

Here is the rundown on the repeaters that I operate;

462.675 Tone 141.3Hz (PL 4A) Seven Corners Falls Church, Virginia
**(Primary DC, Maryland, Virginia area repeater-
areas East of Fairfax County Parkway)**

462.550 Tone 141.3Hz (PL 4A) Seven Corners
**(Primary DC, Maryland, Virginia area repeater-
areas East of Fairfax County Parkway)**

462.575 Tone 141.3 Hz (PL 4A) Clarendon Arlington, Virginia
(Arlington, Alexandria and Downtown DC)

462.650 Tone 146.2Hz (PL 4B) Bull Run Mountain Virginia
**(Western Fairfax County, Loudoun,
Prince William, and Fauquier Counties)**

462.625 Tone 156.7Hz (PL 5A) Wheaton, Maryland
**(Suburban Maryland, NW and NE DC, and
parts of Virginia)**

462.700 Tone 141.3Hz (PL 4A) Southeast DC
(15 mile radius around DC)

I currently don't have a repeater up on 462.600 or 426.725, but I am working to find sites and bring them up on the air.

On 462.600, I am working on a Western Fairfax County site, somewhere near Fair Oaks to provide coverage in Fair Oaks, Centreville, Reston, Herndon, Manassas and Sterling. The repeaters in DC and at Seven Corners don't work well West and South of the Fairfax County Parkway because of the terrain dropping down West of the Fair Oaks ridge. I want to try and improve things in those areas.

When I get a repeater back up on 462.725, I am trying to get a site that covers the Southern part of Fairfax and Prince William Counties since I currently don't have good coverage in those areas. The 725 repeater that I put up will work to complement the coverage of the Warrenton 725 repeater on 146.2Hz (PL 4B) to assist the Warrenton users.

That is the current status of my repeaters that are on the air. These repeaters are available on the listed tones for all licensed GMRS users.

If you have any questions, please let me know.

Mike Washvill
WPON-592
wpon592@gmail.com