

PNSRAH
NCZ007>011-021>028-038>043-073>078-083>086-088-089-050340-

Public Information Statement
National Weather Service Raleigh NC
1140 AM EDT Tue Aug 4 2020

...Storm Total Precipitation Reports from Hurricane Isaias...

Location	Amount	Time/Date	Provider
...Alamance County...			
2 NNE Saxapahaw	3.28 in	0700 AM 08/04	Cocorahs
Burlington 1.6 NW	2.92 in	0800 AM 08/04	COCORAHS
Burlington 3.9 NNW	2.84 in	0700 AM 08/04	COCORAHS
1.3 SE Graham	2.50 in	0700 AM 08/04	COOP
1 WNW Burlington	2.21 in	1055 AM 08/04	AWS
1 WNW Burlington	2.21 in	1045 AM 08/04	AWS
2.4 N Graham	2.20 in	0700 AM 08/04	COOP
Burlington	2.10 in	0954 AM 08/04	ASOS
Burlington	2.09 in	1054 AM 08/04	ASOS
Burlington	2.08 in	1046 AM 08/04	CWOP
Elon College	2.04 in	1100 AM 08/04	AWS
Elon College	2.04 in	1045 AM 08/04	AWS
Haw River	1.80 in	0930 AM 08/04	HADS
...Anson County...			
Peachland 2.7 SW	1.58 in	0633 AM 08/04	COCORAHS
Wadesboro Anson	1.00 in	1055 AM 08/04	AWOS
...Chatham County...			
Pittsboro 6.7 NE	3.37 in	0800 AM 08/04	COCORAHS
2 ENE Bynum	3.17 in	0700 AM 08/04	Cocorahs
Pittsboro 6.2 NE	3.02 in	0800 AM 08/04	COCORAHS
Pittsboro 3.5 NW	2.92 in	0800 AM 08/04	COCORAHS
5 WSW Pittsboro	2.90 in	0700 AM 08/04	Cocorahs
Pittsboro 8.2 N	2.87 in	0800 AM 08/04	COCORAHS
Sanford 10.0 N	2.85 in	0700 AM 08/04	COCORAHS
Pittsboro 7.7 N	2.80 in	0700 AM 08/04	COCORAHS
Pittsboro 5.9 N	2.68 in	0630 AM 08/04	COCORAHS
2.5 N Siler City	2.61 in	0600 AM 08/04	COOP
Pittsboro	2.57 in	1046 AM 08/04	CWOP
Pittsboro	2.54 in	1101 AM 08/04	CWOP
Apex 7.2 W	2.32 in	0725 AM 08/04	COCORAHS
2.4 N Moncure	2.31 in	0915 AM 08/04	COOP
Cary 7.5 WNW	2.24 in	0630 AM 08/04	COCORAHS
Apex 7.8 NW	2.17 in	0800 AM 08/04	COCORAHS
Pittsboro	2.16 in	1045 AM 08/04	CWOP
Cary 7.8 WNW	2.15 in	0718 AM 08/04	COCORAHS
6 N Bynum	2.11 in	1045 AM 08/04	AWS
6 N Bynum	2.08 in	1055 AM 08/04	AWS
Siler City 7.2 NE	2.08 in	0800 AM 08/04	COCORAHS
Apex 9.2 WNW	2.03 in	0700 AM 08/04	COCORAHS
Goldston 3.8 N	1.92 in	0700 AM 08/04	COCORAHS
Siler City 2.7 SSW	1.89 in	0545 AM 08/04	COCORAHS
Siler City	1.44 in	1035 AM 08/04	AWOS

...Cumberland County...

Hope Mills 8.3 SE	2.94 in	0830 AM	08/04	COCORAHS
6 SE Hope Mills	2.90 in	0700 AM	08/04	Cocorahs
Hope Mills 8.0 SSE	2.90 in	0700 AM	08/04	COCORAHS
Hope Mills 6.3 SE	2.90 in	0550 AM	08/04	COCORAHS
Roseboro 6.5 SW	2.89 in	0800 AM	08/04	COCORAHS
Fayetteville 11.4 SSE	2.71 in	0819 AM	08/04	COCORAHS
Hope Mills 4.8 SE	2.69 in	0426 AM	08/04	COCORAHS
Stedman 1.0 NW	2.66 in	0700 AM	08/04	COCORAHS
Fayetteville 3.2 SSW	2.50 in	0700 AM	08/04	COCORAHS
Linden 4.2 S	2.40 in	0700 AM	08/04	COCORAHS
Fayetteville 1.4 SW	2.40 in	0700 AM	08/04	COCORAHS
Fayetteville 2.5 NNE	2.31 in	0800 AM	08/04	COCORAHS
Fayetteville 2.4 S	2.25 in	0600 AM	08/04	COCORAHS
Fayetteville 6.9 SW	2.21 in	0700 AM	08/04	COCORAHS
Fayetteville 4.4 SW	2.20 in	0700 AM	08/04	COCORAHS
Fayetteville 1.6 WSW	2.12 in	0700 AM	08/04	COCORAHS
Fort Bragg Simmo	2.10 in	0956 AM	08/04	AWOS
Fayetteville 4.1 NNW	2.10 in	0700 AM	08/04	COCORAHS
Hope Mills 1.7 NE	2.09 in	0700 AM	08/04	COCORAHS
Spring Lake 2.8 NE	2.07 in	0806 AM	08/04	COCORAHS
Hope Mills	2.04 in	1045 AM	08/04	CWOP
Hope Mills 0.6 ESE	1.97 in	0620 AM	08/04	COCORAHS
Fayetteville	1.95 in	1056 AM	08/04	CWOP
Fayetteville	1.95 in	1046 AM	08/04	CWOP
Fayetteville 5.9 SW	1.95 in	0806 AM	08/04	COCORAHS
Usfs Met Stn At Fort Bragg	1.88 in	1014 AM	08/04	RAWS
Fayetteville 6.3 WNW	1.85 in	0600 AM	08/04	COCORAHS
Fayetteville	1.66 in	1104 AM	08/04	CWOP
Fayetteville	1.66 in	1048 AM	08/04	CWOP
Pope AFB	1.49 in	1056 AM	08/04	AWOS
Pope AFB	1.49 in	1001 AM	08/04	AWOS
Fort Bragg	1.24 in	1105 AM	08/04	AWS
Fort Bragg	1.24 in	1050 AM	08/04	AWS

...Davidson County...

Lexington 11.4 N	1.24 in	0700 AM	08/04	COCORAHS
Greensboro	0.75 in	1057 AM	08/04	CWOP
Greensboro	0.75 in	1047 AM	08/04	CWOP
4.1 E Fork Church	0.70 in	0755 AM	08/04	HADS
1.7 E Lexington	0.61 in	0820 AM	08/04	USGS

...Durham County...

Durham	3.35 in	1049 AM	08/04	CWOP
Durham	3.35 in	1059 AM	08/04	CWOP
2.3 W Durham	3.31 in	0800 AM	08/04	HADS
3 SSE Bahama	3.26 in	0700 AM	08/04	Cocorahs
Durham 4.4 NNW	2.99 in	0700 AM	08/04	COCORAHS
2 NNE Bethesda	2.87 in	1045 AM	08/04	AWS
2 NNE Bethesda	2.86 in	1100 AM	08/04	AWS
Durham 1.2 NW	2.85 in	0700 AM	08/04	COCORAHS
2.6 NE Bethesda	2.84 in	0915 AM	08/04	HADS
Durham 5.9 SSW	2.80 in	0803 AM	08/04	COCORAHS
2 NNE Bethesda	2.79 in	0700 AM	08/04	Cocorahs
3.4 N Durham	2.74 in	1045 AM	08/04	HADS
3.4 N Durham	2.74 in	1030 AM	08/04	HADS

Durham 7.5 NNE	2.57 in	0700 AM	08/04	COCORAHS
Chapel Hill 2.5 SE	2.54 in	0700 AM	08/04	COCORAHS
Durham 4.5 SW	2.51 in	0730 AM	08/04	COCORAHS
Durham	2.50 in	1032 AM	08/04	CWOP
Durham 4.5 N	2.47 in	0700 AM	08/04	COCORAHS
Parkwood 2.5 W	2.37 in	0818 AM	08/04	COCORAHS
Durham 2.3 SW	2.37 in	0700 AM	08/04	COCORAHS
Durham 6.8 NNW	2.36 in	0600 AM	08/04	COCORAHS
Durham 2.6 W	2.35 in	0800 AM	08/04	COCORAHS
Chapel Hill 4.9 SSE	2.34 in	0730 AM	08/04	COCORAHS
Durham 6.5 SSW	2.29 in	0800 AM	08/04	COCORAHS
Durham 5.8 NW	2.28 in	0700 AM	08/04	COCORAHS
Durham 8.0 NNE	2.27 in	0700 AM	08/04	COCORAHS
Durham 0.3 WSW	2.26 in	0900 AM	08/04	COCORAHS
Durham	2.13 in	1046 AM	08/04	CWOP
2.1 S Durham	2.07 in	1015 AM	08/04	HADS
2.1 S Durham	2.06 in	1050 AM	08/04	HADS
Durham 2.6 S	2.03 in	0734 AM	08/04	COCORAHS
Durham 5.2 NW	2.03 in	0700 AM	08/04	COCORAHS
Hillsborough	2.02 in	1101 AM	08/04	CWOP
Hillsborough	2.02 in	1046 AM	08/04	CWOP
Durham	1.74 in	1045 AM	08/04	CWOP
Rougemont	1.73 in	1055 AM	08/04	CWOP
Rougemont	1.73 in	1045 AM	08/04	CWOP
3.3 NW Parkwood	1.67 in	0800 AM	08/04	HADS
6.5 NW Durham	1.60 in	1000 AM	08/04	HADS
...Edgecombe County...				
1 S Tarboro	2.59 in	0700 AM	08/04	Cocorahs
Tarboro	2.58 in	1035 AM	08/04	AWOS
3 NW Conetoe	2.50 in	0700 AM	08/04	Cocorahs
Tarboro	1.90 in	1055 AM	08/04	AWOS
Rocky Mount 3.1 SE	1.89 in	0700 AM	08/04	COCORAHS
Rocky Mount	1.75 in	0900 AM	08/04	HADS
...Forsyth County...				
1 SSW Kernersville	1.23 in	0700 AM	08/04	Cocorahs
Winston Salem	0.85 in	0954 AM	08/04	ASOS
Lewisville	0.81 in	1045 AM	08/04	CWOP
Winston-Salem 4.2 NNE	0.81 in	0700 AM	08/04	COCORAHS
Kernersville	0.77 in	1101 AM	08/04	CWOP
Kernersville	0.77 in	1045 AM	08/04	CWOP
Rural Hall	0.75 in	1101 AM	08/04	CWOP
Rural Hall	0.75 in	1041 AM	08/04	CWOP
Lewisville 0.5 W	0.75 in	0645 AM	08/04	COCORAHS
Rural Hall 2.2 ESE	0.66 in	0735 AM	08/04	COCORAHS
Pfafftown	0.58 in	1054 AM	08/04	CWOP
...Franklin County...				
Zebulon 5.3 N	3.12 in	0759 AM	08/04	COCORAHS
3 WNW Pilot	3.12 in	0700 AM	08/04	Cocorahs
Louisburg 8.2 ESE	3.08 in	0600 AM	08/04	COCORAHS
Louisburg 10.6 SSE	3.04 in	0700 AM	08/04	COCORAHS
Louisburg 2.5 W	3.01 in	1033 AM	08/04	COCORAHS
Wake Forest 3.5 NNW	2.87 in	0630 AM	08/04	COCORAHS
Youngsville 3.9 WNW	2.68 in	0700 AM	08/04	COCORAHS

