Let's Go!

NICE Bus A Multi-Year Transit Vision for Nassau County







Let's Go!

Transit, more than ever, is the engine to economic development. Communities that invest in their transit systems have the foundation for growth in place. But it takes a coordinated, well-executed vision to begin and sustain the process.



In order to achieve larger goals in Nassau County, transit must evolve from a bare-bones network into a truly 21st-century suite of services. In a competitive world, Nassau County has to keep the employers we already have, lure new employers to Nassau, and provide an attractive draw to new residents, many of whom want to untether themselves from the car.

A missing ingredient to creating a truly 21st-century transit system is a reliable funding and predictable funding base that can grow as Nassau County's transportation needs grow. The economic base for transit in Nassau has resembled a roller coaster ride, rising slowly, then falling dramatically. Planning and executing effective new services, as well as sustaining and improving the ones we have, absolutely depends on getting off that roller coaster.

Over the next few months, NICE will ask for public input in shaping Let's Go-a Vision for Transit in Nassau County. In the meantime, NICE is working with local, state and federal officials to ensure we promote the need for additional resources so we can continue to serve Nassau County with innovative, safe and reliable transportation.

Michael Setzer - CEO NICE Bus





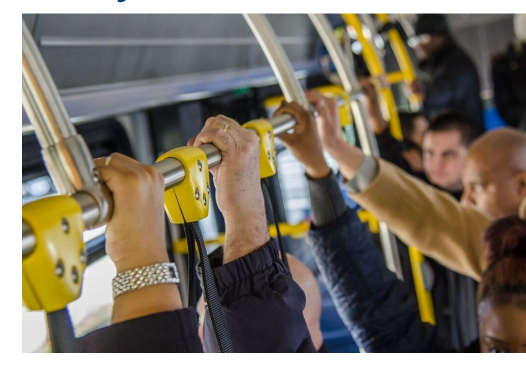
How Transit Benefits Everyone

The American Public Transportation Association has determined that for every \$1 spent to provide public transit, the city, county or region served gets back \$4 in tangible economic benefits. These include increasing sales, employment, and taxes.

For public transit to fulfill its mission and achieve benefits for customers and the community at large, service must be frequent, reliable, and flexible to meet every changing travel needs.

It must also take advantage of rapidly advancing technology such as signal light prioritization, app-based information, fare payment, and on-demand travel. Across the U.S., cities, counties, and regions are increasingly reinvesting and expanding their investment in public transportation.

Economic vitality and competitiveness are among the reasons, whether to provide additional transportation capacity, to offer a more reliable means of getting around, or to provide access to jobs and opportunities for residents and businesses.





Lets Go! A Multi-Year Transit Vision for Nassau County

Let's Go! Is a long-term, on-going process that helps guide future potential improvements to transit in Nassau County.

The Team at NICE Bus have gathered past customer feedback and kept current on best transit practices, innovation and technology in order to build a plan that improves connectivity and accessibility. Though the concepts expressed in the vision document are only ideas, they demonstrate various strategies toward building a robust transit system. NICE Bus has published this document as a draft and encourages the publics feedback. Once we gather and incorporate appropriate input, NICE will submit the plan to Nassau County for their consideration

The NICE Team researches global transit trends and studies the results in order to assess the potential benefits for Nassau County. Some of the ideas presented in this document include:

On-Demand micro-transit Increased frequency studies Headway management applications Stop rebalancing Signal light prioritization Fare payment technologies











Denver

The Fast Tracks expansion program has already generated 28,200 construction jobs and is projected to reduce rush hour congestion by 25%.

Seattle

Expanded transit system is forecast to result in:
300,000 fewer cars on the road daily.
\$2,000/year/household savings in commuting costs.
1.7 million fewer metric tons of greenhouse gases.
20% savings in travel time.



Nashville

The *nMotion* regional transit plan projects over 10 years:

- + 43% ridership increase.
- +70% increase in jobs served.
- +231% increase in service to low income persons.
- +20-41% increase in access to frequent service.

Cleveland

The Health Line bus rapid transit project has generated: 1:114 economic rate of return 30% improvement in travel speed 48% more riders \$62 million (year in local taxes)









Richmond

The investment in high frequency transit is expected to result in:

- + 170% ridership increase.
- + 500% increase in residents near frequent transit.
- + 183% increase in jobs near frequent transit.



1:4 annual economic rate of return: \$484 million

Estimated increased sales from 5-year capital investment: \$551 million

Estimated amount of GHG emissions reduced annually:

49.3 million

metric tons

Estimated county sales taxes generated from 5-year capital investment: \$27.6 million

Estimated CO2 emissions reduced annually:

18.8 million lbs.

Estimated non-transit jobs generated by 5-year capital investment:

2,000

How Nassau County **benefits** from transit

Estimates derived from "Economic Impact of Public Transit Investment," American Public Transit Association (APTA), 2014; "Job Impacts of Spending on Public Transportation," APTA, 2009; "Recommended Practice for Quantifying Greenhouse Gas Emissions from Transit," APTA, 2008: "National Economic Impacts per \$1 Million Household Expenditures-Spreadsheet Based on IMPLAN Input-Output Model, APTA and Jack Faucett Associates, 2008 "Traveler Response to Transportation Changes, "Transportation Research Board (TRB), 2008.

