

New Castle County Delaware ARES® 2014 Emergency Reference Sheet

www.ncceog.org



In an emergency, make sure your family and home are safe, then check in on the New Castle County Primary UHF Emergency Repeater 444.400(+)MHz PL 100 for Instructions. Alternate UHF Repeater is 448.825(-) MHz Secondary Repeater Frequency is 146.730 (-) MHz, both PL 131.8 Hz

NEW CASTLE COUNTY FREQUENCIES (all frequencies are in MHz)

New Castle County ARES	Primary Repeater Frequency	444.400 (-) PL 100.0	Wilmington Hospital W3CER
New Castle County ARES	Alternate Repeater Frequency	448.825 (-) PL 131.8	Delaware City N3JLH
New Castle County ARES	Secondary Repeater Frequency	146.730 (-) PL 131.8	Wilmington W3DRA
New Castle County ARES	VHF Simplex	147.540	NCC Simplex
New Castle County Digital	Winlink Node N3LUD-10	145.010	Claymont
Delaware County Digital	Winlink Node W3AEC-10	144.910	Delaware County EOC
Delaware Emergency Net	Primary HF Frequency	3.905 LSB, Alternate HF	7.280 LSB, 5357.0 USB
New Castle County ARES	UHF Simplex	446.500	NCC Simplex
NWS Skywarn Net	National Weather Service	447.325(-) PL 131.8	Elkton, MD W3BXW
New Castle County Skywarn	Primary 449.025(-) PL 131.8 Back-Up	146.700 (-) PL 131.8	Newark (generator backup)

REPEATERS SERVING THE UPPER DELMARVA PENINSULA

New Castle County Delaware:

Wilmington	146.955 (-) PL 131.8 (as needed)
Newark	145.310 (-) PL 141.3
Newark	449.025 (-) PL 131.8
Newark	444.950 (+) PL 100.0
Wilmington	448.375 (+) PL 131.8
Middletown	442.500(+)PL100.0

Kent County Delaware

ARES / RACES 146.970(-) PL 77.0

Delaware County Pennsylvania:

ARES / RACES	147.195(+) PL none
ARES / RACES	442.250(+) PL 131.8
ARES / RACES	446.925(+) PL 173.8

Chester County Pennsylvania:

ARES / RACES	146.940(-) PL 131.8
ARES / RACES	146.985(-) PL 100.0
ARES / RACES	448.875(-) PL 100.0

Salem County New Jersey: ARES / RACES 224.460(-) PL 77.0 146.625 (-) PL131.8 D-Star NJ2SC-B 445.031250 (-) 5

Cecil County Maryland:

ARES / RACES 146.850(-) PL 107.2 449.825 (-) PL 167.9

Kent County Maryland:

ARES / RACES 147.375(+) PL 156.7 449.175(-) PL 156.7 MEPN 3.820 LSB

New Castle County Delaware:

Private Repeater-WA3UYJ
University of Delaware W3UD (phone patch & echo link)
Delaware Repeater Association W3DRA (generator backup)
Christiana Hospital W3CER
Wilmington W3DRA (battery backup)
Christiana Middletown W3CER

Kent County Delaware KC3ARC 146.910(-)PL 77.0

Delaware County Pennsylvania:

ARES / RACES	447.375(-) PL 100.0
EPA-EPN	3.917 LSB
D-Star W3AEC-B	440.056250(+)5 N3AEC-B 440.043750 (+)5

Chester County Pennsylvania:

ARES / RACES	446.175(-) PL 100.0
ARES / RACES	446.525(-) PL 100.0
D-Star W3EOC-C	146.490 (+) 1kc W3EOC-B 445.068750 (-) 5

CONTACT INFORMATION

Section Manager Frank Filipkowski AD3M	ad3m@arrl.org	H: 302-656-0409	C: 302-528-7799
Section Emergency Coordinator Wilson Merchant W3IOU	w3iou@arrl.net	H: 302-947-1623	C: 302-339-2347
NC County Emerg. Coordinator Rob McCray W3RSM	w3rsm@arrl.net	H: 302-689-3622	C: 302-388-8295
Assistant Emerg. Coord. Wilmington JJ Farnan KB3PTM	kb3ptm@arrl.net	H: 302-654-9867	W: 302-777-0300
Assistant Emerg. Co CARES John DiGiovanni N3LUD	n3lud@caresradio.org	H: 302-475-5536	W: 302-528-6585
Assistant Emerg. Coord Newark Lee Gray W3LDG	w3ldg@arrl.net	H: 410-398-7517	C: -----
DEMA / Ham Station WD3EMA	165 Brick Store Landing Road	Ham Station Phone: 302-659-2265	
NCC Office of Emergency Management	3601 N. DuPont Hwy. New Castle, DE 19720	302-395-2700 fax 302-395-2705	
NCC ARES / RACES Station		302-689-6188	
National Weather Service	162.475 MHz	Philadelphia, PA/Mount Holly, NJ	609-261-6600
Report Electrical Power Outages To:		Delmarva Power:	800-898-8045

GUIDELINES FOR EMERGENCY COMMUNICATIONS

- 1. Check-in on the above listed frequencies** 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: WSTW 93.7FM or WDEL 1150 AM / both in Wilmington
 WQFL338 1640 AM Wilmington WJBR 99.5 FM or WJBR 1290 AM / both in Wilmington
New Castle County Fire Dispatch: 453.050 MHz 453.900MHz
- 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. Use ICS-213 form for Emergency Messages.** Keep an event log. ICS-309