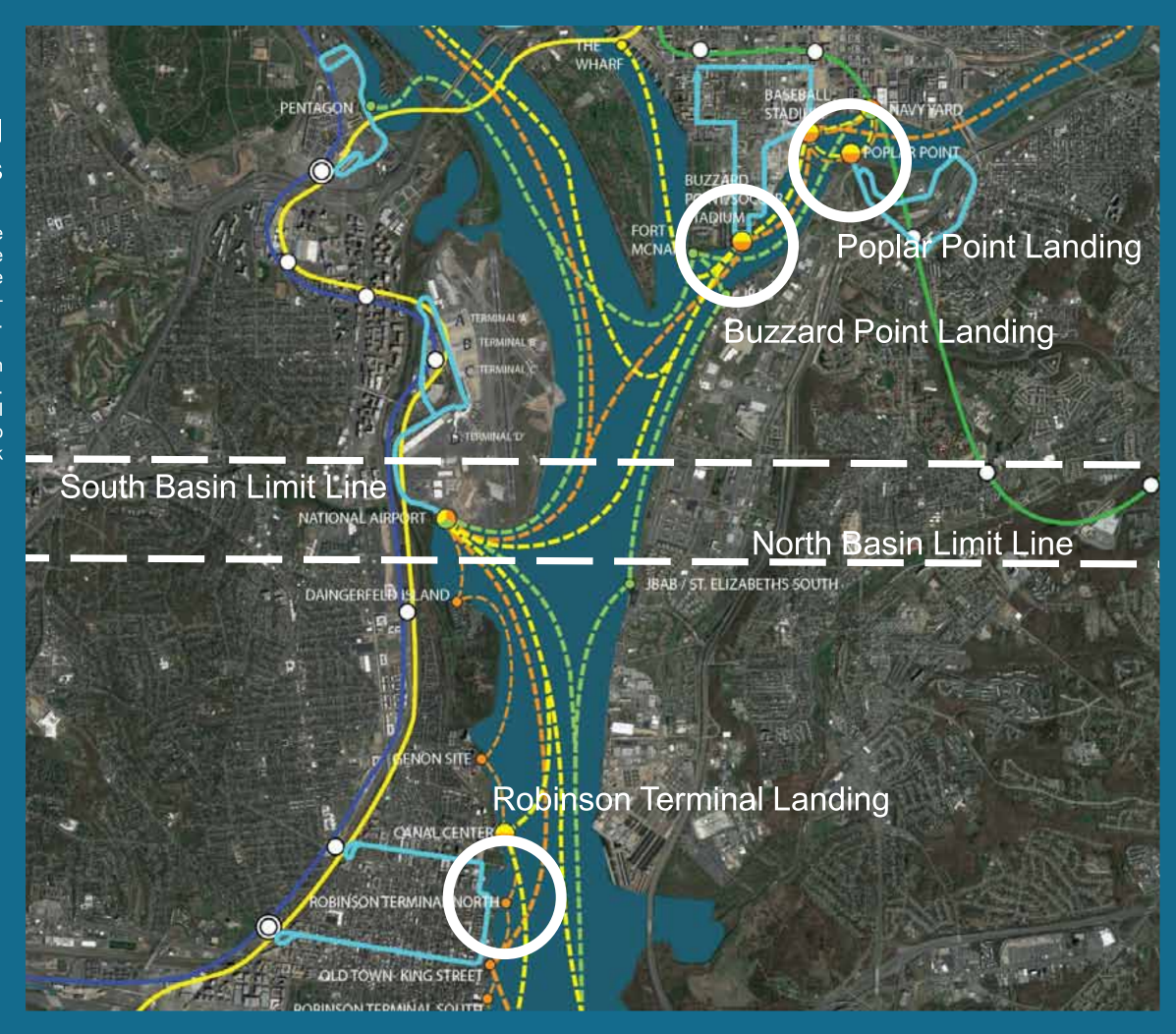
The basic outline of the intermodal station is an open air structure with a flat canopy with translucent photovoltaics to provide shade and protection from weather. The PV panels produce power for the ticket, restroom and concession pavilions located under the canopy. Other pavilions can be added to each station depending on the need of that particular station, such as waiting rooms and other retail concessions.

# Exploring Three Intermodal Landings

As part of the Master Plan, we explored three landings that could be developed through private funding by developers. The three landings are Poplar Point, Buzzard Point and Robinson Terminal North.

Additionally, we have separated the metropolitan DC region into a north and south basin for clarity.

