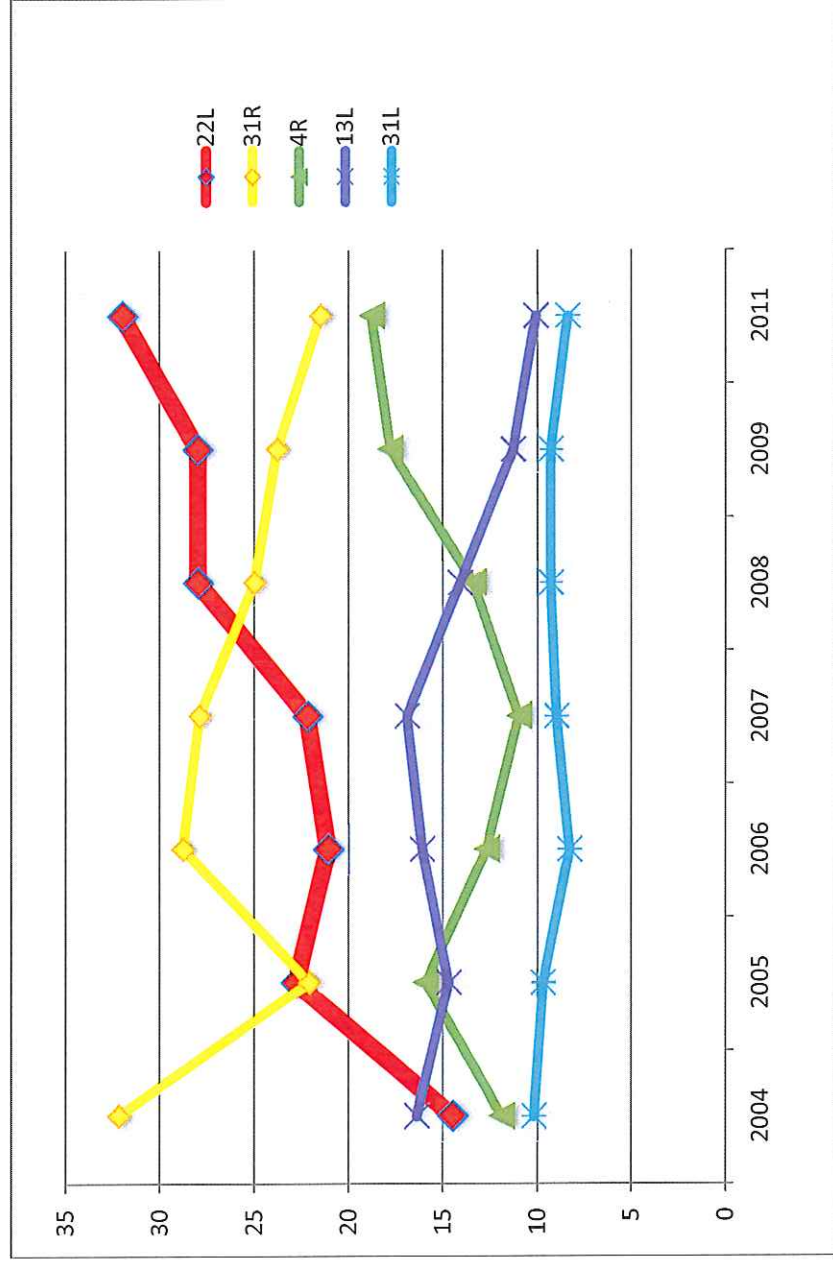


REDISTRIBUTION OF AIR TRAFFIC: As shown below, arrivals at JFK have leveled off and actually decreased since 2007. Yet, the share of arrivals going into Runway 22L has sky rocketed.

<i>Growth of Overall</i>	2004	2005	2006	2007	2008	2009	2011
<i># of Arrivals at JFK</i>	174599	190933	202482	240581	228987	213219	211576
<i>Growth of 22L Arrivals</i>	25338	43666	42720	53432	64046	59962	67612

CHART 1
PROPORTIONATE SHARE OF ALL JFK ARRIVALS BY RUNWAY (%)

	2004	2005	2006	2007	2008	2009	2011
22L	14.5	22.8	21.1	22.2	28	28	32
31R	32.2	22.1	28.8	27.9	25	23.8	21.5
4R	11.9	15.9	12.7	11	13.4	17.8	18.8
13L	16.4	14.7	16.1	16.9	14.1	11.3	10.1
31L	10.2	9.7	8.3	9	9.3	9.3	8.4

