

**Basin Management Objective
Butte County
Sub-Inventory Unit – CHEROKEE**

Butte County Water Advisory Committee Member – Gary Cole

Contact Information

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Description of the Cherokee Sub-Inventory Unit: Cherokee Sub-Inventory Unit covers and area of approximately 14, 700 acres.

Cherokee Sub-Inventory Unit (SIU) is bordered on the north and east by the foothill area. To the northwest are the Pentz and Esquon Sub-Inventory Units (SIU), to the southwest lies the Western Canal SIU, and due south is the Thermalito SIU.

Larger capacity agriculture and business production wells tap into the Lower Tuscan Aquifer (Formation Unit B). The Lower Tuscan Unit B (Lower Tuscan) varies from approximately 700 feet deep from surface level in the western portion of the Cherokee SIU and slopes upward to zero feet thick in some portions on the eastern edge of the Cherokee SIU. The bottom of the Lower Tuscan slopes upward to the surface in some areas of the eastern part of the Cherokee SIU. Underlying the Lower Tuscan are ancient marine layers, and salty waters exist.

Some domestic wells of approximately 50-75 feet in depth in the western part of the Cherokee SIU extract water from deposits overlying the Lower Tuscan aquifer. The majority of domestic wells in the Sub-Inventory Unit are pumping from the Lower Tuscan.

In the easterly areas (Butte Valley), the potable water aquifer varies from zero feet to a few hundred feet as one travels westward. Drilling too deeply, through the Lower Tuscan, produces non-drinkable water from marine layers beneath the Lower Tuscan.

Additionally, upper and lower boundary elevations of the Lower Tuscan slope upward to the east. The top of the Lower Tuscan goes from elevations of approximately 120 feet above sea level to the west and south to approximately 400 feet above sea level in the east and comes to the ground surface in some areas.

The majority of water volume pumped from groundwater in the Cherokee SIU is for farmland irrigation. Domestic water supply usage from the aquifer is of smaller volume but equally critical. There are presently few other sources of water for

domestic use in the Cherokee SIU. All residents are totally dependent on water from the aquifer system except for few who use water from natural springs near the eastern perimeter of the Cherokee SIU. Rural housing is quickly developing and increasing in numbers in Butte Valley and will increase demands for groundwater in the Cherokee SIU.

According to the Department of Water Resources (DWR), there are 183 wells total in the Cherokee SIU. There are 104 domestic wells (depth from surface: shallow to 260 feet). There are 62 irrigation wells (depth from surface: approximately 300-600 feet). There are two wells for monitoring purposes only, and 15 additional wells classified as other, which could mean a number of things from stock animals supply to some other monitoring purpose. According to 1997 estimates, approximately 24, 000 acre feet of water was being pumped from groundwater and used in the Cherokee SIU.

Philosophy of the Cherokee Sub-Inventory Unit Stakeholders –

Cherokee SIU stakeholders want to participate in the Butte County BMO process, and we want to have direct influence on the management of our underlying groundwater and aquifer systems.

Because of the vital importance of the Lower Tuscan Aquifer underlying the Cherokee SIU for the existing environments and habitats, businesses, agriculture, domestic needs, recharge, plant and animal needs, economic value of our properties, and future residential growth and needs, we want to be proactive in its management. Our goals center around maintaining water levels and volume in the Lower Tuscan aquifer at economical levels to sustain and improve its functions for all overlying users.

In the long chain of water users in California, we believe lands overlying aquifers have first rights for use of that groundwater for their needs. Stakeholders have responsibilities to protect all aspects of the aquifers, overlying lands relating to the aquifers, and not pump more than is needed for those overlying lands.

Groundwater is not a commodity to be sold if it causes harm to other stakeholders. It is a resource to be used wisely without harming other overlying stakeholders and environments.

Management Objectives –

1. To maintain upper groundwater elevations in the Lower Tuscan at affordable extraction elevations now and into the future.

- a. To maintain adequate water elevations in our underlying aquifer, the Lower Tuscan, throughout the year at affordable and dependable elevations from the surface for farming and other larger volume users.
- b. To maintain adequate water elevations in the Lower Tuscan aquifer throughout the year for affordable and dependable domestic needs.

