

Sussex County Delaware ARES®

January, 2014 Emergency Reference Sheet



In an emergency, make sure your family and home are safe, then check in on the Sussex County Primary Repeater 147.090 (+) MHz, PL 156.7 for instructions. The Secondary Repeater Frequency is 145.310 (-) MHz, PL 156.7. The Tertiary Repeater Frequency is 146.715 (-) MHz, PL 156.7. The Primary Simplex is 144.915.

SUSSEX COUNTY EMERGENCY FREQUENCIES (all frequencies are in MHz)

Sussex County ARES	Primary Repeater	147.090 (+) PL 156.7	Millsboro (battery backup)
Sussex County ARES	Secondary Repeater	145.310 (-) PL 156.7	Georgetown (generator backup)
Sussex County ARES	Tertiary Repeater	146.715 (-) PL 156.7	Seaford (generator backup)
Sussex County ARES	Quaternary Repeater	145.210 (-) PL 156.7	Bridgeville (generator back up)
Sussex County ARES	Primary Simplex	144.915	----
Sussex County ARES	Secondary Simplex	145.510	----
Sussex ARES Node	N3KNT-10	145.050	Seaford (generator back up)
Sussex ARES Node	N3KNT-11	145.050	Lewes (generator back up)
Digipeater Frequency	K3STR	145.050	Georgetown (generator back up)
Sussex Cit. Corps Node	KB1EJH-10	441.000	Georgetown
Delaware Emergency Net	Primary HF Frequency	3.905 LSB, 7.280 LSB/Alternate	Statewide
DELMARVA Emg. Net	Peninsula HF Frequency	3.905 LSB	DELMARVA Peninsula
Skywarn Net	National Weather Service	448.725 (-) PL 131.8	Bethany Beach
Skywarn Net	National Weather Service	449.725 (-) PL 131.8	Hazletville

2 METER REPEATERS SERVING THE LOWER DELMARVA PENINSULA

Sussex County Delaware:

Millsboro	147.090 (+) PL 156.7	ARES Primary Repeater; WS3ARA
Georgetown	145.310 (-) PL 156.7	ARES Secondary Repeater; Sussex Tech. H. S. K3STR
Seaford	146.715 (-) PL 156.7	ARES Tertiary Repeater; N3KNT
Bridgeville	145.210 (-) PL 156.7	ARES Quaternary Repeater; W3TBG
Lewes	147.330 (+) PL 156.7	Lewes RACES (battery backup); W3LRS
Bethany Beach	145.250 (-) PL 156.7	Sussex Amateur Radio Assoc. WS3ARA

Kent County Delaware:

Woodside (South)	146.910 (-) PL 77.0	Dover (North)	147.790 (-) no PL
Hazletville (West)	147.300 (+) PL 77.0 (as needed)		

Lower Maryland Eastern Shore:

Delmar	146.925 (-) PL 156.7	Easton/Trappe	147.045 (+) PL 156.7
Sharptown	146.820 (-) PL 156.7	Princess Anne	146.625 (-) no PL

CONTACT INFORMATION

			(Area Code is 302)	Home	Cell	Work
Emergency Coordinator	Bill Duveneck	KB3KYH	kb3kyh@arrl.net	684-3244	537-4755	-----
Dpty. Emerg. Coord.	Patrick Ryan	KW3Z	kw3z@arrl.net	629-6458	228-1111	856-4113
Asst. Emerg. Coord.	Chuck Betyeman	W3DEL	chuckyb302@comcast.net	645-2225	462-1723	-----
Asst. Emerg. Coord.	Bill Hammond	N3IOD	n3iod@arrl.net	539-5780	236-5068	-----
Asst. Emerg. Coord.	Terry Hastings	W3TRY	arsw3try@gmail.com	422-7883	841-5244	-----
Asst. Emerg. Coord.	Steve Heder	KB3PIX	kb3pix@arrl.net	337-3459	448-5098	-----
Asst. Emerg. Coord.	Denny Karol	KB3MJ	kb3mj@arrl.net	226-1721	542-6255	645-8068
Asst. Emerg. Coord.	Mike McNamara	N3MRM	n3mrm@arrl.net	684-3989	841-2929	-----
Asst. Emerg. Coord.	Dell Palmer	K3AXR	k3axrdell@verizon.net	410-208-3328	703-220-1022	-----
Asst. Emerg. Coord.	Bill Prettyman	W3DR	w3dr@arrl.net	934-8070	260-1069	934-7704
Asst. Emerg. Coord.	Herb Quick	KF3BT	kf3bt@arrl.net	629-7709	260-2489	629-4949
Asst. Emerg. Coord.	Joe Stormer	W3TL	w3tl@arrl.net	645-5141	703-919-9517	-----
Section Emerg. Coord.	Willie Merchant	W3IOU	w3iou@arrl.net	947-1623	448-5773	227-6181
Section Manager	Frank Filipkowski	AD3M	ad3m@arrl.org	656-0409	528-7799	-----
Report Electrical Power Outages to:			Del. Electric Coop: 349-9009	Delmarva Power: 800-898-8045		
Delaware State Police			Lewes, DE: 644-5020	Bridgeville, DE: 337-1090		
Sussex County EOC			Georgetown, DE	Main: 855-7801	Fax: 855-7805	Ham Radio RM: 858-5310

GUIDELINES FOR EMERGENCY COMMUNICATIONS

1. Check-in on the ARES primary repeater if you suspect something's taking place. Assume automatic net activation if you can't get a dial tone. Non-ham frequencies to monitor are:

Emergency Alert System (EAS) Radio: WZBZ 93.5 FM or WOSC 95.9 FM
Sussex County Fire Dispatch: 453.225 MHz/ Angola 453.700 / Sussex County Dispatch
National Weather Service: 162.475 MHz / Salisbury 162.550 MHz / Lewes, 162.500 MHz / Sudlersville

2. Listen to the Net Control Station and direct all communications through him/her.

3. Listen more than you talk; strive for brevity and clarity. Use plain language and ITU phonetics; do not use "Q" signals.

4. Formal messages must be written; use form ICS-213 and have message signed by a supported agency official. Keep an event log.

January 13, 2014

KB3KYH

Send updates to: kb3kyh@arrl.net