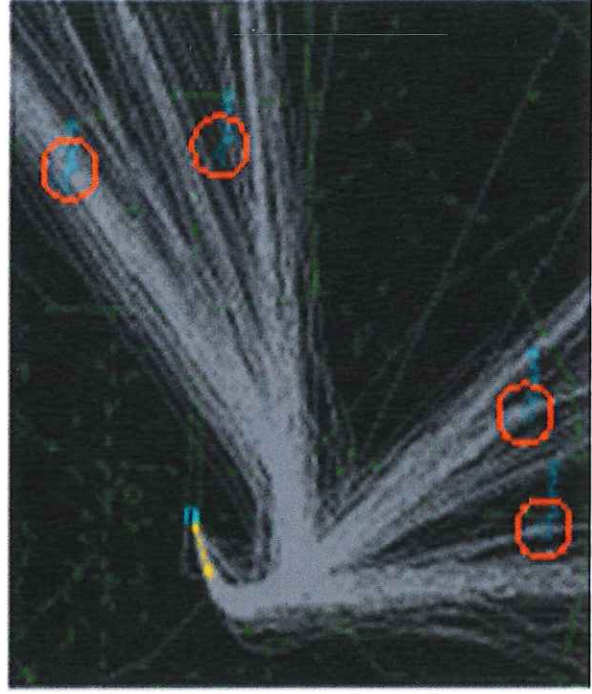


Note: All numbers are from official Port Authority reports provided through FIOA requests. 2010 has been excluded due to the Bay Runway Construction project skewing numbers.

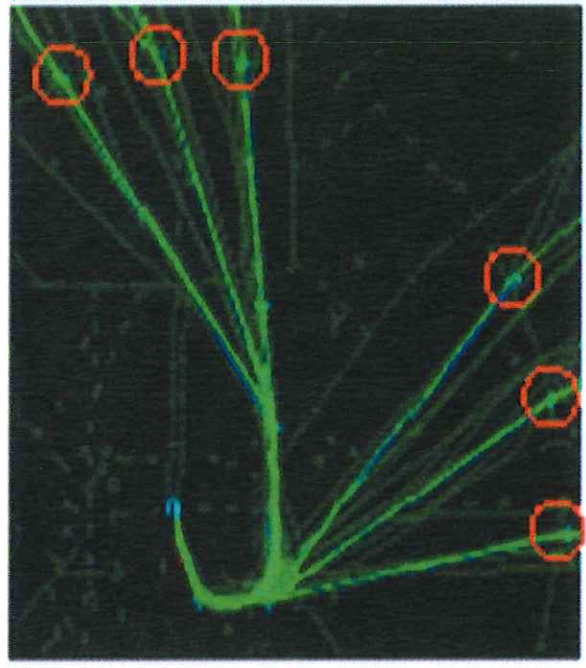
For more info, please visit WWW.QUIETOVERGC.COM

IMPACTS OF NEXTGEN: The below diagram shows how NEXTGEN will change air traffic over our area. In the last 8 years, the arrivals volume over our neighborhoods has almost tripled. But that isn't the end. Now imagine that volume being even more concentrated than ever before. NEXTGEN along with RNAV (aRea NAVigation) approaches are actually lower in altitude than existing non-GPS approaches. Aircraft will be closer to the ground and more condensed, allowing them to fly closer together and without any significant dispersal over larger areas. That means more concentrated noise and air pollutants than ever before.