How Residents of Nassau County **benefit** from **NICE Bus**

Comprehensive access to transit:

1.01 million
residents within

1.01 million residents within easy walking distance of NICE service Access to high frequency transit (every 10 minutes or better):

895,000 residents

Mobility opportunities for those with few options:

154,000 low income residents within easy walking distance of NICE service Low income residents near high frequency transit:

Jobs near high frequency transit (every 10 minutes or better):

628,000

Good access to employment:

906,000 jobs within ¼ mile of NICE service

Goals

For Expanded Nassau County Transit Access

- More Convenient
- More Hours
- More Options
- Less Waiting
- Greater Coverage
- More Inviting
- Easier to Use

Vision

For Expanded Nassau County Transit Access

- More Frequent Service
- Additional Express Service
- New Express to Manhattan
- Extended Evening Service
- Expanded Late Night Hours
- More Weekend Service
- New Community Shuttles
- Countywide Able-Ride Coverage
- Better Customer Infrastructure
- Latest Technology & Innovation

Increased Service Frequency





More Frequent Service

Service Frequency is the key to attracting transit users.

Frequent service is defined as any route with buses that are scheduled to arrive every 10 minutes or less in the peak morning and evening hours and at least every 15 minutes when demand is lower.

By transforming all our major routes into frequent service, residents will be able to easily and conveniently move through the County. Frequent service not only means more trips, it means the less waiting time at bus stops. In national surveys, transit users say frequency of service is normally at the top of their list or priorities.

Making service convenient and predictable will help to increase ridership and improve the customer experience. Increasing frequency is also the engine to more opportunities like education, job training, and employment centers.

Transit-oriented development is also dependent on frequent, dependable service. Businesses will expand only if the service and infrastructure are in place to ensure employees can easily and dependably rely on public transportation.





Current Frequency Network

n4 Freeport-Jamaica

n6 Hempstead - Jamaica

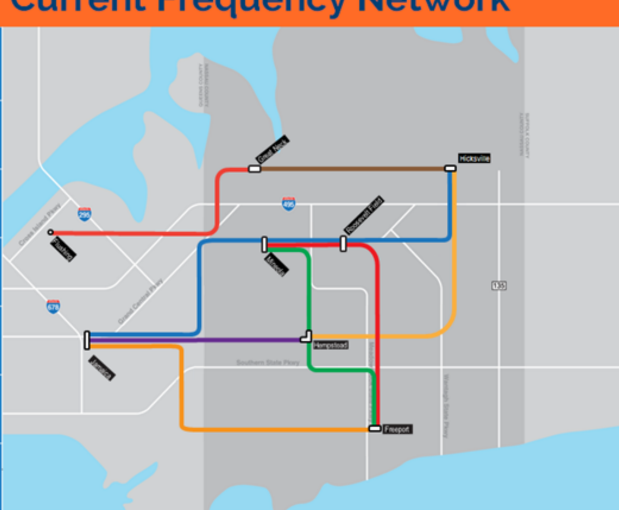
n20H Hicksville - Great Neck

n20G Great Neck-Flushing

n22 Hicksville - Jamaica

n40/41 Freeport-Mineola

n48/49 Hempstead-Hicksville



New Frequent Service Network

n1 Hewlett - Elmont

n4 Freeport-Jamaica

n6 Hempstead - Jamaica

n22 Hicksville - Jamaica

n24 Hicksville - Jamaica

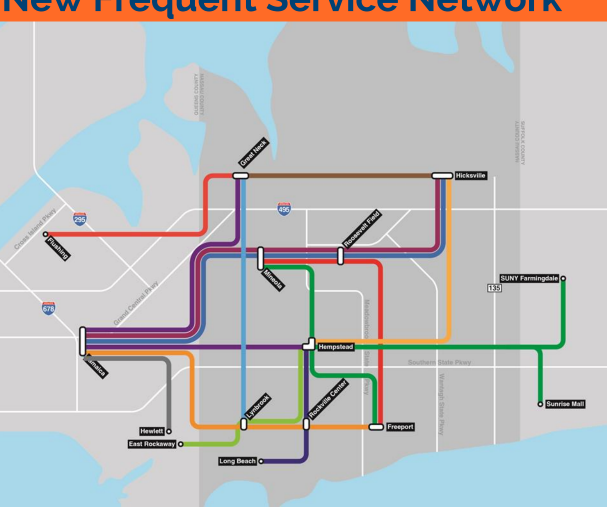
n26 Great Neck - Jamaica

n31/32 Hempstead – Far Rockaway

n43 Freeport – Roosevelt Field

n48/49 Hempstead - Hicksville

n70/71/72 Hempstead - Farmingdale



Additional Express Service





Additional Express Service

Along with frequency, fast travel times are essential. The need for faster, direct bus service continues to grow. As Nassau County adds jobs, more residents will look for ways to commute as efficiently as possible. Express service would provide faster trips between transit centers, employment hubs, colleges, hospitals, shopping, and entertainment centers. By limiting the number of stops and leveraging technology such as signal prioritization, express buses can reduce trip times by up to 20%. Quicker travel alternatives will help Nassau County to continue to move forward.