Castalia	2.64 in	1103 AM	08/04	CWOP
Castalia	2.64 in	1048 AM	08/04	CWOP
Franklinton 3.7 SSE	2.48 in	0700 AM	08/04	COCORAHS
1 NE Purnell	2.23 in	1100 AM	08/04	AWS
1 NE Purnell	2.23 in	1045 AM	08/04	AWS
Youngsville	1.94 in	1101 AM	08/04	CWOP
Youngsville	1.94 in	1045 AM	08/04	CWOP
...Granville County...				
3 WSW Oxford	5.06 in	0700 AM	08/04	Cocorahs
Creedmoor	3.86 in	1046 AM	08/04	CWOP
Henderson Oxford	3.67 in	1035 AM	08/04	AWOS
Henderson Oxford	3.66 in	1055 AM	08/04	AWOS
Creedmoor 4.3 E	3.49 in	0609 AM	08/04	COCORAHS
Creedmoor	2.83 in	1055 AM	08/04	CWOP
Creedmoor	2.83 in	1045 AM	08/04	CWOP
Wake Forest	2.68 in	1046 AM	08/04	CWOP
...Guilford County...				
Pleasant Garden	0.83 in	1046 AM	08/04	CWOP
Pleasant Garden	0.83 in	1056 AM	08/04	CWOP
0.8 E Greensboro	0.70 in	0800 AM	08/04	HADS
1.7 N Mcleansville	0.68 in	0915 AM	08/04	HADS
5.1 N Forest Oaks	0.62 in	0845 AM	08/04	HADS
...Halifax County...				
Roanoke Rapids	4.00 in	0700 AM	08/04	COOP
Roanoke Rapids 4.5 WNW	3.65 in	0700 AM	08/04	COCORAHS
...Harnett County...				
Angier 0.7 S	3.78 in	0700 AM	08/04	COCORAHS
1 W Coats	3.27 in	0700 AM	08/04	Cocorahs
Dunn	3.12 in	1045 AM	08/04	CWOP
Dunn	3.12 in	1100 AM	08/04	CWOP
3 NW Timberlake	3.00 in	0800 AM	08/04	Trained Spotter
Lillington 2.0 W	2.85 in	0545 AM	08/04	COCORAHS
Holly Springs	2.54 in	1102 AM	08/04	CWOP
Holly Springs	2.54 in	1047 AM	08/04	CWOP
Erwin	2.51 in	1055 AM	08/04	AWOS
Erwin	2.51 in	1035 AM	08/04	AWOS
Lillington 11.0 WSW	1.94 in	0628 AM	08/04	COCORAHS
Mamers	1.93 in	1055 AM	08/04	CWOP
Mamers	1.93 in	1045 AM	08/04	CWOP
Cameron 7.6 E	1.78 in	0800 AM	08/04	COCORAHS
Lillington	1.65 in	1059 AM	08/04	CWOP
Lillington	1.65 in	1044 AM	08/04	CWOP
...Hoke County...				
Raeford	2.12 in	1049 AM	08/04	CWOP
Raeford	2.12 in	1059 AM	08/04	CWOP
Lumber Bridge 4.0 N	2.10 in	0900 AM	08/04	COCORAHS
Fayetteville 10.8 WSW	2.06 in	0600 AM	08/04	COCORAHS
Raeford 9.6 E	1.90 in	0700 AM	08/04	COCORAHS
4 ENE Silver City	1.82 in	0700 AM	08/04	Cocorahs
Raeford 6.2 NE	1.75 in	0700 AM	08/04	COCORAHS
7.8 SE Vass	1.22 in	0900 AM	08/04	HADS
Red Springs 3.8 NW	1.14 in	0700 AM	08/04	COCORAHS

...Johnston County...

1 SE Emit	4.24 in	0700 AM	08/04	Cocorahs
Zebulon /Emit	4.06 in	1043 AM	08/04	CWOP
Clayton	4.00 in	0640 AM	08/04	COOP
Zebulon /Emit	3.97 in	1053 AM	08/04	CWOP
Clayton 4.6 ESE	3.73 in	0730 AM	08/04	COCORAHS
3 SW Flowers	3.73 in	0700 AM	08/04	Cocorahs
Wendell 6.5 S	3.56 in	0700 AM	08/04	COCORAHS
Pine Level	3.55 in	1055 AM	08/04	CWOP
Pine Level	3.55 in	1049 AM	08/04	CWOP
Selma 7.0 NNE	3.48 in	0640 AM	08/04	COCORAHS
Clayton 3.2 SW	3.39 in	0543 AM	08/04	COCORAHS
1 NE Emit	3.30 in	1049 AM	08/04	AWS
Clayton 5.5 S	3.29 in	0800 AM	08/04	COCORAHS
1 NE Emit	3.28 in	1105 AM	08/04	AWS
Clayton 6.8 ESE	3.28 in	0800 AM	08/04	COCORAHS
Kenly 4.2 SSE	3.23 in	0630 AM	08/04	COCORAHS
Clayton 1.6 S	3.13 in	0700 AM	08/04	COCORAHS
Clayton	3.09 in	1002 AM	08/04	CWOP
Selma 2.3 N	3.08 in	0700 AM	08/04	COCORAHS
Garner 9.6 SSE	3.02 in	0600 AM	08/04	COCORAHS
Garner 9.8 SE	2.89 in	0900 AM	08/04	COCORAHS
Four Oaks	2.83 in	1055 AM	08/04	CWOP
Four Oaks	2.83 in	1050 AM	08/04	CWOP
3 NW Flowers	2.83 in	1050 AM	08/04	AWS
Garner	2.83 in	1048 AM	08/04	CWOP
3 NW Flowers	2.82 in	1105 AM	08/04	AWS
Garner	2.82 in	1058 AM	08/04	CWOP
Clayton	2.75 in	1105 AM	08/04	AWS
Clayton	2.75 in	1049 AM	08/04	AWS
Princeton	2.69 in	1105 AM	08/04	AWS
Princeton	2.69 in	1050 AM	08/04	AWS
Benson	2.67 in	1105 AM	08/04	AWS
Benson	2.67 in	1049 AM	08/04	AWS
Kenly	2.61 in	1100 AM	08/04	AWS
Kenly	2.61 in	1050 AM	08/04	AWS
4 N Newton Grove	2.57 in	1105 AM	08/04	AWS
4 N Newton Grove	2.57 in	1050 AM	08/04	AWS
1 WSW Coats Crossroads	2.56 in	1105 AM	08/04	AWS
1 WSW Coats Crossroads	2.56 in	1049 AM	08/04	AWS
Clayton	1.98 in	1048 AM	08/04	CWOP
Clayton	1.97 in	1103 AM	08/04	CWOP

...Lee County...

Sanford	1.94 in	1035 AM	08/04	AWOS
Sanford	1.94 in	1055 AM	08/04	AWOS
3 NE Cumnock	1.80 in	0700 AM	08/04	Cocorahs
Gum Springs	1.66 in	1045 AM	08/04	AWS
Gum Springs	1.66 in	1100 AM	08/04	AWS
Sanford 2.9 SW	1.49 in	0600 AM	08/04	COCORAHS
Sanford 2.2 NW	1.43 in	0800 AM	08/04	COCORAHS

...Montgomery County...

Star 1.0 N	3.38 in	0900 AM	08/04	COCORAHS
Uwharrie National Forest	2.29 in	1004 AM	08/04	RAWS
5 E Troy	0.76 in	0804 AM	08/04	HADS

...Moore County...

2 NNE Whispering Pines	2.05 in	0700 AM	08/04	Cocorahs
Whispering Pines 1.0 SW	1.58 in	0800 AM	08/04	COCORAHS
Carthage	1.41 in	1045 AM	08/04	CWOP
Carthage	1.41 in	1055 AM	08/04	CWOP
Aberdeen 0.7 NW	1.06 in	1035 AM	08/04	COCORAHS
Pinehurst	1.04 in	1055 AM	08/04	CWOP

...Nash County...

3 W Nashville	3.64 in	0700 AM	08/04	Cocorahs
Zebulon 5.4 E	3.25 in	0700 AM	08/04	COCORAHS
3 W Nashville	3.24 in	0700 AM	08/04	Cocorahs
4 NW Elm City	3.05 in	0700 AM	08/04	Cocorahs
3 NNW Bailey	2.83 in	1050 AM	08/04	AWS
3 NNW Bailey	2.54 in	1105 AM	08/04	AWS
Rocky Mount	2.35 in	1053 AM	08/04	ASOS

...Orange County...

Carrboro 11 WNW	3.00 in	1000 AM	08/04	COOP
Chapel Hill 10.9 WSW	2.95 in	0800 AM	08/04	COCORAHS
2 W Carrboro	2.91 in	0700 AM	08/04	Cocorahs
Chapel Hill 4.3 WSW	2.91 in	0730 AM	08/04	COCORAHS
Chapel Hill 9.4 W	2.88 in	0730 AM	08/04	COCORAHS
Efland 4.0 NNW	2.80 in	0700 AM	08/04	COCORAHS
5 SSE Carr	2.72 in	0700 AM	08/04	Cocorahs
Efland	2.65 in	1100 AM	08/04	CWOP
Efland	2.65 in	1045 AM	08/04	CWOP
Chapel Hill 4.7 SW	2.63 in	0700 AM	08/04	COCORAHS
Efland	2.58 in	1045 AM	08/04	CWOP
Chapel Hill 4.9 SSW	2.57 in	0900 AM	08/04	COCORAHS
Chapel Hill 2.9 WNW	2.50 in	0700 AM	08/04	COCORAHS
Chapel Hill	2.45 in	1101 AM	08/04	CWOP
Chapel Hill	2.45 in	1045 AM	08/04	CWOP
0.5 SE Carrboro	2.41 in	0800 AM	08/04	COOP
Uscrn Site	2.08 in	1000 AM	08/04	HADS
Hillsborough 5.6 NNW	2.08 in	0730 AM	08/04	COCORAHS
Hillsborough	2.06 in	1046 AM	08/04	CWOP
Duke Forest Met Sta Nr Chape	2.04 in	0916 AM	08/04	HADS
Duke Forest Met Sta Nr Chape	2.03 in	1016 AM	08/04	RAWS
Hillsborough 1.8 S	2.02 in	0700 AM	08/04	COCORAHS
Durham	1.96 in	1045 AM	08/04	CWOP
Chapel Hill 2.5 N	1.94 in	0800 AM	08/04	COCORAHS
Hillsborough 4.0 SSW	1.93 in	0700 AM	08/04	COCORAHS
Hillsborough 1.5 NE	1.81 in	0700 AM	08/04	COCORAHS
Hillsborough 2.8 SSW	1.68 in	0617 AM	08/04	COCORAHS
2 NNE Chapel Hill	1.52 in	1105 AM	08/04	AWS
2 NNE Chapel Hill	1.52 in	1049 AM	08/04	AWS
Chapel Hill	1.46 in	1048 AM	08/04	CWOP
Chapel Hill	1.45 in	1104 AM	08/04	CWOP
Hillsborough	1.41 in	1058 AM	08/04	CWOP
Hillsborough	1.41 in	1048 AM	08/04	CWOP
Chapel Hill 2.0 NNE	1.41 in	0700 AM	08/04	COCORAHS

...Person County...