2. To maintain dependable and adequate supply (volume) throughout the year at affordable extraction elevations now and into the future.

- a. To maintain a volume of groundwater in the Lower Tuscan aquifer system that will insure adequate amounts at affordable extraction elevations for farming and other larger volume users throughout the year.
- b. To maintain a volume of groundwater in the Lower Tuscan at affordable extraction elevations for domestic needs throughout the year.
- c. To maintain sufficient volume and elevation of groundwater in the Lower Tuscan to prevent up-welling and excessive mixing of salt water from underlying marine layers.

3. Monitor for changes in water quality. Changes in groundwater parameters of temperature, pH and EC (electrical conductivity) can indicate impacts to the groundwater system. These parameters will be evaluated annually according to Chapter 33A of the Butte County Code.

4. Monitor for permanent land subsidence. If it is detected anywhere in Butte County where similar geological/aquifer structure and groundwater extraction conditions exist, the we will immediately review the Cherokee SIU conditions and take appropriate actions. Since permanent subsidence by definition has already permanently caused damage, our main goal will be to prevent additional subsidence/damage over a larger area or to a greater extent.

5. Monitor to avoid threats of environmental degradation. Degradation could cause additional management expenses from accessing water for overlying uses.

Geologic Formations Identified In Sub-Inventory Unit:

Geologic formations in the Cherokee SIU, from youngest (shallowest) to oldest (deepest), include:

- Quaternary Alluvium
- Basin Deposits
- Modesto Formation
- Tuscan Unit C (Upper Tuscan)
- Tuscan Unit B (Lower Tuscan)

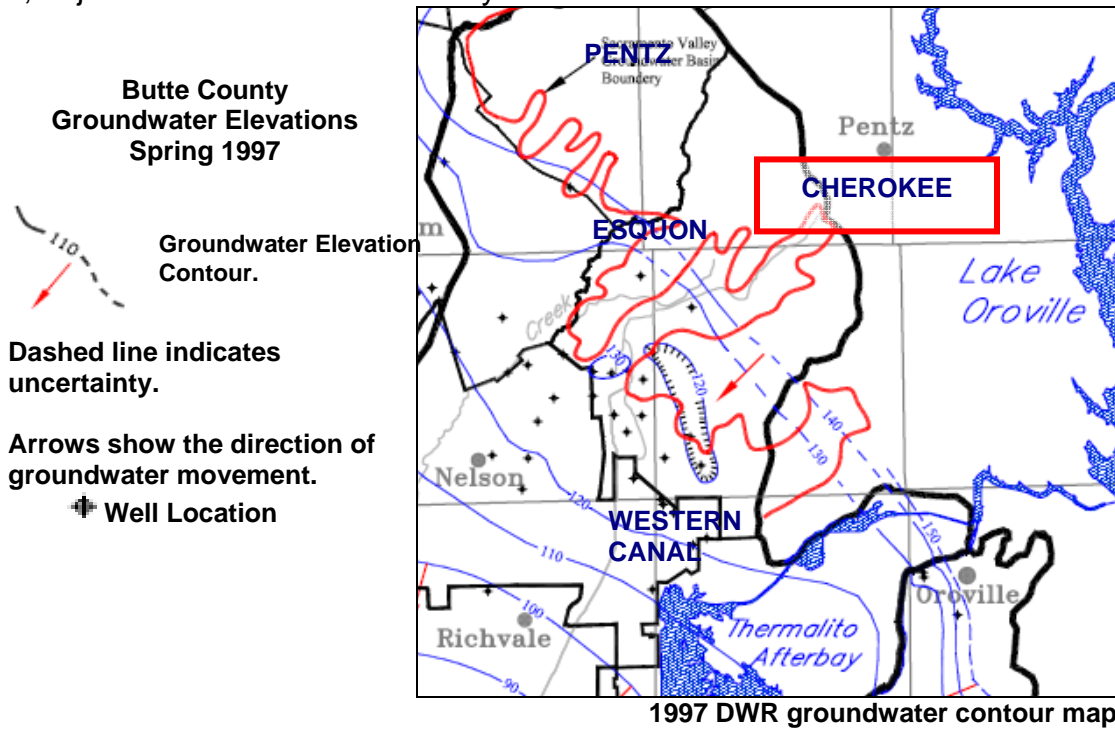
Fresh Water-bearing Units. In the Sacramento Valley Region of Butte County, fresh groundwater-bearing units include, from youngest (shallowest) to oldest (deepest), the Modesto, Riverbank, Laguna, Tehama and Tuscan Formations. Those included in the Cherokee SIU are:

- Modesto Formation

Tuscan Unit C (Upper Tuscan)
Tuscan Unit B (Lower Tuscan)

Groundwater Flow in the Cherokee Sub-Inventory Unit –

The below figure is a cropped segment of a map prepared by DWR Northern District. It shows the groundwater elevation contours in your sub-inventory unit with arrows indicating the direction of groundwater movement. This graphic indicates that the regional pattern of spring groundwater movement in the Cherokee SIU is in a southwesterly direction, at a gradient of about 8 feet per mile, adjacent to Butte Creek and Dry Creek.



BMO Key Wells Selected for Groundwater Level Monitoring –

Groundwater Levels – Six monitoring wells have been selected for establishing BMO levels as per the ordinance requirements of groundwater level monitoring. Three of those wells are located in the most heavily farmed areas, with one major business water user. Two additional wells, two in central Butte Valley and one on the northeasterly edge of the Cherokee SIU, were selected as primary monitoring wells. Both of the last two wells are in close proximity to the most populated areas of the Cherokee SIU. The agricultural wells selected are critical to our evaluation times because they are continuously monitored. Note, the newest well added to the BMO monitoring does not have sufficient historical measurements to establish Alert Stages. They will be established when sufficient data has been recorded.

Well ID	Aquifer System	Well Type	Stage 1 & 2 Alert SA (YA) Elev. (ft)	Stage 3 Alert SB (YB) Elev. (ft)
20N02E24C01M	Tuscan B	Monitoring	122.43 (114.11)	119.55 (105.35)
20N02E24C02M	Tuscan B	Monitoring	122.33 (114.28)	119.54 (105.34)
20N02E24C03M	Tuscan B	Monitoring	122.29 (114.36)	119.54 (105.54)
20N03E31M01M	Tuscan B	Monitoring	119.18 (110.14)	116.51 (103.47)
20N03E33L01M	Tuscan B	Irrigation	118.71 (106.11)	107.35 (94.7)
21N03E22C01M	Tuscan B	Domestic	364.96 (357.26)	353.00 (353.00)
21N03E29J003				
21N03E32B01M	Tuscan B	Irrigation	223.12 (219.76)	222.10 (216.20)

SA and SB refer to spring measurements and YA and YB refer to annual measurements.

BMO Key Wells Selected for Groundwater Quality Monitoring–

Groundwater Quality- Currently, Butte County Department of Water and Resource Conservation is monitoring two wells annually in the Cherokee SIU for water quality. One well was sampled for the first time in 2007, the other has been monitored since 2002. The new well replaces a well previously monitored in the Butte Valley area that was discontinued from the monitoring grid because of new property owners that did not wish to participate in the program. The available results for the measured constituents of temperature, total dissolved solids, electrical conductivity and pH are included in this BMO packet.

Groundwater Temperature in °Celsius - 2002 through 2007

State Well Number	2002 Temp °C	2003 Temp °C	2004 Temp °C	2005 Temp °C	2006 Temp °C	2007 Temp °C
20N02E24QO1M	22.4	21.9	21.2	21.4	21.1	20.7
21N03E29J003						22.2
21N03E26EO1M	27	26.4	26.7	23.2		

The distance between the previously monitored Butte Valley well and the new one is approximately 2.4 miles.

Groundwater pH - 2002 through 2007

State Well Number	2002 pH	2003 pH	2004 pH	2005 pH	2006 pH	2007 pH
20N02E24QO1M	7.5	7.5	7.1	7.4	7.4	7.3
21N03E29J003						7.6
21N03E26EO1M	7.1	6.9	7.29	6.24		

Groundwater EC - 2002 through 2007

State Well Number	2002 EC	2003 EC	2004 EC	2005 EC	2006 EC	2007 EC
20N02E24QO1M	222	232	215	266	242	267
21N03E29J003						218
21N03E26EO1M	195	186	211	240		

BMO Key Well(s) Selected for Land Subsidence Monitoring–

Land Subsidence is continuously monitored by the Department of Water Resources and Butte County Department of Water and Resource Conservation

in the closest Sub-Inventory Unit at State Well number 20N01E18L03M, located within the Western Canal Sub-Inventory Unit.