Each basin includes National Airport as a focal point and an important multi-modal connection to the entire network

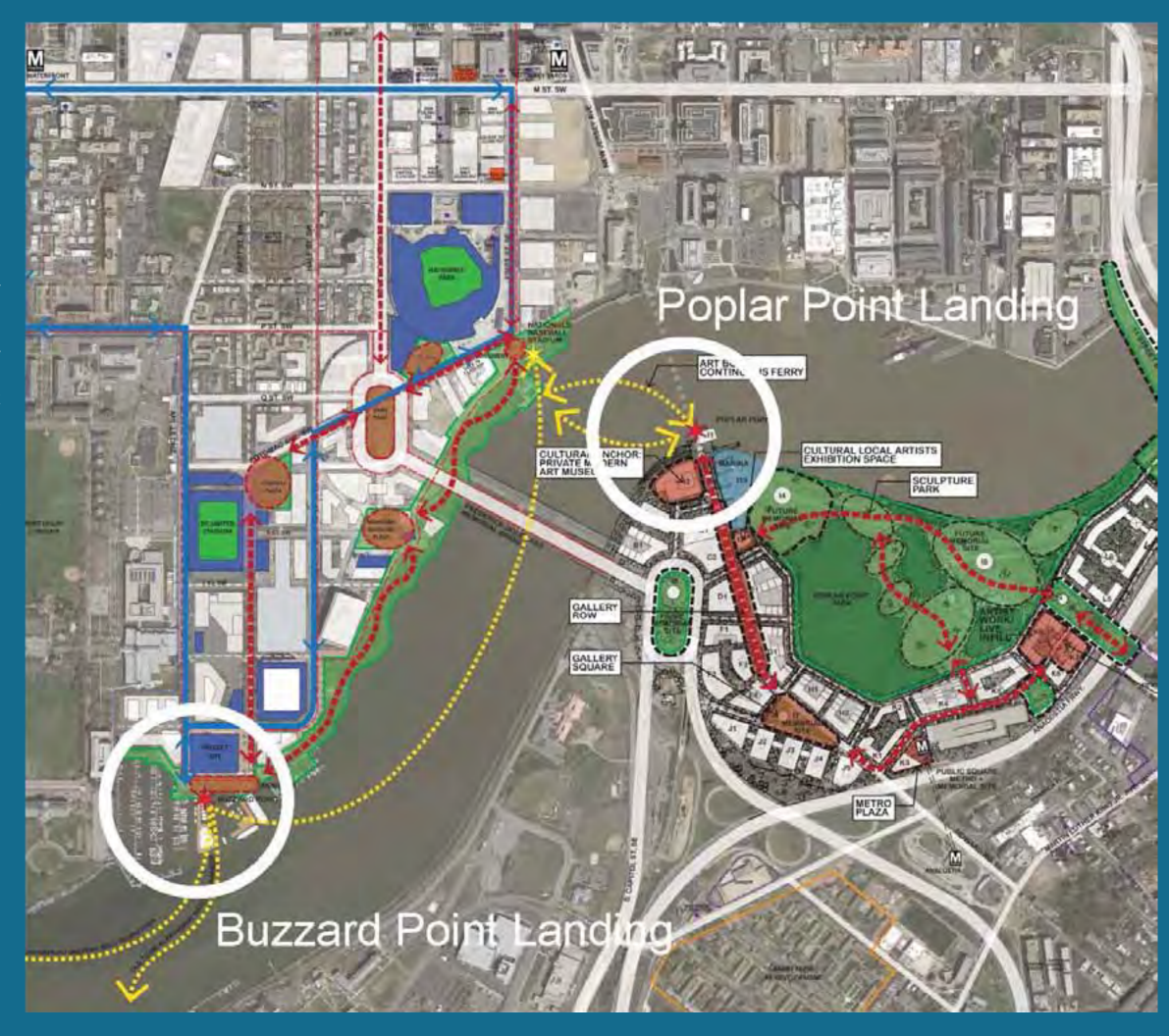


# Buzzard Point and Poplar Point Landings

Buzzard Point and Poplar Point are two undeveloped but growing neighborhoods in Washington, DC. Their proximity along the river provides for obvious connections to each other.

In the master plan we have outlined the water connections as well as framework plans for land use, transportation, and arts and entertainment routes.

Since both neighborhoods are remote and undeveloped, the introduction of a water based transportation system would dramatically increase the accessibility to each location.



# Poplar Point Landing

Poplar Point is currently one of the largest undeveloped land parcels in the District of Columbia. Access to the 110 acres includes the Anacostia metro station.

The plan imagines an extension of New Jersey
Avenue across the river to establish the
connection to the L'Enfant plan. At the end of
New Jersey Avenue would be located a water
stop and day marina.

Connecting the water stop and intermodal facility would be a rubber wheeled trolley circulating through the new neighborhood and connecting to the Anacostia metro station.