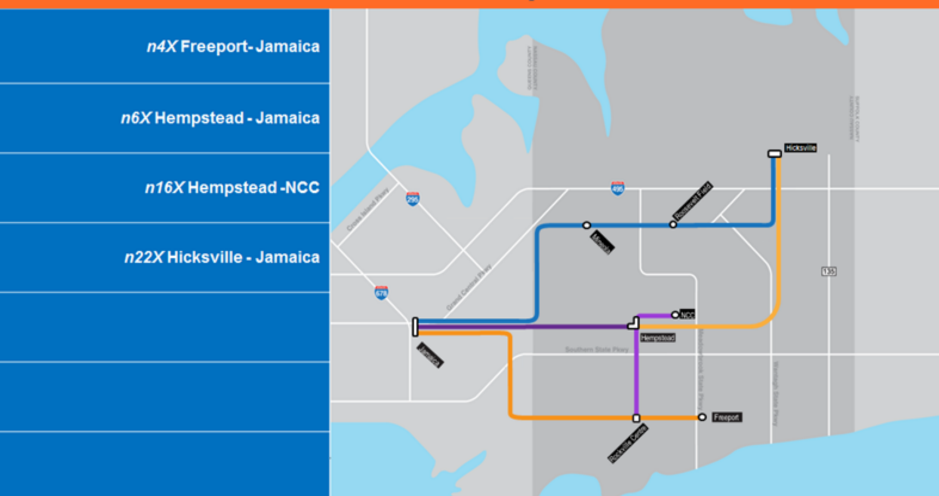
While there is still a great need for local service, express service provides a faster and smoother trip for customers making longer trips. Express service would run every 5 – 10 minutes during peak periods and every 15- 20 minutes during off-peak times.

Currently, only the N6 & N4 feature express service. NICE would hope to add new express service on to the N16, N22, N20 & N24. NICE would also propose to add new express service on Saturday and Sunday.





Current Express Network



New Express Network

n4X Freeport- Jamaica

n6X Hempstead - Jamaica

n16X Hempstead -NCC

n20X Hicksville -Flushing

n22X Hicksville - Jamaica

n24X Hicksville - Jamaica



Manhattan Direct Express





Manhattan Direct Express

Nassau is the only Metro area bus system that does not directly serve Manhattan. During the time of increased reliability issues with LIRR and additional auto traffic heading into the city, NICE would support commuters with high-speed, direct service to midtown, near Grand Central Terminal.

A train trip from Nassau County to downtown Manhattan means transferring at Penn Station to one or more subway lines. NICE would hope to provide direct service to downtown near Wall Street sometime in the future.

Manhattan Direct would use coach service - a different kind of bus, unlike other traditional intra-county services. Trips would start at strategically-placed park & ride lots in Levittown, Hicksville, and Mineola. After making a few more local stops, buses could use the Long Island Expressway HOV lane to Manhattan. A premium fare would be charged – above traditional bus fare but below train fare. Manhattan Direct Service would be fed by local bus routes and community shuttles. Coaches would have padded seats, Wi-Fi, & charging stations. Seats can be reserved via a smartphone app.







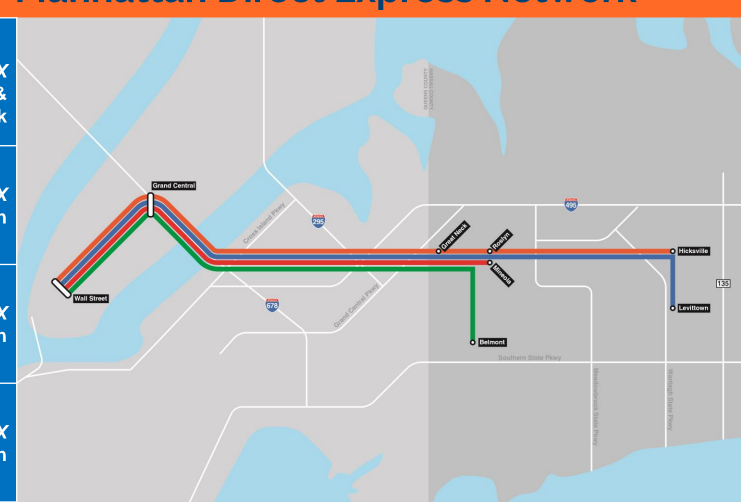
Manhattan Direct Express Network



MDX
Levittown - Manhattan

MDX Mineola - Manhattan

MDX
Belmont - Manhattan



ExtendedEvening & Late Night Hours





Extended Evening and Late Night Hours

NICE has seen a growing trend in peak evening ridership and evening peak hour commutes have continued to extend later in the evening. Traditionally, evening peak service ended at approximately 7:00 PM. But today, we see a growing demand for frequent service well past 9:00 PM with some routes even requiring overnight service. Increased employment in the service and medical aid sectors appear to be a contributing factor.

To meet this increasing demand, NICE would need to extend peak hour service past its traditional "rush hour" period into late evening and overnight hours on 11 key routes.

Expanded hours would support our residents who work non-traditional hours, riders who take evening classes, and customers who use public transit to reach entertainment venues.