Timberlake 8.1 NE	3.00 in	0730 AM	08/04	COCORAHS
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5 NNW Rougemont	3.00 in	0700 AM	08/04	Cocorahs
Mebane	1.77 in	1055 AM	08/04	CWOP
Mebane	1.77 in	1045 AM	08/04	CWOP
...Randolph County...				
Franklinville 0.3 ENE	2.45 in	0700 AM	08/04	COCORAHS
Liberty	2.39 in	1045 AM	08/04	CWOP
Seagrove 7.0 E	2.30 in	0700 AM	08/04	COCORAHS
Asheboro 10.9 S	1.80 in	0700 AM	08/04	COCORAHS
Asheboro 5.0 WSW	1.13 in	0700 AM	08/04	COCORAHS
Asheboro 2.6 NNE	1.10 in	0503 AM	08/04	COCORAHS
Asheboro Muni	0.96 in	1055 AM	08/04	AWOS
1 WNW Asheboro	0.93 in	1055 AM	08/04	AWS
1 WNW Asheboro	0.92 in	1045 AM	08/04	AWS
...Richmond County...				
Norman 0.4 SSE	1.57 in	0705 AM	08/04	COCORAHS
Rockingham 1.2 WSW	1.25 in	0700 AM	08/04	COCORAHS
6 SW Hoffman	1.23 in	0700 AM	08/04	Cocorahs
Hamlet 0.6 S	1.16 in	0600 AM	08/04	COCORAHS
Rockingham	0.92 in	1035 AM	08/04	AWOS
Rockingham	0.91 in	1055 AM	08/04	AWOS
...Sampson County...				
2 NE Clinton	3.33 in	0700 AM	08/04	Cocorahs
2 SW Roseboro	3.10 in	0700 AM	08/04	Cocorahs
Harrells 0.7 SE	3.02 in	0700 AM	08/04	COCORAHS
Newton Grove 2.6 SSE	3.02 in	0700 AM	08/04	COCORAHS
Dunn 7.1 SSE	2.87 in	0626 AM	08/04	COCORAHS
Roseboro 10.0 N	2.85 in	0614 AM	08/04	COCORAHS
Clinton	2.52 in	0215 AM	08/04	AWOS
Dunn 5.2 SSE	2.48 in	0700 AM	08/04	COCORAHS
Clinton 5.8 SW	2.38 in	0600 AM	08/04	COCORAHS
Harrells 0.7 SE	2.00 in	0600 AM	08/04	COCORAHS
...Scotland County...				
Laurinburg 4.3 SSE	1.44 in	0700 AM	08/04	COCORAHS
1.1 S Laurinburg	0.90 in	0700 AM	08/04	COOP
Wagram 4.5 W	0.82 in	0700 AM	08/04	COCORAHS
Laurinburg 6.2 SSW	0.66 in	0700 AM	08/04	COCORAHS
...Stanly County...				
Locust	0.71 in	1050 AM	08/04	CWOP
Locust	0.71 in	1104 AM	08/04	CWOP
Stanfield 4.5 SSE	0.70 in	0700 AM	08/04	COCORAHS
New London	0.50 in	1057 AM	08/04	CWOP
New London	0.50 in	1047 AM	08/04	CWOP
...Vance County...				
1.6 N Henderson	3.70 in	0700 AM	08/04	COOP
3 NNE Henderson	3.16 in	0700 AM	08/04	Cocorahs
2 ESE Gillburg	3.10 in	0800 AM	08/04	Trained Spotter
...Wake County...				
Fuquay-Varina 1.6 SE	4.63 in	0730 AM	08/04	COCORAHS
Cary 1.9 SE	4.01 in	0530 AM	08/04	COCORAHS
Knightdale 4.7 SSE	4.00 in	0700 AM	08/04	COCORAHS

Garner 1.0 WSW	3.90 in	0800 AM	08/04	COCORAHS
Cary 1.1 W	3.80 in	0700 AM	08/04	COCORAHS
1 WSW Lake Wheeler	3.79 in	1045 AM	08/04	AWS
4 SSW Raleigh	3.79 in	0700 AM	08/04	Cocorahs
1 WSW Lake Wheeler	3.79 in	1055 AM	08/04	AWS
Garner 3.8 W	3.78 in	0800 AM	08/04	COCORAHS
Raleigh 9.7 SSW	3.75 in	0651 AM	08/04	COCORAHS
Holly Springs 6.0 ENE	3.75 in	0800 AM	08/04	COCORAHS
Garner 1.6 SSE	3.73 in	0800 AM	08/04	COCORAHS
Apex 6.1 ESE	3.73 in	0700 AM	08/04	COCORAHS
Apex	3.70 in	1045 AM	08/04	CWOP
Apex	3.70 in	1055 AM	08/04	CWOP
Raleigh 10.3 N	3.67 in	0700 AM	08/04	COCORAHS
Clayton 3.3 NW	3.58 in	0700 AM	08/04	COCORAHS
Holly Springs 3.6 SSE	3.53 in	0445 AM	08/04	COCORAHS
Fuquay Varina	3.51 in	1047 AM	08/04	CWOP
Garner 1.8 S	3.51 in	0700 AM	08/04	COCORAHS
Wake Forest 4.7 NW	3.50 in	1000 AM	08/04	COCORAHS
Raleigh 12.7 SSW	3.48 in	0700 AM	08/04	COCORAHS
Fuquay Varina	3.47 in	1057 AM	08/04	CWOP
Raleigh	3.47 in	1055 AM	08/04	CWOP
Raleigh	3.47 in	1046 AM	08/04	CWOP
Cary 0.4 NNW	3.47 in	0700 AM	08/04	COCORAHS
Wendell 1.3 NNE	3.46 in	0630 AM	08/04	COCORAHS
Apex 6.6 SE	3.44 in	0830 AM	08/04	COCORAHS
Willow Spring	3.42 in	1048 AM	08/04	CWOP
Garner 1.7 SSE	3.40 in	0700 AM	08/04	COCORAHS
Raleigh 8.4 N	3.40 in	0700 AM	08/04	COCORAHS
Cary 2.8 ESE	3.40 in	0659 AM	08/04	COCORAHS
Willow Spring	3.39 in	1103 AM	08/04	CWOP
Raleigh 7.9 SSW	3.38 in	0800 AM	08/04	COCORAHS
Raleigh 4.4 SW	3.38 in	0631 AM	08/04	COCORAHS
Fuquay-Varina 2.9 NNE	3.37 in	0700 AM	08/04	COCORAHS
Raleigh 6.9 N	3.35 in	0700 AM	08/04	COCORAHS
Cary 2.7 S	3.32 in	0630 AM	08/04	COCORAHS
2.2 NW Lake Wheeler	3.31 in	1020 AM	08/04	HADS
2.2 NW Lake Wheeler	3.30 in	1045 AM	08/04	HADS
4.4 N Garner	3.29 in	1030 AM	08/04	HADS
Cary 0.5 NW	3.29 in	0800 AM	08/04	COCORAHS
Wake Forest 5.9 WNW	3.28 in	0800 AM	08/04	COCORAHS
Raleigh 6.2 N	3.26 in	0800 AM	08/04	COCORAHS
4 NNW Raleigh	3.25 in	0700 AM	08/04	Cocorahs
Cary 2.0 W	3.24 in	0600 AM	08/04	COCORAHS
Holly Springs 3.3 E	3.23 in	0700 AM	08/04	COCORAHS
4.1 SW Raleigh	3.22 in	1030 AM	08/04	HADS
5 N Raleigh	3.20 in	1045 AM	08/04	AWS
5 N Raleigh	3.19 in	1055 AM	08/04	AWS
4.4 N Lake Wheeler	3.16 in	0930 AM	08/04	HADS
Holly Springs 1.1 ESE	3.15 in	0700 AM	08/04	COCORAHS
Apex 2.2 N	3.15 in	0609 AM	08/04	COCORAHS
Cary	3.12 in	1059 AM	08/04	CWOP
Cary	3.12 in	1041 AM	08/04	CWOP
Morrisville 1.4 NW	3.12 in	0700 AM	08/04	COCORAHS
Fuquay Varina	3.10 in	1046 AM	08/04	CWOP
2.9 S Raleigh	3.09 in	1040 AM	08/04	HADS
2.9 S Raleigh	3.09 in	1015 AM	08/04	HADS
2 NNE Raleigh	3.08 in	0800 AM	08/04	Trained Spotter

Cary 0.4 NNW	3.08	in	0800	AM	08/04	COCORAHS
3.2 E Apex	3.08	in	0700	AM	08/04	COOP
Raleigh	3.02	in	1057	AM	08/04	CWOP
Raleigh	3.02	in	1047	AM	08/04	CWOP
Gorman 7.2 SE	3.01	in	0700	AM	08/04	COCORAHS
Knightdale 4.7 SSE	3.00	in	0700	AM	08/04	COCORAHS
Holly Springs 2.7 W	2.98	in	0800	AM	08/04	COCORAHS
Raleigh 0.9 WNW	2.98	in	0800	AM	08/04	COCORAHS
Raleigh 2.7 NNE	2.97	in	0700	AM	08/04	COCORAHS
Holly Springs 1.7 WSW	2.97	in	0700	AM	08/04	COCORAHS
2.2 S Rdu International	2.95	in	1025	AM	08/04	HADS
Apex	2.90	in	1045	AM	08/04	CWOP
Raleigh 4.7 N	2.90	in	0700	AM	08/04	COCORAHS
Apex 3.4 ESE	2.89	in	0600	AM	08/04	COCORAHS
2.4 S Raleigh	2.88	in	0900	AM	08/04	HADS
Apex Coop	2.88	in	0727	AM	08/04	COOP
Raleigh 1.7 N	2.86	in	0700	AM	08/04	COCORAHS
1.9 E Raleigh	2.85	in	0845	AM	08/04	HADS
Wake Forest	2.84	in	1050	AM	08/04	CWOP
Wake Forest	2.84	in	1040	AM	08/04	CWOP
Raleigh 5.8 NW	2.84	in	0730	AM	08/04	COCORAHS
Cary 3.9 WNW	2.83	in	0800	AM	08/04	COCORAHS
Fuquay Varina	2.80	in	1047	AM	08/04	CWOP
Garner 6.1 S	2.80	in	0700	AM	08/04	COCORAHS
Raleigh 3.6 NNE	2.77	in	0800	AM	08/04	COCORAHS
3.7 SW New Hope	2.75	in	1030	AM	08/04	HADS
Holly Springs	2.71	in	1057	AM	08/04	CWOP
Fuquay Varina	2.71	in	1057	AM	08/04	CWOP
Holly Springs	2.71	in	1047	AM	08/04	CWOP
6.8 S Creedmoor	2.71	in	0930	AM	08/04	USGS
Raleigh 3.3 ENE	2.69	in	0700	AM	08/04	COCORAHS
Raleigh 13.9 S	2.67	in	0943	AM	08/04	COCORAHS
Rolesville 0.6 NE	2.66	in	0700	AM	08/04	COCORAHS
Apex 5.5 SW	2.65	in	0700	AM	08/04	COCORAHS
Raleigh Durham	2.61	in	1051	AM	08/04	ASOS
Raleigh 9.6 SSW	2.56	in	0700	AM	08/04	COCORAHS
Raleigh 5.9 ENE	2.54	in	0700	AM	08/04	COCORAHS
Wake Forest 1.9 NNE	2.52	in	0700	AM	08/04	COCORAHS
Cary	2.50	in	1057	AM	08/04	CWOP
Cary	2.50	in	1047	AM	08/04	CWOP
Cary	2.48	in	1056	AM	08/04	CWOP
Cary	2.48	in	1046	AM	08/04	CWOP
Garner 6.0 S	2.45	in	0700	AM	08/04	COCORAHS
Raleigh 6.2 E	2.45	in	0700	AM	08/04	COCORAHS
Wake Forest 2.4 ENE	2.44	in	0702	AM	08/04	COCORAHS
Raleigh	2.35	in	1055	AM	08/04	CWOP
Raleigh	2.35	in	1045	AM	08/04	CWOP
1 WNW Coats Crossroads	2.34	in	1050	AM	08/04	CWOP
1 WNW Coats Crossroads	2.33	in	1100	AM	08/04	CWOP
Apex 2.0 WNW	2.33	in	0700	AM	08/04	COCORAHS
Holly Springs	2.28	in	1041	AM	08/04	CWOP
Apex 2.9 NW	2.26	in	0800	AM	08/04	COCORAHS
Apex	2.25	in	1045	AM	08/04	CWOP
2.2 S Rdu International	2.24	in	1000	AM	08/04	HADS
Apex	2.16	in	1045	AM	08/04	CWOP
4.1 SW Raleigh	2.16	in	0950	AM	08/04	HADS
Cary	2.09	in	1057	AM	08/04	CWOP

Cary 2.09 in 1046 AM 08/04 CWOP

...Warren County...