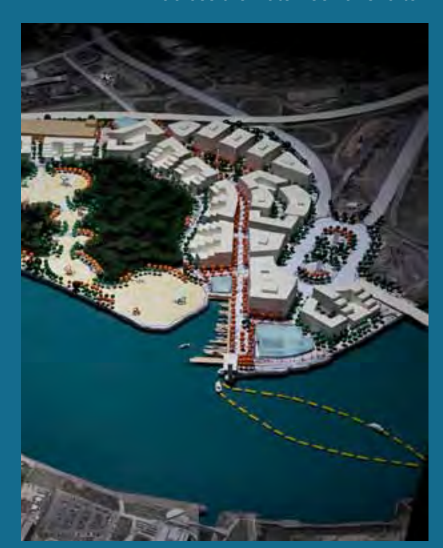


### Poplar Point Landing

This plan imagines Poplar Point as a new arts district with galleries, a private modern art museum, and a sculpture park.

Like many cities, making urban fabric connections across rivers can sometimes be challenging. In this case, we believe that the two water stops of Poplar Point and the National's Baseball Stadium can help bridge that gap with water taxis running back and forth between stations continuously.

Branded as the Art Boat to reinforce the arts district, this ferry service can make the distance across the water feel far shorter.





# Poplar Point Landing

Poplar Point can develop a waterfront that is active and engaging with the assistance of an intermodal water ferry and taxi station, making the waterfront the main portal to the new neighborhood.

Rubber wheeled trolleys can pick up passengers at both the Anacostia Metro Station and the waterfront.

The continuously running Art Boat would connect this now somewhat remote site to mainland DC making it feel nearer and easily accessible.



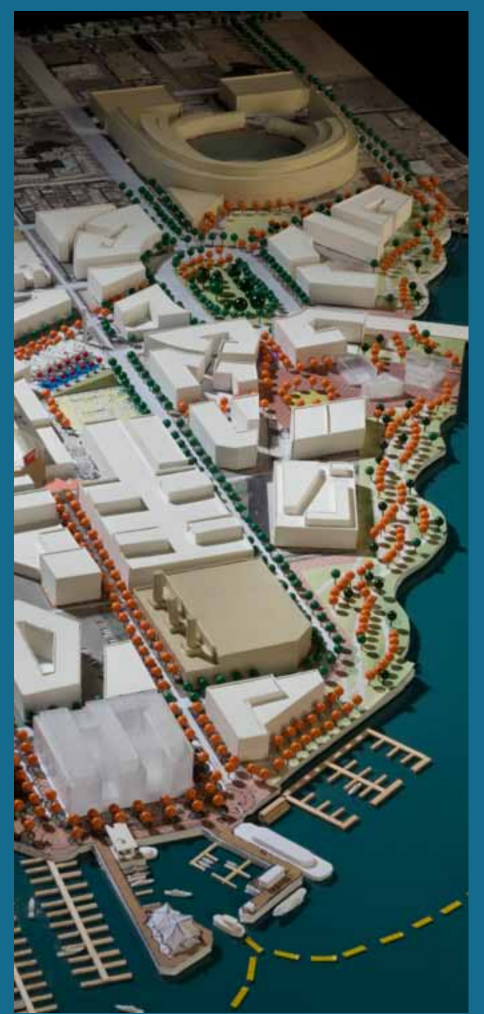


### **Buzzard Point Landing**

Buzzard Point is at the southernmost tip of the District of Columbia, and metro access is quite a distance away. This neighborhood is presumably the next major development area for the District and is quickly being developed following the location of the National's Baseball Stadium and now, the new DC United Soccer Stadium.

This plan imagines a new harbor at the tip of Buzzard point complete with a water stop and intermodal facility, music venue, floating restaurant, and deep water berth for visiting tall ships. Connecting to the water landing is a trolley service already promised by the District to connect the intermodal to the metro stations on M Street.



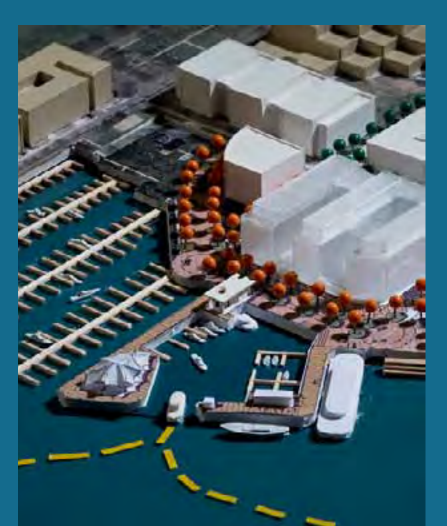




# **Buzzard Point Landing**

River Point Harbor is the name of the new development at the tip of Buzzard Point. The project can be a catalyst to the redevelopment of all of Buzzard Point by providing access to the most southern tip.