Evening & Late Night Network

n1 Hewlett - Elmont

n4 Freeport-Jamaica

n22 Hicksville - Jamaica

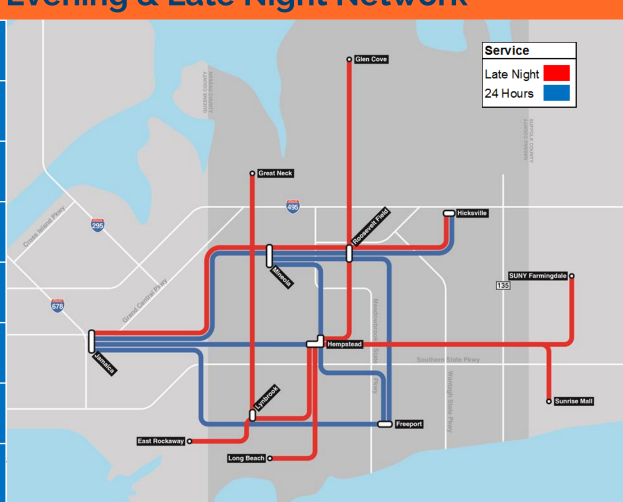
n24 Hicksville - Jamaica

n26 Great Neck - Jamaica

n40/41 Freeport - Mineola

n43 Freeport – Roosevelt Field

n70/71/72 Hempstead - Farmingdale



Additional Weekend Service





Additional Weekend Service

Weekend service continues to experience ridership increases across the NICE system. To alleviate overcrowded buses and support the residents of Nassau County, NICE would increase the number of trips and extend hours on Saturday and Sunday service. And for the first time, express service will be provided on key routes on weekends.

Connecting shopping and entertainment centers, sporting venues, and transit hubs with extended hours for those Nassau County residents that work on the weekends would help create a transit system that supports different needs and lifestyles beyond just a weekday commuter service.





Weekend Service Network

n1 Hewlett -Elmont

n6 Hempstead - Jamaica

n16 Roosevelt Field -Rockville Centre

n22 Hicksville - Jamaica

n24 Hicksville - Jamaica

n25 Lynbrook – Great Neck

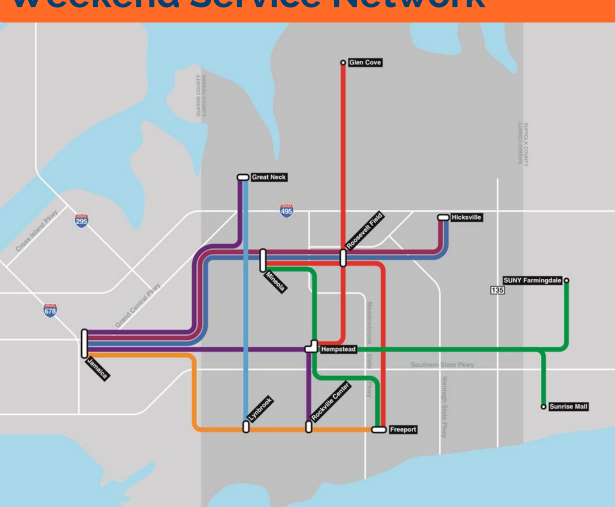
n26 Great Neck - Jamaica

n27 Roslyn -Glen Cove

n40/41 Freeport - Mineola

n43 Freeport – Roosevelt Field

n70/71/72 Hempstead- Farmingdale



Transit
Oriented
Development
Nassau Hub





Nassau Hub

The Nassau County Hub promises to be the centerpiece for redevelopment in the County. Transit must play a foundational role to ensure long-term sustainability with the goal of providing convenient, personal, multi-modal transit solutions.

NICE Bus Transdev would work with all stakeholders involved in the planning process to ensure that transit is fully integrated into the plan from the very beginning. Providing transportation to and from the Hub location is just the beginning. Allowing passengers choices leveraging the latest technology and up to the minute travel information on their smartphones allows the Hub to transform the area supporting job creation and tax revenue growth.

Mixed use, transit orient development requires creativity and the ability to offer choices. Besides high-frequency bus service, other services such as on-demand flexi vehicles, bike share, and car share may all be created, managed and deployed by Transdev. Live multi modal digital transit screens and a full area Wi-Fi coverage ensures that everyone receives information messages and updates through-out their stay. Additionally, as density grows, Transdev has the ability to deploy autonomous pods circulating within the area ensuring accessibility to the entire development.





BetterCustomer Infrastructure





Better Customer Infrastructure

The customer experience with transit is more than the bus, train or shuttle, The system infrastructure of transit centers, stations, stops, and shelters are equally important. Providing a positive experience while waiting for the bus, or transferring between a bus and train, is an essential component of the transit system and an important goal of NICE Bus.

As the Nassau County's largest passenger facility, the Hempstead Transit Center serves 20,000 passengers a day who transfer among 28 routes and the LIRR. The facility is dated and crowded, often resulting in an unwelcoming experience. NICE will help lead the charge to redevelop the Hempstead Transit Center into a world-class facility. The new Hempstead Transit Center would be clean, open, airy and provide comfortable seating, clear and accurate arrival and departure information, and customer assistance. The new transit center would be developed as an asset to the surrounding community and fully coordinate with revitalization efforts in Hempstead's business district

NICE would also engage in similar efforts to develop a new Nassau Community College Transit Center and the upgrade of transfer points at LIRR stations and other locations throughout Nassau County.