BMO Alert Stage Definitions and Compliance Methodologies–

The Cherokee Sub-Inventory Unit will use the following guidelines in the management of the groundwater resources. The groundwater level, groundwater quality, and land subsidence management objectives are intended to trigger predetermined voluntary Ground Water Management Actions, as defined in the staff report, to remedy declining ground water levels that are not recovering to compliance levels for each index well. They are also intended to trigger voluntary Groundwater Managements Actions to prevent land subsidence or degradation of groundwater quality.

Groundwater Level – Average minus 20% of Range and Lowest Record

Spring Levels. Average spring level is defined as the spring level determined from all the available data for the years prior to, and including 2007 for the months of January-April.

Stage 1: The first year that spring groundwater levels falls 20 percent of the range of all spring (January-April) groundwater level measurements below the average spring groundwater level established for that well (Spring-A or SA).

Stage 2: Stage 2 is reached if spring groundwater levels, for a second consecutive year remains below the SA level established for the well.

Stage 3: Stage 3 is reached if a spring groundwater levels falls below the historic low spring groundwater level established for that well (Spring-B or SB).

Annual Levels. The average annual level is defined as the average level determined from all the available data for the years prior to, and including 2007.

Stage 1: The first year that any groundwater level falls 20 percent of the range of all groundwater level measurements below the average groundwater level established for that well (Yearly-A or YA).

Stage 2: Stage 2 is reached if groundwater levels, for a second consecutive year, remains at or below the YA level established for the well during the defined monitoring period.

Stage 3: Stage 3 is reached if a groundwater level falls below the historic low groundwater level established for that well at **any time of the year**. (Yearly-B or YB).

Evaluation times and continuous monitoring are critical because we need to know levels prior to decisions being made involving groundwater.

Evaluation times for Spring Alert Levels 1, 2 & 3 (lines SA and SB) will be done by the on **May 1** of each year. The Technical Advisory Committee to the Water Commission will also review the measurements during the month of May.

Evaluation times for Annual Alert Levels 1, 2 & 3 (lines YA and YB) will be evaluated **January 15, April 15, July 15, August 15 and October 15**. The Technical Advisory Committee to the Water Commission will also review the measurements during the month of November.

Groundwater Quality –

Any change that exceeds a 20 percent change from Butte County's 2007 water quality assessment will be cause for review and investigation by the Technical Advisory Committee. Additionally, levels for temperature, pH and EC will be reviewed annually at the time of sampling to determine if they remain within the US EPA preferable ranges. Dept. of Health Services guidelines Secondary Water Quality Thresholds (Can be detected, but no health or crop risks).

Electrical Conductivity (EC uS) Goals

Drinking Water	less than 900
Agricultural Water	less than 700

Acid-Base (ph) for all Waters (USEPA) Preferable Range

Between 6.5 and 8.5

Land Subsidence –

Land Subsidence will be monitored at the closest extensometers located in the M&T and Western Canal sub inventory units. Maximum annual inelastic land subsidence shall not exceed 0.01 feet per year.

Stage 1: is reached when the annual elastic subsidence exceeds the average annual elastic subsidence measured over the period of record of the extensometer.

Stage 2: is reached when the annual elastic subsidence exceeds the maximum recorded elastic subsidence over the period of record for the extensometer.

Stage 3: is when inelastic subsidence is detected. Inelastic subsidence shall be detected by comparing reading from the extensometer taken on March 1 of each year against previous March 1 measurements.

Future Monitoring Recommendations –

Management Goals – for the immediate, on-going and long-term:

1. Expand domestic well monitoring on the east side of Clark Road in Butte Valley.
2. Add additional agricultural monitoring wells if stakeholders indicate presently selected wells do not accurately reflect the intent of the Cherokee SIU BMO.

