

## PERIOD OF RECORD HIGH WATER LEVELS FOR SELECTED WELLS IN NORTH CAROLINA

The following wells reached period of record high water levels in the 2004 water year. Only wells having at least 5 years of record and currently operating are reported. Water levels are in feet below land surface datum. Page numbers are provided for convenience in viewing the entire record.

LOCAL IDENTIFIER	AQUIFER	NEW PERIOD OF RECORD HIGH	YEARS OF RECORD	PAGE NUMBER
<u>Climatic Effects Wells</u>				
HW-047 (NC-40) Blue Ridge Paper Products	Saprolite	0.13	50	147
TR-066 (NC-147) U.S. Geologic Survey	Alluvium	5.97	20	314
<u>Terrane Effects Wells</u>				
AV-074 (NC-220) Linville RS H78d8	Bedrock	1.16	5	55
SW-036 (NC-219)	Bedrock	+0.86*	5	311
<u>Camp Lejeune Network</u>				
ON-291 Ragged Point	Castle Hayne	14.31	11	207
ON-292 Paradise Point	Castle Hayne	4.62	11	209
<u>Brunswick County Ground-water Study</u>				
BR-123 Calabash RS HH39j7	Surficial	23.12	6	71

\* above land-surface

## PERIOD OF RECORD LOW WATER LEVELS FOR SELECTED WELLS IN NORTH CAROLINA

The following wells reached period of record low water levels in the 2003 water year. Only wells having at least 5 years of record and currently operating are reported. Water levels are in feet below land surface datum. Page numbers are provided for convenience in viewing the entire record.

LOCAL IDENTIFIER	AQUIFER	NEW PERIOD OF RECORD HIGH	YEARS OF RECORD	PAGE NUMBER
<u>Areal Effects Wells</u>				
BR-081 (NC-197) Southport RS GG32t4	Peedee	43.60	35	79
HF-085 (NC-155) Como RS B20u6	Lower Cape Fear	162.53	24	149
<u>Local Effects Wells</u>				
BO-200 (NC-212) PCS Phosphate, Aurora Division	Castle Hayne	135.57	5	56
<u>Camp Lejeune Network</u>				
ON-293 Sneads Ferry Road	Castle Hayne	15.28	11	211
<u>Brunswick County Ground-water Study</u>				
BR-100 Brunswick County Water Supply well 15A	Castle Hayne/Peedee	51.04	5	64
BR-106 Bear Pen RS EE36k5	Black Creek	29.57	30	66
BR-079 (NC-181) Sunset Harbor RS GG34s6	Peedee	14.85	18	75
BR-080 (NC-182) Sunset Harbor RS GG34s7	Surficial	14.27	18	77