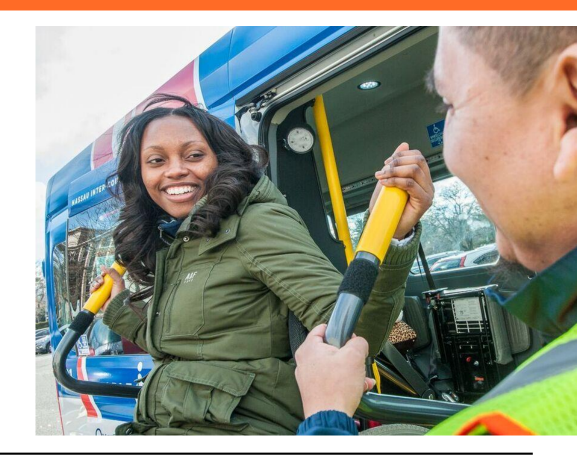
Better Customer Infrastructure

Better customer infrastructure goes beyond major transit centers and transfer points. Smart Stops would be developed at major bus stops throughout Nassau County. Smart Stops would be instantly recognizable as attractive, clean and safe places to access transit service. The open, airy, brightly-lit stops will include canopies and covered seating, maps and schedule information, and emergency communications. Video and digital display panels provide customers with accurate, real-time arrival and departure information and important announcements. A standard "kit-of-parts" design would employ attractive but durable materials that are easy to clean and maintain and include facilities to accommodate bicyclists and persons with disabilities.





Countywide Able-Ride Service





Countywide Able-Ride Service

To fully serve and support all the residents of Nassau County, NICE Bus believes the Able-Ride service area should be extended beyond the current minimum requirement to full border-to-border service.

In 2010, prior to Transdev operating Nassau County's transit system, the MTA and Nassau County reduced the Able-Ride service area to the minimum required by the FTA. This cost-cutting measure shrunk the service area from entire County (border to border) by 15% to the current service area, leaving many senior citizens and person with disabilities without this lifeline service. By expanding Able-Ride coverage to all of Nassau County, we anticipate a ridership increase of 15-20%.





Innovative Community Service





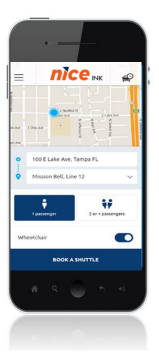
Innovative Community Service

Matching demand with the appropriate amount of seats at the exact time necessary is an important goal of any transit agency. This is especially true for Nassau County with its mix of major travel corridors and smaller, residential areas along the north and south shores and scattered within. Residents look for the ability to access transit within their community or to travel outside their neighborhoods to high-frequency routes and countywide connections. In 2016, NICE launched two solutions to serve these areas:

Community Shuttles play many different roles. Scheduled fixed route service, door-to-door paratransit trips, feeders into main routes, on-demand service & transit hubs. This is the perfect solution for villages looking to alleviate LIRR parking issues and the need to build expensive parking garages.

Flexi Shuttles operate in many of the same communities but instead of a traditional scheduled fixed route, the vehicles deviate on-demand to offer customized trips to pre-determined stops off route. This expands access to even more Nassau County residents to stops beyond fixed point-to-point service. App-based, on-demand door-to-door service can also be made available using smaller, community-based vehicles.

Both solutions offer efficient, personalized service many commuters are craving. NICE would plan to expand these services to various parts of Nassau County, making micro transit and important part of the transit system.



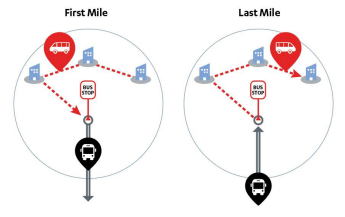


Innovative Community Service

Transit should not be a "one size fits all" service. Innovative community service does not necessarily mean that it has to be directly operated by NICE. A fully coordinated, seamless system is essential, but other entities and partners can be brought into the mix, to help provide convenient service in the most cost-effective manner.

Potential partners include senior and social services, local communities, taxicabs and even transportation network companies like Uber and Lyft. In cities across the U.S., such as Tampa, transit agencies are partnering with the organizations and companies to fill in the gaps where a standard bus is too big or too costly to operate. One example is "first mile-last mile" connections between the end of a high-frequency bus route or an LIRR station and a customer's home or workplace. By providing a convenient service to fill that gap, more Nassau County residents will be able to take transit to work, school, shopping or other opportunities and be less reliant on their car.







