

BPL Listings in NY

<http://p1k.arrl.org/~ehare/bpl/ex2.html#NY>

Link to complete Listing at ARRL Site

City

Status

Notes

Note: See summary table below for description of status codes.

Note: Some systems have multiple vendors in trial, so they are listed twice.

NY, Churchville	CN	Information indicates that this system considered BPL, but it has not been implemented.
NY, Commack (LIPA)	P	This system is not active at this time and does not appear in the database, but they are expected to implement BPL at some point. System is pending or still under consideration.
NY, Freeport	A	Listed in the database as active. No verification of actual operation has been done.
NY, Jamestown	CN	Information indicates that this system considered BPL, but it has not been implemented.
NY, Manhattan Steam Tunnel	U	Unknown as to whether this system qualifies to be entered into the database. Believed to be in operation.
NY, Manhattan Princeton House	U	
NY, Monsey	A	Listed in the database as active. No verification of actual operation has been done.
NY, Nyack	A	Listed in the database as active. No verification of actual operation has been done.
NY, Oneida	A	Listed in the database as active. No verification of actual operation has been done.
NY, Penn Yan	SI	This system was in operation, but shut down. It had unresolved interference reports or complaints that were completely resolved only when the system was shut down
NY, Rochester	CX	This system considered BPL, but chose not to implement it.
NY, Sherrill	A	Listed in the database as active. No verification of actual operation has been done.
NY, Skaneateles	CX	This system considered BPL, but chose not to implement it.
NY, Solvay*	A	Listed in the database as active. No verification of actual operation has been done.
NY, Spring Valley	A	Listed in the database as active. No verification of actual operation has been done.
NY, Syracuse	A	Listed in the database as active. No verification of actual operation has been done.
Status code	# of systems	Description of status

A	20	Listed in the database as active. No verification of actual operation has been done. Some are newly entered into the database and are probably not yet on line.
AV	10	Listed in the database as active. ARRL or local amateurs have verified that the system is in operation.
AI	0	Not listed in the database, as required by FCC rule Sec. 15.615, as of 12/28/2005, but known to be in operation.
All	3	Not listed in the database, as required by FCC rule Sec. 15.615, as of 12/28/2005, but known to be in operation, with unresolved complaints of harmful interference.
AVI	7	Listed in the database as active, with unresolved complaints of harmful interference.
AVP	2	Listed in the database as active. BPL noise at strong levels has been observed in the Amateur bands, but this has not yet been reported as harmful interference.
AVR	3	Listed in the database as active, with all reported interference to Amateur Radio resolved
TOTAL	44	Total number of active BPL systems. This includes systems that are in the BPL database, but not verified to be in actual operation at this time.
		Note: Some BPL systems have multiple vendors, so they have multiple entries in this count.
NAV	1	Listed in the database as active, but ARRL or local amateurs have determined that the system is not in actual operation as of the date listed in the in the entry.
TOTAL	1	Total number of BPL systems in the database, but known to be inactive
P	6	This system is not active at this time and does not appear in the database, but they are expected to implement BPL at some point. System is pending or still under consideration.
TOTAL	6	Total number of pending BPL systems
S	8	This system was in operation, but the BPL operator has terminated the test, or announced that it will do so.
SI	12	This system was in operation, but shut down. It had unresolved interference reports or complaints that were completely resolved only when the system was shut down
SR	1	This system was in operation, but shut down or utility has announced it was doing so. It had complaints of interference that were resolved before the system was shut down.

SP	3	This system was in operation but shut down. Noise levels strong enough to be harmful interference to Amateur Radio were observed, but the system was shut down before this could be fully documented and reported.
SU	1	This system has not been shut down completely, but the utility has discontinued access BPL portions of the trial and is maintaining a small trial only to look at utility applications
SF	1	This system was listed as being active at one time, but it does not appear in the database. It is presumed to be shut down or to have never gotten started.
TOTAL	26	Total number of BPL systems known to have been active, but shut down. Note: Some BPL systems have multiple vendors, so they have multiple entries in this count.
CN	19	Information indicates that this system considered BPL, but it has not been implemented.
CX	17	This system considered BPL, but chose not to implement it.
H	3	On hold. Plans to deploy BPL in this system have been put on hold.
TOTAL	39	Total of systems that have considered BPL but not implemented it.
<p>1. Note: Complaints are listed that have been made to the involved BPL operator or to the FCC. In some cases, reports filed only with the BPL operator are not listed publicly with a URL at the request of the local amateurs involved.</p>		
<p>2. Note: It is likely that some of these systems have moved toward deployment. Others may have decided not to pursue BPL. The information on this page is the best available at this time.</p>		