3 N Wise 3.17 in 0700 AM 08/04 Cocorahs
Warrenton 3.14 in 1016 AM 08/04 RAWs
Wise 0.3 NNW 3.10 in 0700 AM 08/04 COCORAHs

...Wayne County...

Goldsboro Wayne 3.62 in 1055 AM 08/04 AWOS
Pikeville 6.2 WSW 3.56 in 0555 AM 08/04 COCORAHs
3 N Nahunta 3.53 in 0700 AM 08/04 Cocorahs
4 SSE Nahunta 3.50 in 0700 AM 08/04 Cocorahs
3 N Mar-Mac 3.43 in 1050 AM 08/04 AWS
3 N Mar-Mac 3.43 in 1100 AM 08/04 AWS
Pikeville 2.4 NW 3.42 in 0700 AM 08/04 COCORAHs
Goldsboro 1.9 NNE 3.22 in 0700 AM 08/04 COCORAHs
Goldsboro 7.1 WSW 3.17 in 0700 AM 08/04 COCORAHs
Pikeville 4.7 WSW 3.15 in 0700 AM 08/04 COCORAHs
Goldsboro 4.4 E 3.06 in 0700 AM 08/04 COCORAHs
FinchS Station 3.02 in 1014 AM 08/04 RAWs
Goldsboro S. J. 2.46 in 0956 AM 08/04 AWOS

...Wilson County...

Wilson 3.3 NNW 3.64 in 0700 AM 08/04 COCORAHs
Kenly 2.2 E 3.23 in 0700 AM 08/04 COCORAHs
Sims 4.0 SW 2.65 in 0800 AM 08/04 COCORAHs
1 E Wilson 1.69 in 1050 AM 08/04 AWS
1 E Wilson 1.68 in 1105 AM 08/04 AWS
Wilson 2.3 WSW 1.20 in 1159 PM 08/03 COCORAHs

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METADATA

:8/04/2020,0930 AM, NC, Alamance, Haw River, , , 36.0872, -79.3661, RAIN_24, 1.8, Inch, HADS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Alamance, Elon College, , , 36.0917, -79.5278, RAIN_24, 2.04, Inch, AWS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Alamance, Elon College, , , 36.0917, -79.5278, RAIN_24, 2.04, Inch, AWS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Alamance, Burlington, , , 36.0405, -79.5067, RAIN_24, 2.08, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1054 AM, NC, Alamance, Burlington, , , 36.05, -79.4667, RAIN_24, 2.09, Inch, ASOS, 24 hour rainfall,
:8/04/2020,0954 AM, NC, Alamance, Burlington, , , 36.05, -79.4667, RAIN_24, 2.1, Inch, ASOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Alamance, 2.4 N Graham, , , 36.0972, -79.3972, RAIN_24, 2.2, Inch, COOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Alamance, 1 WNW Burlington, , , 36.0911, -79.4733, RAIN_24, 2.21, Inch, AWS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Alamance, 1 WNW Burlington, , , 36.0911, -79.4733, RAIN_24, 2.21, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Alamance, 1.3 SE Graham, , , 36.0503, -79.3728, RAIN_24, 2.5, Inch, COOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Alamance, Burlington 3.9 NNW, , , 36.1333, -79.4825, RAIN_24, 2.84, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Alamance, Burlington 1.6 NW, , , 36.0973, -79.4701, RAIN_24, 2.92, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Alamance, 2 NNE Saxapahaw, , , 35.97587963513814, -79.3107993034443, RAIN_24, 3.28, Inch, Cocorahs, 24
hour rainfall,
:8/04/2020,1055 AM, NC, Anson, Wadesboro Anson, , , 35.0167, -80.0833, RAIN_24, 1, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0633 AM, NC, Anson, Peachland 2.7 SW, , , 34.9618, -80.2927, RAIN_24, 1.58, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0545 AM, NC, Chatham, Siler City 2.7 SSW, , , 35.6889, -79.4805, RAIN_24, 1.89, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, Goldston 3.8 N, , , 35.6486, -79.3361, RAIN_24, 1.92, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, Apex 9.2 WNW, , , 35.7721, -78.9981, RAIN_24, 2.03, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Chatham, 6 N Bynum, , , 35.8569, -79.1531, RAIN_24, 2.08, Inch, AWS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Chatham, Siler City 7.2 NE, , , 35.807, -79.3824, RAIN_24, 2.08, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Chatham, 6 N Bynum, , , 35.8569, -79.1531, RAIN_24, 2.11, Inch, AWS, 24 hour rainfall,
:8/04/2020,0718 AM, NC, Chatham, Cary 7.8 WNW, , , 35.8416, -78.9177, RAIN_24, 2.15, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Chatham, Pittsboro, , , 35.832, -79.2003, RAIN_24, 2.16, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Chatham, Apex 7.8 NW, , , 35.8149, -78.9297, RAIN_24, 2.17, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Chatham, Cary 7.5 WNW, , , 35.8374, -78.9154, RAIN_24, 2.24, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0915 AM, NC, Chatham, 2.4 N Moncure, , , 35.6542, -79.0706, RAIN_24, 2.31, Inch, COOP, 24 hour rainfall,
:8/04/2020,0725 AM, NC, Chatham, Apex 7.2 W, , , 35.7331, -78.9733, RAIN_24, 2.32, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Chatham, Pittsboro, , , 35.723, -79.2902, RAIN_24, 2.54, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Chatham, Pittsboro, , , 35.723, -79.2902, RAIN_24, 2.57, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Chatham, 2.5 N Siler City, , , 35.7606, -79.4622, RAIN_24, 2.61, Inch, COOP, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Chatham, Pittsboro 5.9 N, , , 35.805, -79.1744, RAIN_24, 2.68, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, Pittsboro 7.7 N, , , 35.8301, -79.1779, RAIN_24, 2.8, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, Sanford 10.0 N, , , 35.6207, -79.2016, RAIN_24, 2.85, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Chatham, Pittsboro 8.2 N, , , 35.8363, -79.1464, RAIN_24, 2.87, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, 5 WSW Pittsboro, , , 35.69949312750691, -79.26716405207856, RAIN_24, 2.90, Inch, Cocorahs, 24
hour rainfall,
:8/04/2020,0800 AM, NC, Chatham, Pittsboro 3.5 NW, , , 35.7489, -79.2261, RAIN_24, 2.92, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Chatham, Pittsboro 6.2 NE, , , 35.7915, -79.1074, RAIN_24, 3.02, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Chatham, 2 ENE Bynum, , , 35.77989747099258, -79.12509947765795, RAIN_24, 3.17, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,0800 AM, NC, Chatham, Pittsboro 6.7 NE, , , 35.8001, -79.1069, RAIN_24, 3.37, Inch, COCORAHs, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Cumberland, Fort Bragg, , , 35.1414, -79.0036, RAIN_24, 1.24, Inch, AWS, 24 hour rainfall,