Community & Flexi Shuttle Zones

East Rockaway Shuttle

Elmont Flexi

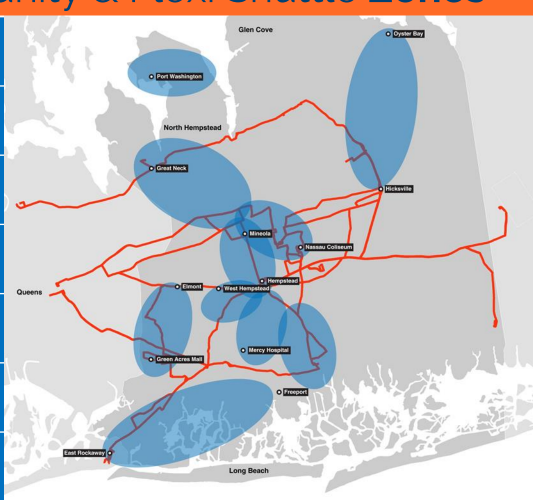
Freeport Shuttle

Hicksville – Oyster Bay

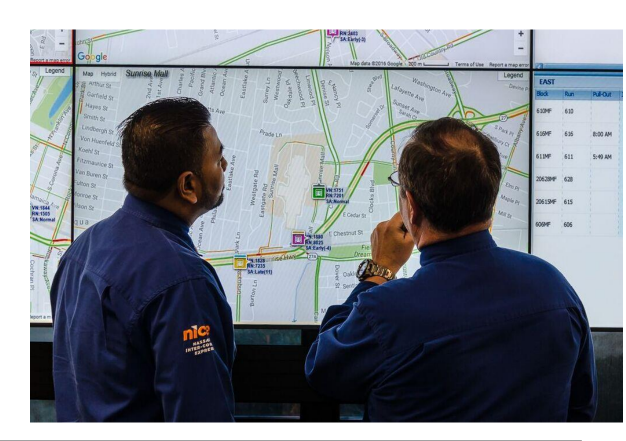
LIRR Shuttle Great Neck, Mineola, Hempstead, West Hempstead

Mercy Medical Shuttle

Port Washington Shuttle



Cutting Edge Technology & Innovation





Cutting Edge Technology and Innovation

NICE Bus has been at the forefront of innovation and the use of new technology to improve operations, safety, and customer convenience. In 2013, NICE introduced its GoMobile app, providing instant access to fare payment and schedule information via smartphone and in late 2014, NICE added real-time bus arrival to the GoMobile platform.

In 2016, NICE also introduced digital bus arrival displays at the Hempstead Transit Center. Providing accurate and instantaneous information enhances reliability, a proven factor in maintaining existing riders and adding new riders to the system. Should a delay to due weather or traffic occur, customers are alerted real-time.

"Big data" will provide NICE the ability to better tailor service to enhance customer convenience and efficient operations. In the next few years NICE will introduce a chip based smart fare payment card payment option. This new "tap it" fare payment system allows customers to refill value to their cards or use their phone wallets to pay for fares.











Cutting Edge Technology & Innovation

The potential provided by technology can be applied to the design of Innovative Community Service and first mile-last mile connections. This process starts with the right-sizing vehicles of transit vehicles for lower density areas with strong transit demand, such as the use of smaller, 30-ft buses and cutaway buses that work better than typical 40-ft buses in neighborhoods, shopping areas, and office parks.

Cutting-edge technology will also provide the opportunity to provide efficient on-demand personalized transit that benefits from the use of "big data" to drive performance.

Transit is also part of the revolution is automated vehicle technology. Autonomous mini-buses are now being tested at transit systems throughout the U.S. and around the world. They may seem a long way off, but the technology is advancing at a lightning pace. NICE Bus can help Nassau County prepare for these changes while maintaining its commitment to safety, customer convenience, and cost-effectiveness.





Creating Bus Rapid Transit





Transit Signal Priority

Moving Buses as quickly as possible is one of the biggest pain points in promoting public transit. Applying technology to the N6, N70/71, N4, N20, N22 and N25 may speed up travel time by up to 20%. Transit Signal Priority (TSP) which adjusts the traffic signal timing to give priority to transit vehicles at selected intersections is the most common solution.

TSP can be manually triggered by the bus driver or, more typically, can be automatically controlled using onboard Automatic Vehicle Location (AVL) or Automatic Passenger Counter (APC) technology. TSP is usually implemented with stops located on the far side of an intersection in order to allow time for activating the priority call and clearing the intersection before stopping the bus.

As buses approach a red light intersection, the bus communicates with the light either holding a green or speeding up the opposing red signal to move the bus through the intersection with a minimum of delay. In all cases, the signal is only sent if the bus will improve it's on-time performance, if a bus is currently on time, TSP does not activate.



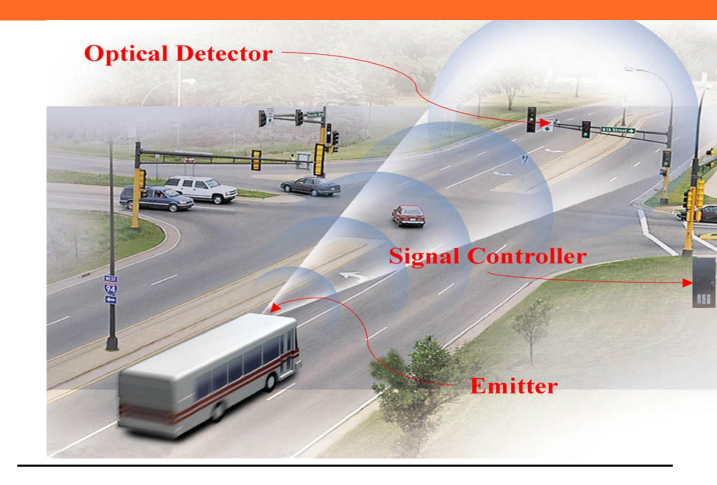


Transit Signal Priority Signal Logic

TREATMENT		DESCRIPTION
Passive Priority	Adjust cycle length	Reduce cycle lengths at isolated intersections
	Split phases	Apply multiple phases while maintaining original cycle length
	Areawide timing plans	Preferential progression for buses through signal offsets
	Bypass metered signals	Buses operate in exclusive lanes, special signal phases
Active Priority	Phase extension	Increase phase time
	Early start	Reduce other phase times
	Special phase	Addition of a bus phase
	Phase suppression	Skipped non-priority phases
Real Time Priority	Delay-optimizing control	Signal timing changes to reduce overall person delay
	Network control	Timing changes considering the overall system performance



