National Weather Service Wilmington <u>SKYWARN Program</u> Spotter Information & Reporting Procedures							
To report severe weather call: 800-697-3901 or (910)-762-8043 877-633-6772 (automated)							
Only make your report when you can do so safely!What to Report:Funnel Cloud, Tornado, or WaterspoutWinds over 40 mph, or wind damageHail of any sizeFlooding (standing or flowing?)Weather related injuries or fatalities snow, Ice, or Fog making travel hazardousMuter related injuries or fatalities snow, Ice, or Fog making travel hazardousEstimating Wind Speeds – Beaufort ScienceMuter related injuries or fatalities funnel cloud (if possible)Estimating Wind Speeds – Beaufort ScienceMuter related injuries or fatalities funnel cloud (if possible)Estimating Mind Speeds – Beaufort ScienceMuter related injuries or fatalities funnel cloud (if possible)Estimating Hail SizeMuter related injuries or fatalities funnel cloud (if possible)Muter related injuries or fatalities 							
ForceSpeedObservations519-24 mphFresh wind, small trees sway625-31 mphLarge branches sway, wires whistle732-38 mphWhole trees sway, walking tough839-46 mphTwigs and small branches break off947-54 mphBranches break, minor structural damage1055-63 mphLarge limbs break, trees uprooted, structural damage1164-74 mphWidespread damage, trees snapped	1/4-1/2inchPea3/4inchPenny1inchQuarter11/4inchHalf Dollar11/2inchPing Pong13/4inchGolf Ball2inchEgg/Plum21/2inchTennis Ball23/4inchBaseball3inchOrange/Apple4inchGrapefruit	Car Odometer Method 1 – Choose target at visibility range 2 – Check odometer 3 – Drive to target, recheck odometer					
Measuring Flooding	Estimating Rain	Intensity					
Do not drive into flooded areas!!! <i>Flood observations:</i> -Is the water up to the wheel cover, base of door, or over the hood on cars? -Is the water over curbs, or into yards? -Are roads closed or impassable? -Is it standing flood water or flowing?	Light: ≤ 0.1" per hour, individual Moderate: 0.11 ≤ 0.3" per hour, individual seen, spray visible just ab Heavy: ≥ 0.3" per hour, falling in a seen above the pavement	vidual drops not clearly ove the pavement					

NOAA Weather Radio Frequencies

Wilmington, NC - 162.55 MHz \diamond Myrtle Beach, SC - 162.400 MHz \diamond Florence, SC - 162.55 MHz St. Pauls, NC - 162.475 MHz \diamond Georgetown, SC - 162.500 MHz

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SKYWARN Amateur Radio Repeaters					
Wilmington, NC	N4ILM	146.820 (-)	Tone 88.5	(Linked to PCRN)	PHA
Myrtle Beach, SC	NE4SC	146.655 (-)	Tone 123.0	(Linked to SC 220)	
Lumberton, NC	W4LBT	147.045 (+)	No Tone	(Linked to PCRN)	EMERO
Conway, SC	NE4SC	147.090 (+)	Tone 123.0		
Amateur Radio	Station	WX4ILM Nat	onal Weathe	r Service Wilmington	