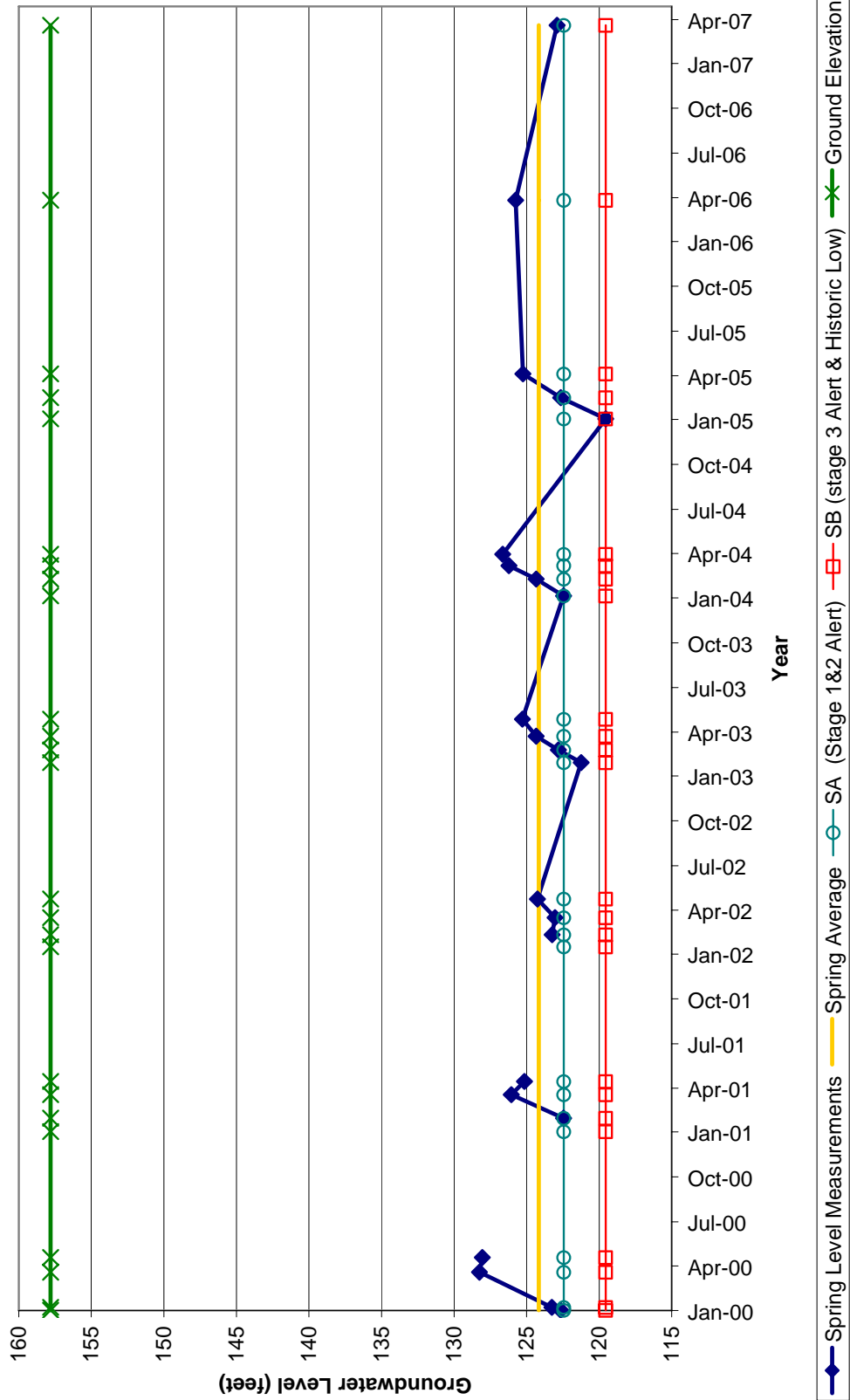
3. Keep the Lower Tuscan Aquifer a healthy system now and into the future so all overlying land owners have “good water” at an affordable pumping cost and adequate amounts for their overlying needs. Have an aquifer system that may be used by its stakeholders without doing harm to others by increasing extraction costs or decreasing extraction amounts needed by surrounding stakeholders.
4. Work with Cherokee Watershed, Butte County, and other agencies to promote good management of the Cherokee watershed in groundwater related issues related to the Lower Tuscan Aquifer.