TSP Components

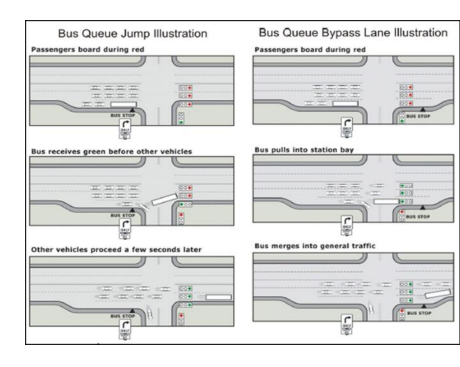




Queue Jumps

Queue jumps are an alternative to TSP; they are preferable when there is a need for a near-side bus stop. Queue jump treatments reduce delays at signalized intersections for bus transit by using a right-turn lane or a separate lane for buses only to avoid the queue at red lights in the adjoining through lanes. Buses are exempted from any right-turn requirements at the intersection.

For the purpose of analyzing traffic impacts, a bus signal phase providing a green light for a short period of time (3-4 seconds) before the adjacent traffic lanes get their green time would be, allowing the bus to exit the auxiliary lane and merge into general traffic on the far side of the intersection. An alternative to the queue jump signal is the implementation of a queue bypass lane. With a queue bypass lane, a bus would use a near-side auxiliary lane to bypass the adjacent through-traffic queue. Instead of having a queue jump signal to get back into traffic, the bus would continue through the intersection into a far side stop, which could be a pullout, shoulder, or no-parking zone.





Business Access and Dedicated Bus Lanes

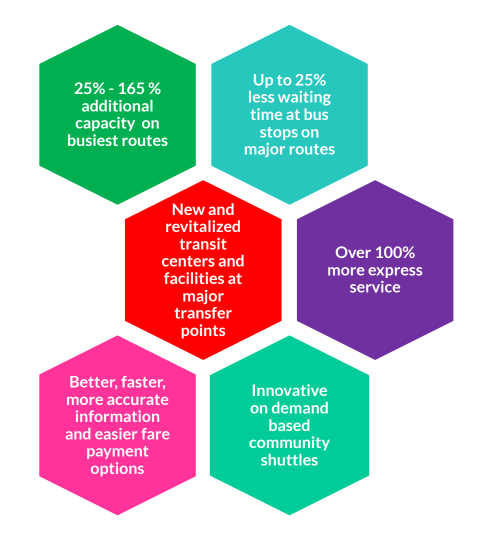
Dedicated transit or bus priority lanes provide the highest level of BRT service, offering better travel speeds, enhanced service reliability, and a superior customer experience. Bus priority lanes are used to give BRT vehicles an operating environment free from delays caused by general traffic. Improved travel time provides consistency to regular transit users and reduction in the amount of recovery time built into transit schedules, which can offer the transit operator significant savings in operating and maintenance costs.

A semi-exclusive version of a bus lane, known as a Business Access and Transit (BAT) lane, restrict travel in the curbside lane to buses, right turns, and local traffic accessing driveways and business parking lots. BAT lanes can be implemented in general traffic lanes, or use a parking lane during peak periods. BAT lanes have been considered for segments of each alternative where the existing lane configurations and traffic volumes would allow bus operations in a semi-exclusive lane.





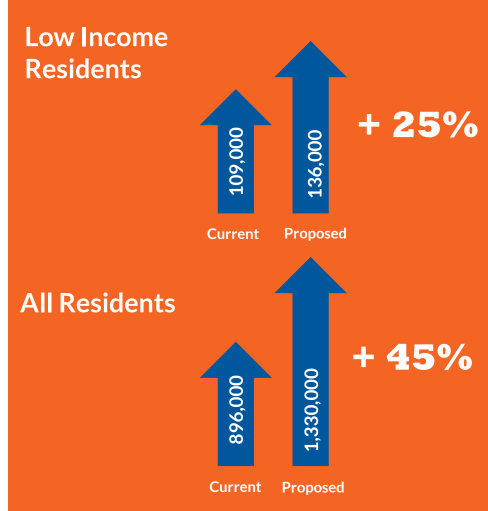
How customers can **benefit** from improved transit



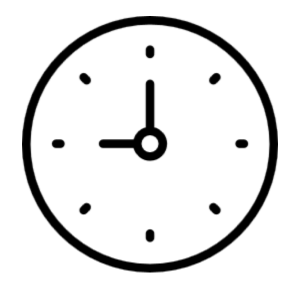
Better **Access** for More People

The improvements in service under Let's Go! are nowhere more critical than in the provision of more convenient, frequent service.