The new harbor is designed to create a destination with numerous activities and access points to the water.





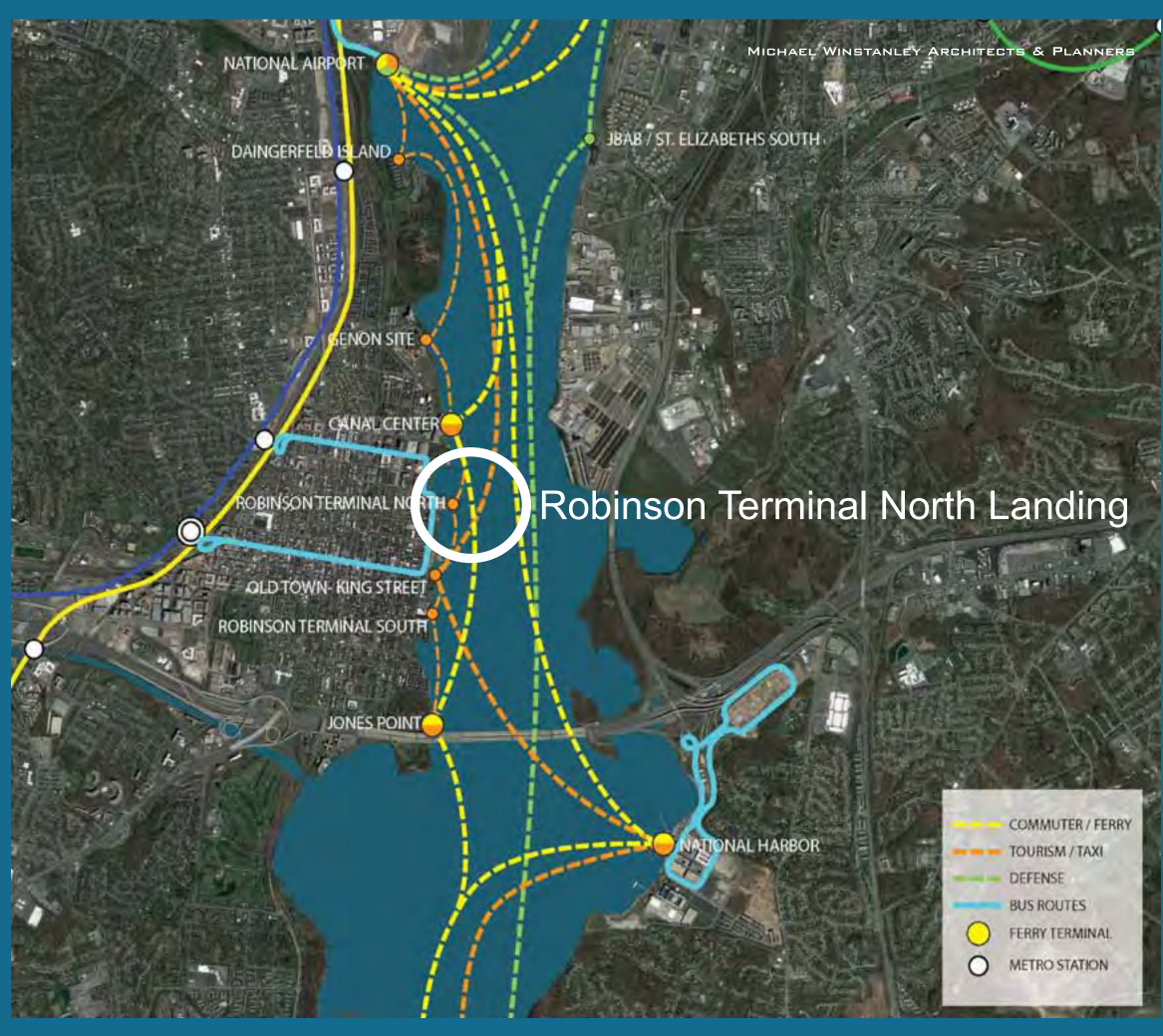
# Robinson Terminal North Landing

Robinson Terminal North is one of the last remaining sites located along the Potomac River in Old Town, Alexandria. The City has zoned the site for a hotel with residential units across the street.

Our plan imagines the hotel facing a new 50 slip marina with and a water stop and intermodal facility at the end of Oronoco Street. The hotel with its restaurants and bars looking out to the water creates a new destination and expanding the economic development of historic Old Town.

Also located adjacent to the marina is a floating restaurant barge and a deep water dock for visiting tall ships.





# Robinson Terminal North Landing

The models illustrate the potential to create a new destination along the Alexandria waterfront and the interconnectivity that is possible with multiple water taxi stops along this waterfront city.