:8/04/2020,1050 AM, NC, Cumberland, Fort Bragg, , , 35.1414, -79.0036, RAIN_24, 1.24, Inch, AWS, 24 hour rainfall,
:8/04/2020,1056 AM, NC, Cumberland, Pope AFB, , , 35.1667, -79.0167, RAIN_24, 1.49, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1001 AM, NC, Cumberland, Pope AFB, , , 35.1667, -79.0167, RAIN_24, 1.49, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1104 AM, NC, Cumberland, Fayetteville, , , 35.1038, -78.9872, RAIN_24, 1.66, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Cumberland, Fayetteville, , , 35.1038, -78.9872, RAIN_24, 1.66, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Cumberland, Fayetteville 6.3 WNW, , , 35.1044, -79.0034, RAIN_24, 1.85, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1014 AM, NC, Cumberland, Usfs Met Stn At Fort Bragg, , , 35.1451, -79.0708, RAIN_24, 1.88, Inch, RAWs, 24 hour rainfall,
:8/04/2020,1056 AM, NC, Cumberland, Fayetteville, , , 35.0625, -78.9407, RAIN_24, 1.95, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Cumberland, Fayetteville, , , 35.0625, -78.9407, RAIN_24, 1.95, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0806 AM, NC, Cumberland, Fayetteville 5.9 SW, , , 35.0158, -78.9792, RAIN_24, 1.95, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0620 AM, NC, Cumberland, Hope Mills 0.6 ESE, , , 34.9696, -78.9438, RAIN_24, 1.97, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Cumberland, Hope Mills, , , 34.975, -78.9417, RAIN_24, 2.04, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0806 AM, NC, Cumberland, Spring Lake 2.8 NE, , , 35.2098, -78.9521, RAIN_24, 2.07, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Hope Mills 1.7 NE, , , 34.9921, -78.9337, RAIN_24, 2.09, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0956 AM, NC, Cumberland, Fort Bragg Simmo, , , 35.1167, -78.9167, RAIN_24, 2.1, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 4.1 NNW, , , 35.1115, -78.893, RAIN_24, 2.1, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 1.6 WSW, , , 35.0643, -78.9268, RAIN_24, 2.12, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 4.4 SW, , , 35.0237, -78.9509, RAIN_24, 2.2, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 6.9 SW, , , 35.0108, -78.9951, RAIN_24, 2.21, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Cumberland, Fayetteville 2.4 S, , , 35.0367, -78.9068, RAIN_24, 2.25, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Cumberland, Fayetteville 2.5 NNE, , , 35.1065, -78.8897, RAIN_24, 2.31, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Linden 4.2 S, , , 35.1942, -78.7436, RAIN_24, 2.4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 1.4 SW, , , 35.055, -78.913, RAIN_24, 2.4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Fayetteville 3.2 SSW, , , 35.0282, -78.9164, RAIN_24, 2.5, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Stedman 1.0 NW, , , 35.0195, -78.7125, RAIN_24, 2.66, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0426 AM, NC, Cumberland, Hope Mills 4.8 SE, , , 34.9274, -78.8894, RAIN_24, 2.69, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0819 AM, NC, Cumberland, Fayetteville 11.4 SSE, , , 34.9105, -78.855, RAIN_24, 2.71, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Cumberland, Roseboro 6.5 SW, , , 34.8878, -78.5949, RAIN_24, 2.89, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, 6 SE Hope Mills, , , 34.90962258001912, -78.87450040376984, RAIN_24, 2.90, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Cumberland, Hope Mills 8.0 SSE, , , 34.8727, -78.8817, RAIN_24, 2.9, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0550 AM, NC, Cumberland, Hope Mills 6.3 SE, , , 34.9101, -78.8744, RAIN_24, 2.9, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0830 AM, NC, Cumberland, Hope Mills 8.3 SE, , , 34.8806, -78.86, RAIN_24, 2.94, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0820 AM, NC, Davidson, 1.7 E Lexington, , , 35.8152, -80.2283, RAIN_24, 0.61, Inch, USGS, 24 hour rainfall,
:8/04/2020,0755 AM, NC, Davidson, 4.1 E Fork Church, , , 35.8539, -80.3808, RAIN_24, 0.7, Inch, HADS, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Davidson, Greensboro, , , 35.8697, -80.1397, RAIN_24, 0.75, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Davidson, Greensboro, , , 35.8697, -80.1397, RAIN_24, 0.75, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Davidson, Lexington 11.4 N, , , 35.9743, -80.2604, RAIN_24, 1.24, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1000 AM, NC, Durham, 6.5 NW Durham, , , 36.0594, -78.9781, RAIN_24, 1.6, Inch, HADS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Durham, 3.3 NW Parkwood, , , 35.92, -78.9522, RAIN_24, 1.67, Inch, HADS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Durham, Rougemont, , , 36.2293, -78.9228, RAIN_24, 1.73, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Durham, Rougemont, , , 36.2293, -78.9228, RAIN_24, 1.73, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Durham, Durham, , , 36.0835, -78.9605, RAIN_24, 1.74, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Durham, Hillsborough, , , 36.0348, -78.9803, RAIN_24, 2.02, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Durham, Hillsborough, , , 36.0348, -78.9803, RAIN_24, 2.02, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0734 AM, NC, Durham, Durham 2.6 S, , , 35.9424, -78.9116, RAIN_24, 2.03, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 5.2 NW, , , 36.0347, -78.9806, RAIN_24, 2.03, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Durham, 2.1 S Durham, , , 35.9511, -78.9267, RAIN_24, 2.06, Inch, HADS, 24 hour rainfall,
:8/04/2020,1015 AM, NC, Durham, 2.1 S Durham, , , 35.9511, -78.9267, RAIN_24, 2.07, Inch, HADS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Durham, Durham, , , 35.9823, -78.9334, RAIN_24, 2.13, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Durham, Durham 0.3 WSW, , , 35.9776, -78.9202, RAIN_24, 2.26, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 8.0 NNE, , , 36.0895, -78.8673, RAIN_24, 2.27, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 5.8 NW, , , 36.0482, -78.9757, RAIN_24, 2.28, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Durham, Durham 6.5 SSW, , , 35.8924, -78.9565, RAIN_24, 2.29, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Durham, Chapel Hill 4.9 SSE, , , 35.8683, -78.9926, RAIN_24, 2.34, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Durham, Durham 2.6 W, , , 35.9802, -78.9613, RAIN_24, 2.35, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Durham, Durham 6.8 NNW, , , 36.071, -78.9633, RAIN_24, 2.36, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0818 AM, NC, Durham, Parkwood 2.5 W, , , 35.8893, -78.9542, RAIN_24, 2.37, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 2.3 SW, , , 35.9543, -78.9391, RAIN_24, 2.37, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 4.5 N, , , 36.0448, -78.9222, RAIN_24, 2.47, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1032 AM, NC, Durham, Durham, , , 35.9055, -78.9296, RAIN_24, 2.5, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Durham, Durham 4.5 SW, , , 35.9291, -78.9648, RAIN_24, 2.51, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Chapel Hill 2.5 SE, , , 35.9035, -79.0062, RAIN_24, 2.54, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 7.5 NNE, , , 36.0859, -78.8857, RAIN_24, 2.57, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Durham, 3.4 N Durham, , , 36.0286, -78.9025, RAIN_24, 2.74, Inch, HADS, 24 hour rainfall,
:8/04/2020,1030 AM, NC, Durham, 3.4 N Durham, , , 36.0286, -78.9025, RAIN_24, 2.74, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, 2 NNE Bethesda, , , 35.97180376373382, -78.83402374859634, RAIN_24, 2.79, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0803 AM, NC, Durham, Durham 5.9 SSW, , , 35.8994, -78.9495, RAIN_24, 2.8, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0915 AM, NC, Durham, 2.6 NE Bethesda, , , 35.9822, -78.8247, RAIN_24, 2.84, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 1.2 NW, , , 35.9914, -78.931, RAIN_24, 2.85, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Durham, 2 NNE Bethesda, , , 35.9881, -78.8294, RAIN_24, 2.86, Inch, AWS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Durham, 2 NNE Bethesda, , , 35.9881, -78.8294, RAIN_24, 2.87, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, Durham 4.4 NNW, , , 36.0391, -78.9478, RAIN_24, 2.99, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Durham, 3 SSE Bahama, , , 36.12956341532043, -78.86108044860305, RAIN_24, 3.26, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Durham, 2.3 W Durham, , , 35.9814, -78.9558, RAIN_24, 3.31, Inch, HADS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Durham, Durham, , , 36.004, -78.9062, RAIN_24, 3.35, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1059 AM, NC, Durham, Durham, , , 36.004, -78.9062, RAIN_24, 3.35, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Edgecombe, Rocky Mount, , , 35.9547, -77.7872, RAIN_24, 1.75, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Edgecombe, Rocky Mount 3.1 SE, , , 35.9288, -77.7684, RAIN_24, 1.89, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Edgecombe, Tarboro, , , 35.9333, -77.55, RAIN_24, 1.9, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Edgecombe, 3 NW Conetoe, , , 35.83904714191317, -77.49459356154284, RAIN_24, 2.50, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Edgecombe, Tarboro, , , 35.9333, -77.55, RAIN_24, 2.58, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Edgecombe, 1 S Tarboro, , , 35.89827956575044, -77.55460689279306, RAIN_24, 2.59, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0735 AM, NC, Forsyth, Rural Hall 2.2 ESE, , , 36.224, -80.2567, RAIN_24, 0.66, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Forsyth, Rural Hall, , , 36.2241, -80.2493, RAIN_24, 0.75, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1041 AM, NC, Forsyth, Rural Hall, , , 36.2241, -80.2493, RAIN_24, 0.75, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0645 AM, NC, Forsyth, Lewisville 0.5 W, , , 36.0922, -80.4112, RAIN_24, 0.75, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Forsyth, Kernersville, , , 36.1603, -80.098, RAIN_24, 0.77, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Forsyth, Kernersville, , , 36.1603, -80.098, RAIN_24, 0.77, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Forsyth, Lewisville, , , 36.0833, -80.0667, RAIN_24, 0.81, Inch, CWOP, 24 hour rainfall,