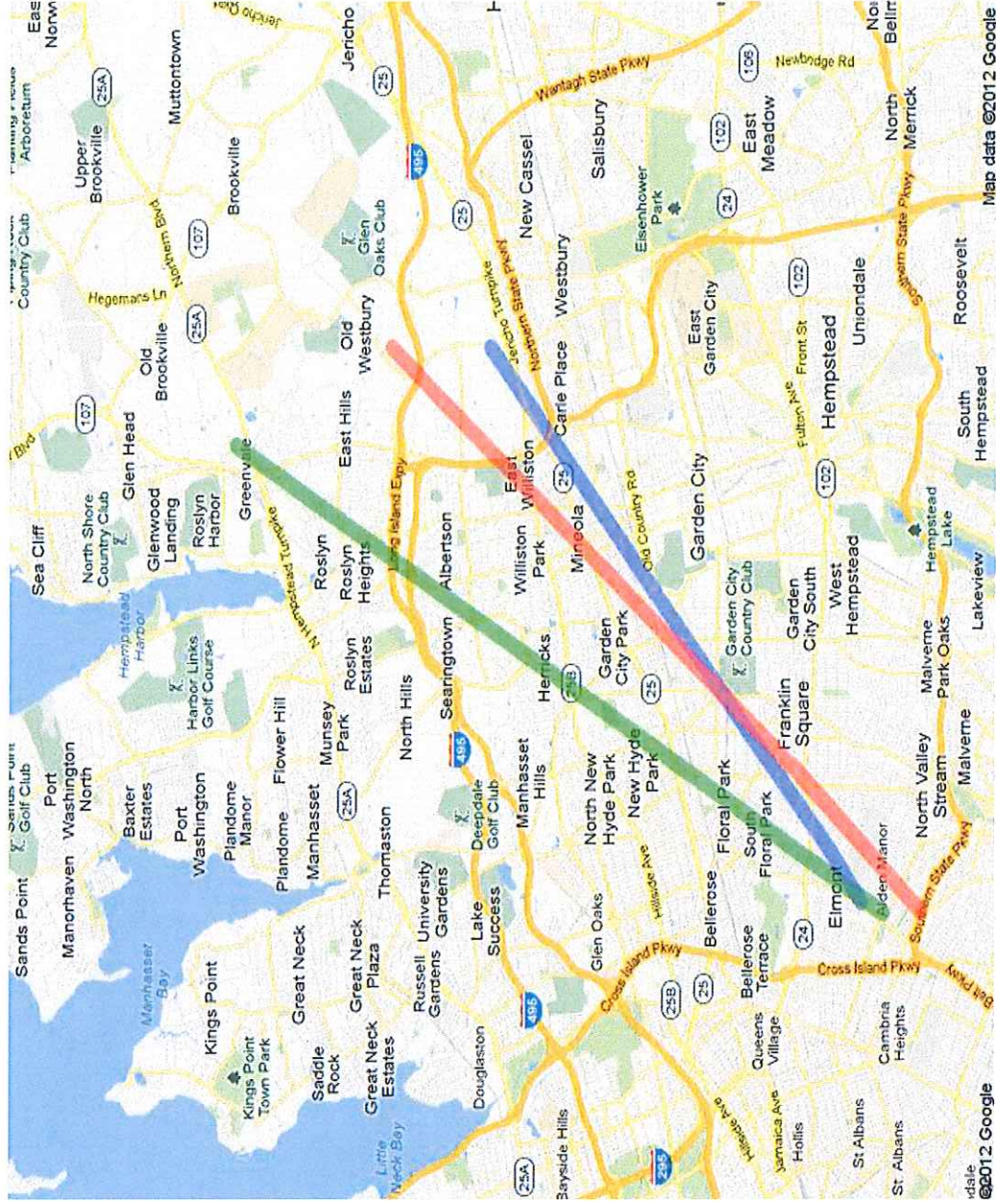
BEFORE



AFTER



What does this mean for you? Neighborhoods under the green and purple paths below (the current GPS approaches to 22L) will have to assume all of the impact of air and noise pollution concentrated in these narrow corridors.



**RNAV (Current GPS approach over Carle Place, Mineola, GC, Stewart Manor)
RNP/DME (Current Non-precision approach over Old Westbury, E. Williston, Mineola, GC, Stewart Manor)
GPS and current ILS (Greenville, Roslyn, E.Hills, Albertson, Herricks, N.H. Park, Floral Park)**

For more information and to see what you can do to help visit:

WWW.QUIETOVERGC.COM

Welcome to the February meeting of TVASNAC (Town and Village Airplane Safety and Noise Abatement Committee)

TVASNAC regularly meets in the village of Lawrence but has elected to host meetings in interested communities to give residents an opportunity to hear issues and voice comments and complaints to speakers from the FAA and Port Authority of New York and New Jersey. Communities participating in TVASNAC include Atlantic Beach, Cedarhurst, East Williston, Floral Park, Garden City, Hewlett Harbor, Inwood, Island Park, Lawrence, Long Beach, Malverne, New Hyde Park, Stewart Manor, Valley Stream and Woodsburgh.

If airplane noise is an issue for you...

1. **Stay involved:** continue to attend local meetings such as this one. To stay on the TVASNAC mailing list, call (516) 489-5000, Extension 3562.
2. **Rally elected officials.** Please let our local politicians know your position. Voice your complaints frequently.

Congressman Gary Ackerman Local: Moya.Berry@mail.house.gov (718) 423-2154 D.C.: jared.frost@mail.house.gov (202) 225-2601	Congressperson Carolyn McCarthy Local (516) 739 3008 DC (202) 225 5516 Email: neal.kumar@mail.house.gov
Senator Kirsten Gillibrand LI: kristen.walsh@gillibrand.senate.gov (631) 249-2825 NYC: (212) 688-6262 D.C.: http://www.gillibrand.senate.gov/contact/	Senator Charles Schumer LI: kyle.strober@schumer.senate.gov (631) 753-0978 NYC: (212) 486-4430 D.C.: http://schumer.senate.gov/contact/contact_chuck.cfm (202) 224-6542
Congressman Peter King DC: (202) 225-7896 Email: Deena.Tauster@mail.house.gov	

3. Log your complaints:

- a. Town of North Hempstead hotline (516) 869-6311
- b. FAA Noise Complaint Mailbox 9-AEA-NOISE@FAA.GOV

4. Make it official.

Be sure to register your position on airplane noise and the impact of NexGen in the federal register by March 7, 2012.

<http://www.regulations.gov/#!documentDetail;D=FAA-2011-1082-0001>

5. Stay involved.

Visit these websites to keep current on local airplane noise issues:

- a. www.quietskies.net
- b. www.quietovergc.com

6. Share this information

with friends, families and neighbors.