Over 1.3 million Nassau County residents will have quick and easy access to frequent transit – buses running every 10 minutes or better in peak periods and every 15 minutes or better in off-peak periods – an increase of 45% over today's frequent coverage.







n1 Hewlett - Elmont

n4 Freeport-Jamaica

n6 Hempstead - Jamaica

n22 Hicksville - Jamaica

n24 Hicksville - Jamaica

n26 Great Neck - Jamaica

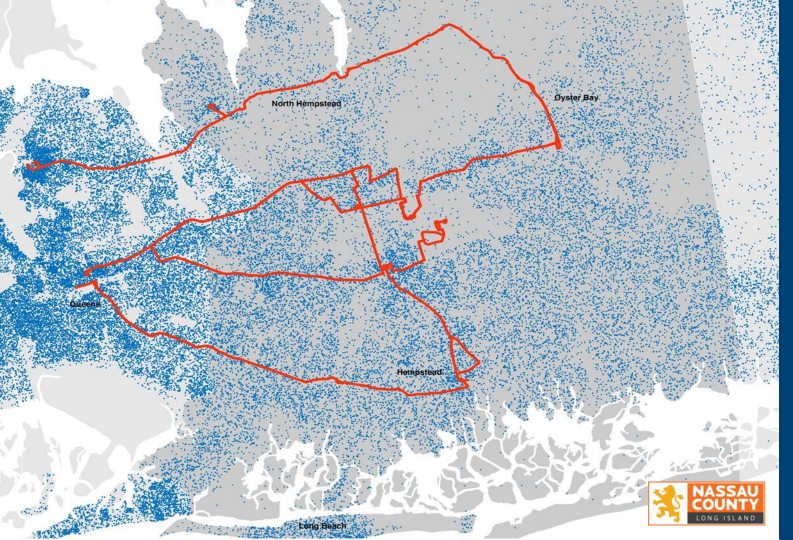
n31/32 Hempstead – Far Rockaway

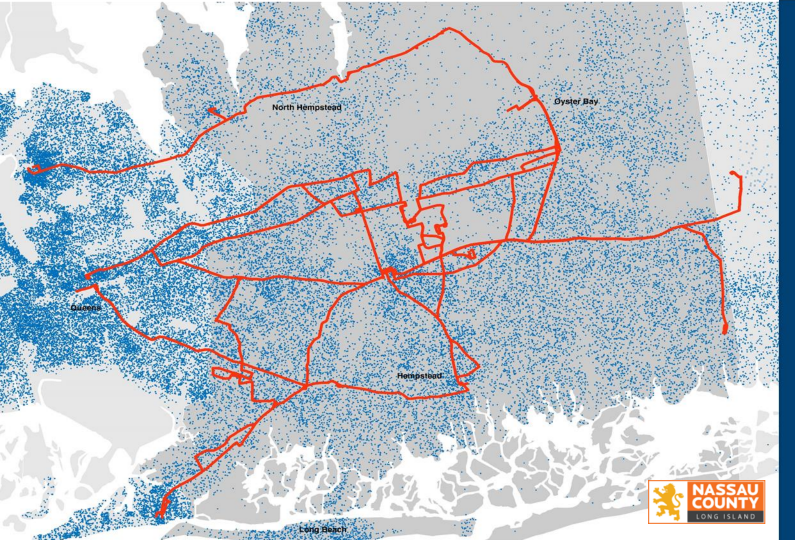
n43 Freeport - Roosevelt Field

n48/49 Hempstead - Hicksville

n70/71/72 Hempstead - Farmingdale



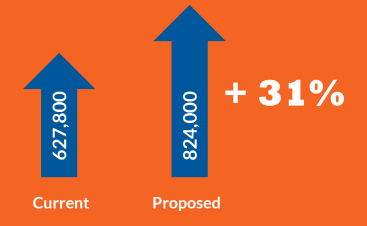




Better **Access** to Jobs

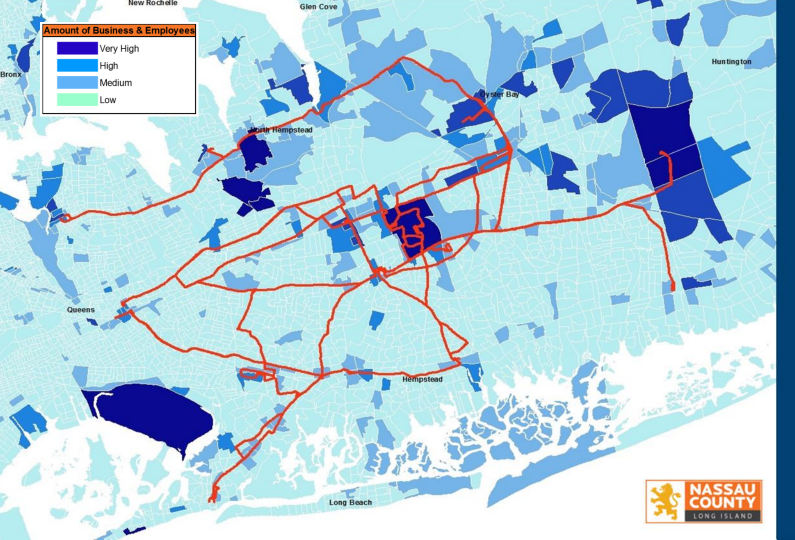
The benefits of more convenient, frequent service under Let's Go! Extend to access to jobs.

Nearly 825,000 jobs will be accessible to Nassau County residents via buses running every 10 minutes or better in peak periods and every 15 minutes or better in off-peak periods – an increase of 31% over today's frequent coverage.





Current Frequent Service Access to Jobs



Next Steps

Ongoing:

Continue to work toward independent and reliable sources of funding that include modest CPI increases.

Early Fall 2017:
 Draft Multi-Year Vision Document

Summer 2018:

Ask the public, stakeholders, and customers for input and ideas at countywide open houses.

 Late 2018:
 Publish Draft Multi-Year Vision Document.