:8/04/2020,0700 AM, NC, Forsyth, Winston-Salem 4.2 NNE, , , 36.1528, -80.2215, RAIN_24, 0.81, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0954 AM, NC, Forsyth, Winston Salem, , , 36.1333, -80.2167, RAIN_24, 0.85, Inch, ASOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Forsyth, 1 SSW Kernersville, , , 36.10363262064999, -80.08352951287594, RAIN_24, 1.23, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Franklin, Youngsville, , , 36.045, -78.456, RAIN_24, 1.94, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Franklin, Youngsville, , , 36.045, -78.456, RAIN_24, 1.94, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Franklin, 1 NE Purnell, , , 36.0386, -78.5431, RAIN_24, 2.23, Inch, AWS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Franklin, 1 NE Purnell, , , 36.0386, -78.5431, RAIN_24, 2.23, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Franklin, Franklinton 3.7 SSE, , , 36.0513, -78.4435, RAIN_24, 2.48, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1103 AM, NC, Franklin, Castalia, , , 36.1528, -78.0975, RAIN_24, 2.64, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Franklin, Castalia, , , 36.1528, -78.0975, RAIN_24, 2.64, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Franklin, Youngsville 3.9 WNW, , , 36.039, -78.5449, RAIN_24, 2.68, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Franklin, Wake Forest 3.5 NNW, , , 36.0192, -78.5355, RAIN_24, 2.87, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1033 AM, NC, Franklin, Louisburg 2.5 W, , , 36.0969, -78.3445, RAIN_24, 3.01, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Franklin, Louisburg 10.6 SSE, , , 35.9705, -78.1968, RAIN_24, 3.04, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Franklin, Louisburg 8.2 ESE, , , 36.0599, -78.1607, RAIN_24, 3.08, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0759 AM, NC, Franklin, Zebulon 5.3 N, , , 35.9013, -78.3103, RAIN_24, 3.12, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Franklin, 3 WNW Pilot, , , 35.90098243858972, -78.30929463983495, RAIN_24, 3.12, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Granville, Wake Forest, , , 36.0827, -78.5873, RAIN_24, 2.68, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Granville, Creedmoor, , , 36.0795, -78.5857, RAIN_24, 2.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Granville, Creedmoor, , , 36.0795, -78.5857, RAIN_24, 2.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0609 AM, NC, Granville, Creedmoor 4.3 E, , , 36.1177, -78.6099, RAIN_24, 3.49, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Granville, Henderson Oxford, , , 36.3667, -78.5333, RAIN_24, 3.66, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Granville, Henderson Oxford, , , 36.3667, -78.5333, RAIN_24, 3.67, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Granville, Creedmoor, , , 36.0836, -78.6816, RAIN_24, 3.86, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Granville, 3 WSW Oxford, , , 36.29739751618348, -78.63230704573277, RAIN_24, 5.06, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0845 AM, NC, Guilford, 5.1 N Forest Oaks, , , 36.06, -79.7258, RAIN_24, 0.62, Inch, HADS, 24 hour rainfall,
:8/04/2020,0915 AM, NC, Guilford, 1.7 N Mcleansville, , , 36.1281, -79.6617, RAIN_24, 0.68, Inch, HADS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Guilford, 0.8 E Greensboro, , , 36.0792, -79.8133, RAIN_24, 0.7, Inch, HADS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Guilford, Pleasant Garden, , , 35.9287, -79.7737, RAIN_24, 0.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1056 AM, NC, Guilford, Pleasant Garden, , , 35.9287, -79.7737, RAIN_24, 0.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Halifax, Roanoke Rapids 4.5 WNW, , , 36.473, -77.729, RAIN_24, 3.65, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Halifax, Roanoke Rapids, , , 36.4783, -77.6717, RAIN_24, 4, Inch, COOP, 24 hour rainfall,
:8/04/2020,1059 AM, NC, Harnett, Lillington, , , 35.4122, -78.9492, RAIN_24, 1.65, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1044 AM, NC, Harnett, Lillington, , , 35.4122, -78.9492, RAIN_24, 1.65, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Harnett, Cameron 7.6 E, , , 35.3287, -79.1163, RAIN_24, 1.78, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Harnett, Mamers, , , 35.4122, -78.949, RAIN_24, 1.93, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Harnett, Mamers, , , 35.4122, -78.949, RAIN_24, 1.93, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0628 AM, NC, Harnett, Lillington 11.0 WSW, , , 35.323, -78.9891, RAIN_24, 1.94, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Harnett, Erwin, , , 35.3833, -78.7333, RAIN_24, 2.51, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Harnett, Erwin, , , 35.3833, -78.7333, RAIN_24, 2.51, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1102 AM, NC, Harnett, Holly Springs, , , 35.565, -78.8836, RAIN_24, 2.54, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Harnett, Holly Springs, , , 35.565, -78.8836, RAIN_24, 2.54, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0545 AM, NC, Harnett, Lillington 2.0 W, , , 35.4028, -78.8508, RAIN_24, 2.85, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Harnett, 3 NW Timberlake, , , 35.310933, -78.991142, RAIN_24, 3.0, Inch, Trained Spotter, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Harnett, Dunn, , , 35.3533, -78.5584, RAIN_24, 3.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Harnett, Dunn, , , 35.3533, -78.5584, RAIN_24, 3.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Harnett, 1 W Coats, , , 35.406743691769066, -78.68058939268553, RAIN_24, 3.27, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Harnett, Angier 0.7 S, , , 35.4999, -78.7392, RAIN_24, 3.78, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Hoke, Red Springs 3.8 NW, , , 34.8491, -79.2356, RAIN_24, 1.14, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Hoke, 7.8 SE Vass, , , 35.1828, -79.1775, RAIN_24, 1.22, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Hoke, Raeford 6.2 NE, , , 35.0406, -79.1451, RAIN_24, 1.75, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Hoke, 4 ENE Silver City, , , 35.01836804155295, -79.16355859465261, RAIN_24, 1.82, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Hoke, Raeford 9.6 E, , , 34.9592, -79.0558, RAIN_24, 1.9, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Hoke, Fayetteville 10.8 WSW, , , 34.9944, -79.0557, RAIN_24, 2.06, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Hoke, Lumber Bridge 4.0 N, , , 34.9466, -79.0807, RAIN_24, 2.1, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Hoke, Raeford, , , 35.0023, -79.0838, RAIN_24, 2.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1059 AM, NC, Hoke, Raeford, , , 35.0023, -79.0838, RAIN_24, 2.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1103 AM, NC, Johnston, Clayton, , , 35.6255, -78.3289, RAIN_24, 1.97, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Johnston, Clayton, , , 35.6255, -78.3289, RAIN_24, 1.98, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, 1 WSW Coats Crossroads, , , 35.5119, -78.5794, RAIN_24, 2.56, Inch, AWS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Johnston, 1 WSW Coats Crossroads, , , 35.5119, -78.5794, RAIN_24, 2.56, Inch, AWS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, 4 N Newton Grove, , , 35.3153, -78.3642, RAIN_24, 2.57, Inch, AWS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Johnston, 4 N Newton Grove, , , 35.3153, -78.3642, RAIN_24, 2.57, Inch, AWS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Johnston, Kenly, , , 35.5942, -78.1253, RAIN_24, 2.61, Inch, AWS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Johnston, Kenly, , , 35.5942, -78.1253, RAIN_24, 2.61, Inch, AWS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, Benson, , , 35.3806, -78.5417, RAIN_24, 2.67, Inch, AWS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Johnston, Benson, , , 35.3806, -78.5417, RAIN_24, 2.67, Inch, AWS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, Princeton, , , 35.4678, -78.1619, RAIN_24, 2.69, Inch, AWS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Johnston, Princeton, , , 35.4678, -78.1619, RAIN_24, 2.69, Inch, AWS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, Clayton, , , 35.6442, -78.4653, RAIN_24, 2.75, Inch, AWS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Johnston, Clayton, , , 35.6442, -78.4653, RAIN_24, 2.75, Inch, AWS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, 3 NW Flowers, , , 35.6911, -78.3786, RAIN_24, 2.82, Inch, AWS, 24 hour rainfall,
:8/04/2020,1058 AM, NC, Johnston, Garner, , , 35.645, -78.5445, RAIN_24, 2.82, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Johnston, Four Oaks, , , 35.4893, -78.5115, RAIN_24, 2.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Johnston, Four Oaks, , , 35.4893, -78.5115, RAIN_24, 2.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Johnston, 3 NW Flowers, , , 35.6911, -78.3786, RAIN_24, 2.83, Inch, AWS, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Johnston, Garner, , , 35.645, -78.5445, RAIN_24, 2.83, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Johnston, Garner 9.8 SE, , , 35.5839, -78.5171, RAIN_24, 2.89, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Johnston, Garner 9.6 SSE, , , 35.5728, -78.5454, RAIN_24, 3.02, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Johnston, Selma 2.3 N, , , 35.5707, -78.2869, RAIN_24, 3.08, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1002 AM, NC, Johnston, Clayton, , , 35.6232, -78.3921, RAIN_24, 3.09, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Johnston, Clayton 1.6 S, , , 35.6244, -78.4578, RAIN_24, 3.13, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Johnston, Kenly 4.2 SSE, , , 35.536, -78.1004, RAIN_24, 3.23, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Johnston, 1 NE Emit, , , 35.7425, -78.2569, RAIN_24, 3.28, Inch, AWS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Johnston, Clayton 6.8 ESE, , , 35.6194, -78.3411, RAIN_24, 3.28, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Johnston, Clayton 5.5 S, , , 35.568, -78.4497, RAIN_24, 3.29, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Johnston, 1 NE Emit, , , 35.7425, -78.2569, RAIN_24, 3.3, Inch, AWS, 24 hour rainfall,
:8/04/2020,0543 AM, NC, Johnston, Clayton 3.2 SW, , , 35.6172, -78.5028, RAIN_24, 3.39, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0640 AM, NC, Johnston, Selma 7.0 NNE, , , 35.6343, -78.2546, RAIN_24, 3.48, Inch, COCORAHS, 24 hour rainfall,

:8/04/2020,1055 AM, NC, Johnston, Pine Level, , , 35.5062, -78.2088, RAIN_24, 3.55, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Johnston, Pine Level, , , 35.5062, -78.2088, RAIN_24, 3.55, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Johnston, Wendell 6.5 S, , , 35.6892, -78.3482, RAIN_24, 3.56, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Johnston, Clayton 4.6 ESE, , , 35.6169, -78.3846, RAIN_24, 3.73, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Johnston, 3 SW Flowers, , , 35.616584051613756, -78.38420931920393, RAIN_24, 3.73, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1053 AM, NC, Johnston, Zebulon /Emit, , , 35.7, -78.3, RAIN_24, 3.97, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0640 AM, NC, Johnston, Clayton, , , 35.6414, -78.4631, RAIN_24, 4, Inch, COOP, 24 hour rainfall,
:8/04/2020,1043 AM, NC, Johnston, Zebulon /Emit, , , 35.7, -78.3, RAIN_24, 4.06, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Johnston, 1 SE Emit, , , 35.72185272602354, -78.2616196482274, RAIN_24, 4.24, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Lee, Sanford 2.2 NW, , , 35.4989, -79.2105, RAIN_24, 1.43, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Lee, Sanford 2.9 SW, , , 35.445, -79.2134, RAIN_24, 1.49, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Lee, Gum Springs, , , 35.4625, -79.2061, RAIN_24, 1.66, Inch, AWS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Lee, Gum Springs, , , 35.4625, -79.2061, RAIN_24, 1.66, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Lee, 3 NE Cumnock, , , 35.5632737048187, -79.19294286512036, RAIN_24, 1.80, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Lee, Sanford, , , 35.5833, -79.1, RAIN_24, 1.94, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Lee, Sanford, , , 35.5833, -79.1, RAIN_24, 1.94, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1004 AM, NC, Montgomery, Uwharrie National Forest, , , 35.3667, -79.8667, RAIN_24, 2.29, Inch, RAWs, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Montgomery, Star 1.0 N, , , 35.4146, -79.7846, RAIN_24, 3.38, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Moore, Aberdeen 0.7 NW, , , 35.1473, -79.4288, RAIN_24, 1.06, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Moore, Carthage, , , 35.3016, -79.4096, RAIN_24, 1.41, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Moore, Carthage, , , 35.3016, -79.4096, RAIN_24, 1.41, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Moore, Whispering Pines 1.0 SW, , , 35.2451, -79.3933, RAIN_24, 1.58, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Moore, 2 NNE Whispering Pines, , , 35.28007931401021, -79.35888922515682, RAIN_24, 2.05, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1053 AM, NC, Nash, Rocky Mount, , , 35.85, -77.9, RAIN_24, 2.35, Inch, ASOS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Nash, 3 NNW Bailey, , , 35.8313, -78.1452, RAIN_24, 2.54, Inch, AWS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Nash, 3 NNW Bailey, , , 35.8313, -78.1452, RAIN_24, 2.83, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Nash, 4 NW Elm City, , , 35.85352307113391, -77.91260057545537, RAIN_24, 3.05, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Nash, 3 W Nashville, , , 35.97143347417659, -78.01100102307794, RAIN_24, 3.24, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Nash, Zebulon 5.4 E, , , 35.821, -78.2228, RAIN_24, 3.25, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Nash, 3 W Nashville, , , 35.97143347417659, -78.01100102307794, RAIN_24, 3.64, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1058 AM, NC, Orange, Hillsborough, , , 36.0972, -78.9938, RAIN_24, 1.41, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Orange, Hillsborough, , , 36.0972, -78.9938, RAIN_24, 1.41, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Chapel Hill 2.0 NNE, , , 35.9567, -79.0333, RAIN_24, 1.41, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1104 AM, NC, Orange, Chapel Hill, , , 35.9978, -79.0528, RAIN_24, 1.45, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Orange, Chapel Hill, , , 35.9978, -79.0528, RAIN_24, 1.46, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Orange, 2 NNE Chapel Hill, , , 35.9605, -79.0291, RAIN_24, 1.52, Inch, AWS, 24 hour rainfall,
:8/04/2020,1049 AM, NC, Orange, 2 NNE Chapel Hill, , , 35.9605, -79.0291, RAIN_24, 1.52, Inch, AWS, 24 hour rainfall,
:8/04/2020,0617 AM, NC, Orange, Hillsborough 2.8 SSW, , , 36.0351, -79.1242, RAIN_24, 1.68, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Hillsborough 1.5 NE, , , 36.085, -79.0815, RAIN_24, 1.81, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Hillsborough 4.0 SSW, , , 36.0164, -79.1281, RAIN_24, 1.93, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Orange, Chapel Hill 2.5 N, , , 35.9644, -79.0397, RAIN_24, 1.94, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Orange, Durham, , , 35.9278, -79.0487, RAIN_24, 1.96, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Hillsborough 1.8 S, , , 36.0451, -79.1015, RAIN_24, 2.02, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1016 AM, NC, Orange, Duke Forest Met Sta Nr Chapel Hill, , , 35.971, -79.0933, RAIN_24, 2.03, Inch, RAWs, 24 hour rainfall,
:8/04/2020,0916 AM, NC, Orange, Duke Forest Met Sta Nr Chapel Hill, , , 35.9667, -79.0917, RAIN_24, 2.04, Inch, HADS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Orange, Hillsborough, , , 36.0502, -79.0865, RAIN_24, 2.06, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1000 AM, NC, Orange, Uscrn Site, , , 35.9706, -79.0931, RAIN_24, 2.08, Inch, HADS, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Orange, Hillsborough 5.6 NNW, , , 36.1492, -79.133, RAIN_24, 2.08, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Orange, 0.5 SE Carrboro, , , 35.9086, -79.0794, RAIN_24, 2.41, Inch, COOP, 24 hour rainfall,
:8/04/2020,1101 AM, NC, Orange, Chapel Hill, , , 35.8858, -79.0858, RAIN_24, 2.45, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Orange, Chapel Hill, , , 35.8858, -79.0858, RAIN_24, 2.45, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Chapel Hill 2.9 WNW, , , 35.9468, -79.0859, RAIN_24, 2.5, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Orange, Chapel Hill 4.9 SSW, , , 35.8649, -79.0829, RAIN_24, 2.57, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Orange, Efland, , , 36.1384, -79.1799, RAIN_24, 2.58, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Chapel Hill 4.7 SW, , , 35.8766, -79.0974, RAIN_24, 2.63, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Orange, Efland, , , 36.1492, -79.1875, RAIN_24, 2.65, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Orange, Efland, , , 36.1492, -79.1875, RAIN_24, 2.65, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, 5 SSE Carr, , , 36.151737694140365, -79.19149410676681, RAIN_24, 2.72, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, Efland 4.0 NNW, , , 36.1383, -79.1806, RAIN_24, 2.8, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Orange, Chapel Hill 9.4 W, , , 35.9081, -79.2067, RAIN_24, 2.88, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Orange, 2 W Carrboro, , , 35.911485063186205, -79.11490338877957, RAIN_24, 2.91, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Orange, Chapel Hill 4.3 WSW, , , 35.9113, -79.1144, RAIN_24, 2.91, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Orange, Chapel Hill 10.9 WSW, , , 35.8904, -79.2293, RAIN_24, 2.95, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1000 AM, NC, Orange, Carrboro 11 WNW, , , 35.9533, -79.2306, RAIN_24, 3, Inch, COOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Person, Mebane, , , 36.2635, -79.0292, RAIN_24, 1.77, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Person, Mebane, , , 36.2635, -79.0292, RAIN_24, 1.77, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Person, Timberlake 8.1 NE, , , 36.3553, -78.8314, RAIN_24, 3, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Person, 5 NNW Rougemont, , , 36.280432411927336, -78.96401968376063, RAIN_24, 3.00, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Randolph, 1 WNW Asheboro, , , 35.7322, -79.8342, RAIN_24, 0.92, Inch, AWS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Randolph, 1 WNW Asheboro, , , 35.7322, -79.8342, RAIN_24, 0.93, Inch, AWS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Randolph, Asheboro Muni, , , 35.65, -79.9, RAIN_24, 0.96, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0503 AM, NC, Randolph, Asheboro 2.6 NNE, , , 35.7565, -79.8, RAIN_24, 1.1, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Randolph, Asheboro 5.0 WSW, , , 35.6993, -79.8975, RAIN_24, 1.13, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Randolph, Asheboro 10.9 S, , , 35.5645, -79.7777, RAIN_24, 1.8, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Randolph, Seagrove 7.0 E, , , 35.5423, -79.6519, RAIN_24, 2.3, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Randolph, Liberty, , , 35.896, -79.5935, RAIN_24, 2.39, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Randolph, Franklinville 0.3 ENE, , , 35.7472, -79.6862, RAIN_24, 2.45, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Richmond, Rockingham, , , 34.8833, -79.7667, RAIN_24, 0.91, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1035 AM, NC, Richmond, Rockingham, , , 34.8833, -79.7667, RAIN_24, 0.92, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Richmond, Hamlet 0.6 S, , , 34.8809, -79.7092, RAIN_24, 1.16, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Richmond, 6 SW Hoffman, , , 34.96279299769975, -79.60792237521667, RAIN_24, 1.23, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Richmond, Rockingham 1.2 WSW, , , 34.9339, -79.7826, RAIN_24, 1.25, Inch, COCORAHS, 24 hour rainfall,

:8/04/2020,0705 AM, NC, Richmond, Norman 0.4 SSE, , , 35.1643, -79.7195, RAIN_24, 1.57, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Sampson, Harrells 0.7 SE, , , 34.723, -78.1927, RAIN_24, 2, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Sampson, Clinton 5.8 SW, , , 34.9412, -78.4058, RAIN_24, 2.38, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Sampson, Dunn 5.2 SSE, , , 35.2471, -78.5698, RAIN_24, 2.48, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0215 AM, NC, Sampson, Clinton, , , 34.9833, -78.3667, RAIN_24, 2.52, Inch, AWOS, 24 hour rainfall,
:8/04/2020,0614 AM, NC, Sampson, Roseboro 10.0 N, , , 35.0986, -78.5082, RAIN_24, 2.85, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0626 AM, NC, Sampson, Dunn 7.1 SSE, , , 35.215, -78.5702, RAIN_24, 2.87, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Sampson, Harrells 0.7 SE, , , 34.7238, -78.1905, RAIN_24, 3.02, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Sampson, Newton Grove 2.6 SSE, , , 35.2156, -78.3436, RAIN_24, 3.02, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Sampson, 2 SW Roseboro, , , 34.94085948987464, -78.5338826665441, RAIN_24, 3.10, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Sampson, 2 NE Clinton, , , 35.01716815708585, -78.31421723014029, RAIN_24, 3.33, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Scotland, Laurinburg 6.2 SSW, , , 34.6867, -79.5197, RAIN_24, 0.66, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Scotland, Wagram 4.5 W, , , 34.8921, -79.4447, RAIN_24, 0.82, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Scotland, 1.1 S Laurinburg, , , 34.7508, -79.4664, RAIN_24, 0.9, Inch, COOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Scotland, Laurinburg 4.3 SSE, , , 34.7047, -79.4537, RAIN_24, 1.44, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Stanly, New London, , , 35.4133, -80.2697, RAIN_24, 0.5, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Stanly, New London, , , 35.4133, -80.2697, RAIN_24, 0.5, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Stanly, Stanfield 4.5 SSE, , , 35.1755, -80.3967, RAIN_24, 0.7, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Stanly, Locust, , , 35.2559, -80.3803, RAIN_24, 0.71, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1104 AM, NC, Stanly, Locust, , , 35.2559, -80.3803, RAIN_24, 0.71, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Vance, 2 ESE Gillburg, , , 36.26512, -78.342342, RAIN_24, 3.1, Inch, Trained Spotter, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Vance, 3 NNE Henderson, , , 36.356807524648616, -78.38830966745638, RAIN_24, 3.16, Inch, Cocorahs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Vance, 1.6 N Henderson, , , 36.3481, -78.4119, RAIN_24, 3.7, Inch, COOP, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Cary, , , 35.8022, -78.876, RAIN_24, 2.09, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Wake, Cary, , , 35.8022, -78.876, RAIN_24, 2.09, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, Apex, , , 35.7132, -78.8985, RAIN_24, 2.16, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0950 AM, NC, Wake, 4.1 SW Raleigh, , , 35.7683, -78.6908, RAIN_24, 2.16, Inch, HADS, 24 hour rainfall,
:8/04/2020,1000 AM, NC, Wake, 2.2 S Rdu International, , , 35.8389, -78.7822, RAIN_24, 2.24, Inch, HADS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, Apex, , , 35.7218, -78.8675, RAIN_24, 2.25, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Apex 2.9 NW, , , 35.7535, -78.8844, RAIN_24, 2.26, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1041 AM, NC, Wake, Holly Springs, , , 35.654, -78.8337, RAIN_24, 2.28, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Wake, 1 WNW Coats Crossroads, , , 35.6189, -78.6716, RAIN_24, 2.33, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Apex 2.0 WNW, , , 35.7318, -78.879, RAIN_24, 2.33, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Wake, 1 WNW Coats Crossroads, , , 35.6189, -78.6716, RAIN_24, 2.34, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Wake, Raleigh, , , 35.666, -78.6725, RAIN_24, 2.35, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, Raleigh, , , 35.666, -78.6725, RAIN_24, 2.35, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0702 AM, NC, Wake, Wake Forest 2.4 ENE, , , 35.9881, -78.4833, RAIN_24, 2.44, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Garner 6.0 S, , , 35.6089, -78.6425, RAIN_24, 2.45, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 6.2 E, , , 35.8143, -78.5478, RAIN_24, 2.45, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1056 AM, NC, Wake, Cary, , , 35.7918, -78.9151, RAIN_24, 2.48, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Wake, Cary, , , 35.7918, -78.9151, RAIN_24, 2.48, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Cary, , , 35.7986, -78.8409, RAIN_24, 2.5, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Wake, Cary, , , 35.7986, -78.8409, RAIN_24, 2.5, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Wake Forest 1.9 NNE, , , 35.9972, -78.513, RAIN_24, 2.52, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 5.9 ENE, , , 35.8624, -78.5665, RAIN_24, 2.54, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 9.6 SSW, , , 35.6958, -78.7316, RAIN_24, 2.56, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1051 AM, NC, Wake, Raleigh Durham, , , 35.9, -78.7833, RAIN_24, 2.61, Inch, ASOS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Apex 5.5 SW, , , 35.6692, -78.9135, RAIN_24, 2.65, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Rolesville 0.6 NE, , , 35.9333, -78.4482, RAIN_24, 2.66, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0943 AM, NC, Wake, Raleigh 13.9 S, , , 35.6217, -78.6789, RAIN_24, 2.67, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 3.3 ENE, , , 35.8317, -78.6015, RAIN_24, 2.69, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Holly Springs, , , 35.6424, -78.862, RAIN_24, 2.71, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Fuquay Varina, , , 35.6167, -78.8013, RAIN_24, 2.71, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Wake, Holly Springs, , , 35.6424, -78.862, RAIN_24, 2.71, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0930 AM, NC, Wake, 6.8 S Creedmoor, , , 36.0225, -78.6863, RAIN_24, 2.71, Inch, USGS, 24 hour rainfall,
:8/04/2020,1030 AM, NC, Wake, 3.7 SW New Hope, , , 35.7583, -78.5831, RAIN_24, 2.75, Inch, HADS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Raleigh 3.6 NNE, , , 35.8713, -78.6387, RAIN_24, 2.77, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Wake, Fuquay Varina, , , 35.6167, -78.8013, RAIN_24, 2.8, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Garner 6.1 S, , , 35.6079, -78.6476, RAIN_24, 2.8, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Cary 3.9 WNW, , , 35.8113, -78.86, RAIN_24, 2.83, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Wake, Wake Forest, , , 35.9753, -78.4706, RAIN_24, 2.84, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1040 AM, NC, Wake, Wake Forest, , , 35.9753, -78.4706, RAIN_24, 2.84, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Wake, Raleigh 5.8 NW, , , 35.8703, -78.7428, RAIN_24, 2.84, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0845 AM, NC, Wake, 1.9 E Raleigh, , , 35.8158, -78.6258, RAIN_24, 2.85, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 1.7 N, , , 35.8466, -78.663, RAIN_24, 2.86, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0900 AM, NC, Wake, 2.4 S Raleigh, , , 35.7875, -78.6547, RAIN_24, 2.88, Inch, HADS, 24 hour rainfall,
:8/04/2020,0727 AM, NC, Wake, Apex Coop, , , 35.7436, -78.8372, RAIN_24, 2.88, Inch, COOP, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Wake, Apex 3.4 ESE, , , 35.7134, -78.7854, RAIN_24, 2.89, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, Apex, , , 35.7152, -78.9028, RAIN_24, 2.9, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 4.7 N, , , 35.8897, -78.6547, RAIN_24, 2.9, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1025 AM, NC, Wake, 2.2 S Rdu International, , , 35.8389, -78.7822, RAIN_24, 2.95, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 2.7 NNE, , , 35.8562, -78.636, RAIN_24, 2.97, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Holly Springs 1.7 WSW, , , 35.6424, -78.8619, RAIN_24, 2.97, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Holly Springs 2.7 W, , , 35.6593, -78.8828, RAIN_24, 2.98, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Raleigh 0.9 WNW, , , 35.8255, -78.6752, RAIN_24, 2.98, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Knightdale 4.7 SSE, , , 35.7269, -78.4648, RAIN_24, 3, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Gorman 7.2 SE, , , 35.9773, -78.7087, RAIN_24, 3.01, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Raleigh, , , 35.9773, -78.7087, RAIN_24, 3.02, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Wake, Raleigh, , , 35.9773, -78.7087, RAIN_24, 3.02, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, 2 NNE Raleigh, , , 35.841942, -78.647627, RAIN_24, 3.08, Inch, Trained Spotter, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Cary 0.4 NNN, , , 35.7892, -78.8023, RAIN_24, 3.08, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, 3.2 E Apex, , , 35.7192, -78.7878, RAIN_24, 3.08, Inch, COOP, 24 hour rainfall,
:8/04/2020,1040 AM, NC, Wake, 2.9 S Raleigh, , , 35.78, -78.6664, RAIN_24, 3.09, Inch, HADS, 24 hour rainfall,
:8/04/2020,1015 AM, NC, Wake, 2.9 S Raleigh, , , 35.78, -78.6664, RAIN_24, 3.09, Inch, HADS, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Wake, Fuquay Varina, , , 35.6268, -78.7988, RAIN_24, 3.1, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1059 AM, NC, Wake, Cary, , , 35.8113, -78.915, RAIN_24, 3.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1041 AM, NC, Wake, Cary, , , 35.8113, -78.915, RAIN_24, 3.12, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Morrisville 1.4 NW, , , 35.8489, -78.8496, RAIN_24, 3.12, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Holly Springs 1.1 ESE, , , 35.6489, -78.8171, RAIN_24, 3.15, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0609 AM, NC, Wake, Apex 2.2 N, , , 35.7572, -78.8378, RAIN_24, 3.15, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0930 AM, NC, Wake, 4 N Lake Wheeler, , , 35.7628, -78.7056, RAIN_24, 3.16, Inch, HADS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Wake, 5 N Raleigh, , , 35.9, -78.6669, RAIN_24, 3.19, Inch, AWS, 24 hour rainfall,

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:8/04/2020,1045 AM, NC, Wake, 5 N Raleigh, , , 35.9, -78.6669, RAIN_24, 3.2, Inch, AWS, 24 hour rainfall,
:8/04/2020,1030 AM, NC, Wake, 4.1 SW Raleigh, , , 35.7683, -78.6908, RAIN_24, 3.22, Inch, HADS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Holly Springs 3.3 E, , , 35.6558, -78.7778, RAIN_24, 3.23, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0600 AM, NC, Wake, Cary 2.0 W, , , 35.7878, -78.8338, RAIN_24, 3.24, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, 4 NNW Raleigh, , , 35.87300846337098, -78.67294465706948, RAIN_24, 3.25, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,0800 AM, NC, Wake, Raleigh 6.2 N, , , 35.9102, -78.6744, RAIN_24, 3.26, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Wake Forest 5.9 WNW, , , 36.0047, -78.617, RAIN_24, 3.28, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1030 AM, NC, Wake, 4.4 N Garner, , , 35.7578, -78.6236, RAIN_24, 3.29, Inch, HADS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Cary 0.5 NW, , , 35.7965, -78.7874, RAIN_24, 3.29, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, 2.2 NW Lake Wheeler, , , 35.7189, -78.7522, RAIN_24, 3.3, Inch, HADS, 24 hour rainfall,
:8/04/2020,1020 AM, NC, Wake, 2.2 NW Lake Wheeler, , , 35.7189, -78.7522, RAIN_24, 3.31, Inch, HADS, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Wake, Cary 2.7 S, , , 35.7442, -78.8061, RAIN_24, 3.32, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 6.9 N, , , 35.9214, -78.6741, RAIN_24, 3.35, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Fuquay-Varina 2.9 NNE, , , 35.6305, -78.7756, RAIN_24, 3.37, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Raleigh 7.9 SSW, , , 35.7186, -78.718, RAIN_24, 3.38, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0631 AM, NC, Wake, Raleigh 4.4 SW, , , 35.771, -78.7049, RAIN_24, 3.38, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1103 AM, NC, Wake, Willow Spring, , , 35.6505, -78.6331, RAIN_24, 3.39, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Garner 1.7 SSE, , , 35.6706, -78.6209, RAIN_24, 3.4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 8.4 N, , , 35.9425, -78.6812, RAIN_24, 3.4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0659 AM, NC, Wake, Cary 2.8 ESE, , , 35.7615, -78.7573, RAIN_24, 3.4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1048 AM, NC, Wake, Willow Spring, , , 35.6505, -78.6331, RAIN_24, 3.42, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0830 AM, NC, Wake, Apex 6.6 SE, , , 35.6713, -78.7483, RAIN_24, 3.44, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0630 AM, NC, Wake, Wendell 1.3 NNE, , , 35.7986, -78.358, RAIN_24, 3.46, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1057 AM, NC, Wake, Fuquay Varina, , , 35.615, -78.7617, RAIN_24, 3.47, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Wake, Raleigh, , , 35.8128, -78.6472, RAIN_24, 3.47, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1046 AM, NC, Wake, Raleigh, , , 35.8128, -78.6472, RAIN_24, 3.47, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Cary 0.4 NNW, , , 35.7883, -78.801, RAIN_24, 3.47, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 12.7 SSW, , , 35.6435, -78.7149, RAIN_24, 3.48, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1000 AM, NC, Wake, Wake Forest 4.7 NW, , , 36.0176, -78.5817, RAIN_24, 3.5, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1047 AM, NC, Wake, Fuquay Varina, , , 35.615, -78.7617, RAIN_24, 3.51, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Garner 1.8 S, , , 35.6687, -78.6214, RAIN_24, 3.51, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0445 AM, NC, Wake, Holly Springs 3.6 SSE, , , 35.6042, -78.8189, RAIN_24, 3.53, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Clayton 3.3 NW, , , 35.6823, -78.4991, RAIN_24, 3.58, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Raleigh 10.3 N, , , 35.9696, -78.6887, RAIN_24, 3.67, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, Apex, , , 35.6703, -78.749, RAIN_24, 3.7, Inch, CWOP, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Wake, Apex, , , 35.6703, -78.749, RAIN_24, 3.7, Inch, CWOP, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Garner 1.6 SSE, , , 35.6729, -78.6174, RAIN_24, 3.73, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Apex 6.1 ESE, , , 35.6918, -78.7443, RAIN_24, 3.73, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0651 AM, NC, Wake, Raleigh 9.7 SSW, , , 35.6972, -78.7394, RAIN_24, 3.75, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Holly Springs 6.0 ENE, , , 35.682, -78.7349, RAIN_24, 3.75, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Garner 3.8 W, , , 35.684, -78.6936, RAIN_24, 3.78, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1045 AM, NC, Wake, 1 WSW Lake Wheeler, , , 35.6917, -78.7442, RAIN_24, 3.79, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, 4 SSW Raleigh, , , 35.7713426295598, -78.68124934128326, RAIN_24, 3.79, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,1055 AM, NC, Wake, 1 WSW Lake Wheeler, , , 35.6917, -78.7442, RAIN_24, 3.79, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Cary 1.1 W, , , 35.7827, -78.8192, RAIN_24, 3.8, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wake, Garner 1.0 WSW, , , 35.6883, -78.6434, RAIN_24, 3.9, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wake, Knightdale 4.7 SSE, , , 35.7282, -78.4587, RAIN_24, 4, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0530 AM, NC, Wake, Cary 1.9 SE, , , 35.7654, -78.7725, RAIN_24, 4.01, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0730 AM, NC, Wake, Fuquay-Varina 1.6 SE, , , 35.5725, -78.7772, RAIN_24, 4.63, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Warren, Wise 0.3 NNW, , , 36.4903, -78.1726, RAIN_24, 3.1, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1016 AM, NC, Warren, Warrenton, , , 36.3614, -78.0994, RAIN_24, 3.14, Inch, RAWs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Warren, 3 N Wise, , , 36.526863557108584, -78.1863902744908, RAIN_24, 3.17, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,0956 AM, NC, Wayne, Goldsboro S. J., , , 35.3167, -77.9667, RAIN_24, 2.46, Inch, AWOS, 24 hour rainfall,
:8/04/2020,1014 AM, NC, Wayne, FinchS Station, , , 35.428, -78.0228, RAIN_24, 3.02, Inch, RAWs, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, Goldsboro 4.4 E, , , 35.3724, -77.8984, RAIN_24, 3.06, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, Pikeville 4.7 WSW, , , 35.4627, -78.0557, RAIN_24, 3.15, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, Goldsboro 7.1 WSW, , , 35.3368, -78.094, RAIN_24, 3.17, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, Goldsboro 1.9 NNE, , , 35.4006, -77.969, RAIN_24, 3.22, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, Pikeville 2.4 NW, , , 35.5183, -78.019, RAIN_24, 3.42, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Wayne, 3 N Mar-Mac, , , 35.3867, -78.0644, RAIN_24, 3.43, Inch, AWS, 24 hour rainfall,
:8/04/2020,1100 AM, NC, Wayne, 3 N Mar-Mac, , , 35.3867, -78.0644, RAIN_24, 3.43, Inch, AWS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wayne, 4 SSE Nahunta, , , 35.441175888357634, -78.03969619971906, RAIN_24, 3.5, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,0700 AM, NC, Wayne, 3 N Nahunta, , , 35.54743759776801, -78.05792165076275, RAIN_24, 3.53, Inch, Cocorahs, 24 hour
rainfall,
:8/04/2020,0555 AM, NC, Wayne, Pikeville 6.2 WSW, , , 35.4704, -78.0892, RAIN_24, 3.56, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1055 AM, NC, Wayne, Goldsboro Wayne, , , 35.4667, -77.9667, RAIN_24, 3.62, Inch, AWOS, 24 hour rainfall,
:8/03/2020,2359 PM, NC, Wilson, Wilson 2.3 WSW, , , 35.715, -77.9592, RAIN_24, 1.2, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,1105 AM, NC, Wilson, 1 E Wilson, , , 35.7288, -77.8952, RAIN_24, 1.68, Inch, AWS, 24 hour rainfall,
:8/04/2020,1050 AM, NC, Wilson, 1 E Wilson, , , 35.7288, -77.8952, RAIN_24, 1.69, Inch, AWS, 24 hour rainfall,
:8/04/2020,0800 AM, NC, Wilson, Sims 4.0 SW, , , 35.7208, -78.1108, RAIN_24, 2.65, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wilson, Kenly 2.2 E, , , 35.5922, -78.0868, RAIN_24, 3.23, Inch, COCORAHS, 24 hour rainfall,
:8/04/2020,0700 AM, NC, Wilson, Wilson 3.3 NNW, , , 35.7781, -77.9382, RAIN_24, 3.64, Inch, COCORAHS, 24 hour rainfall,

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Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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