Supporting Data –

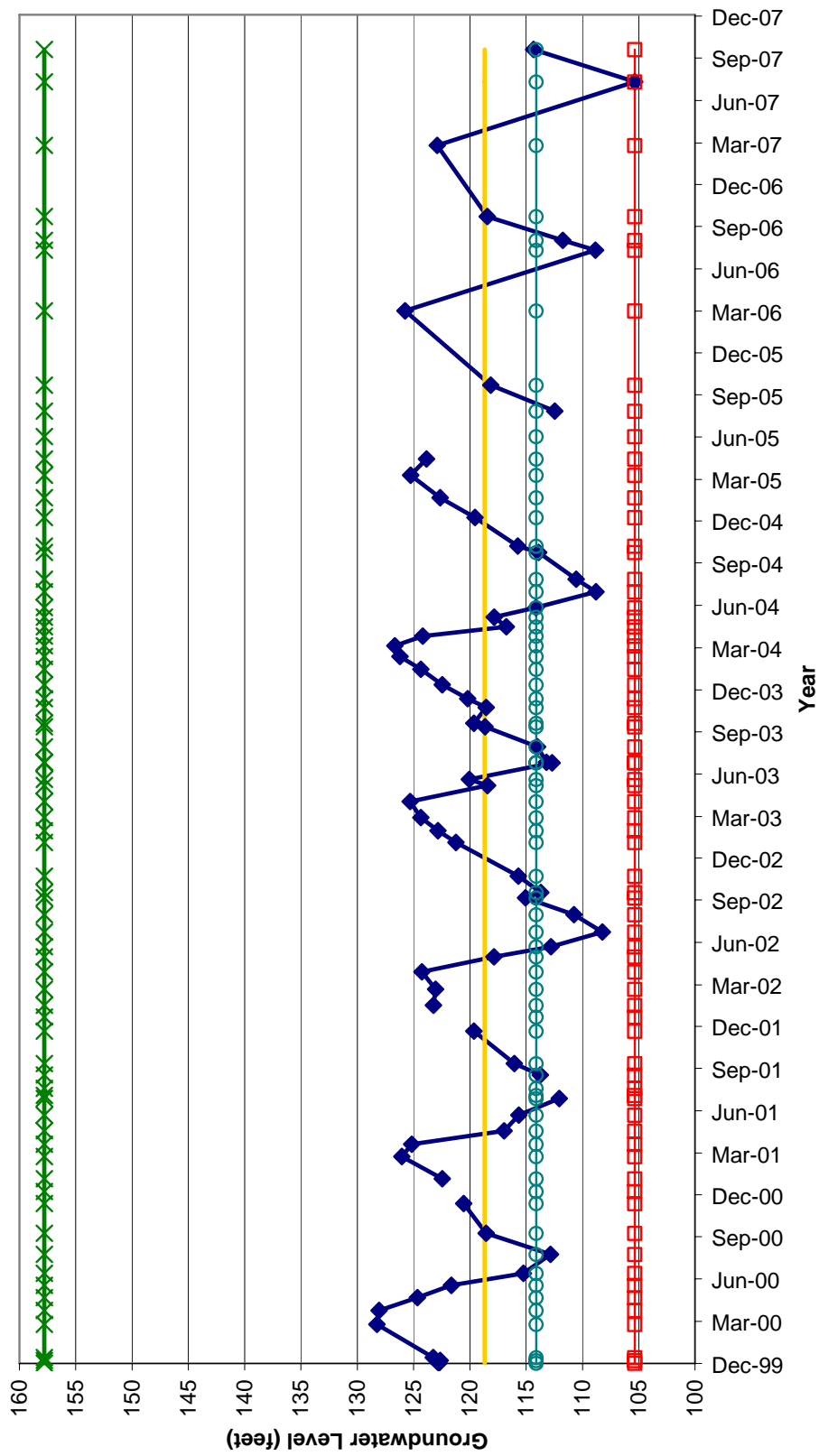
Hydrographs depicting yearly spring level measurements, including 2007 data, with established alert levels.

Summary charts of water quality monitoring.

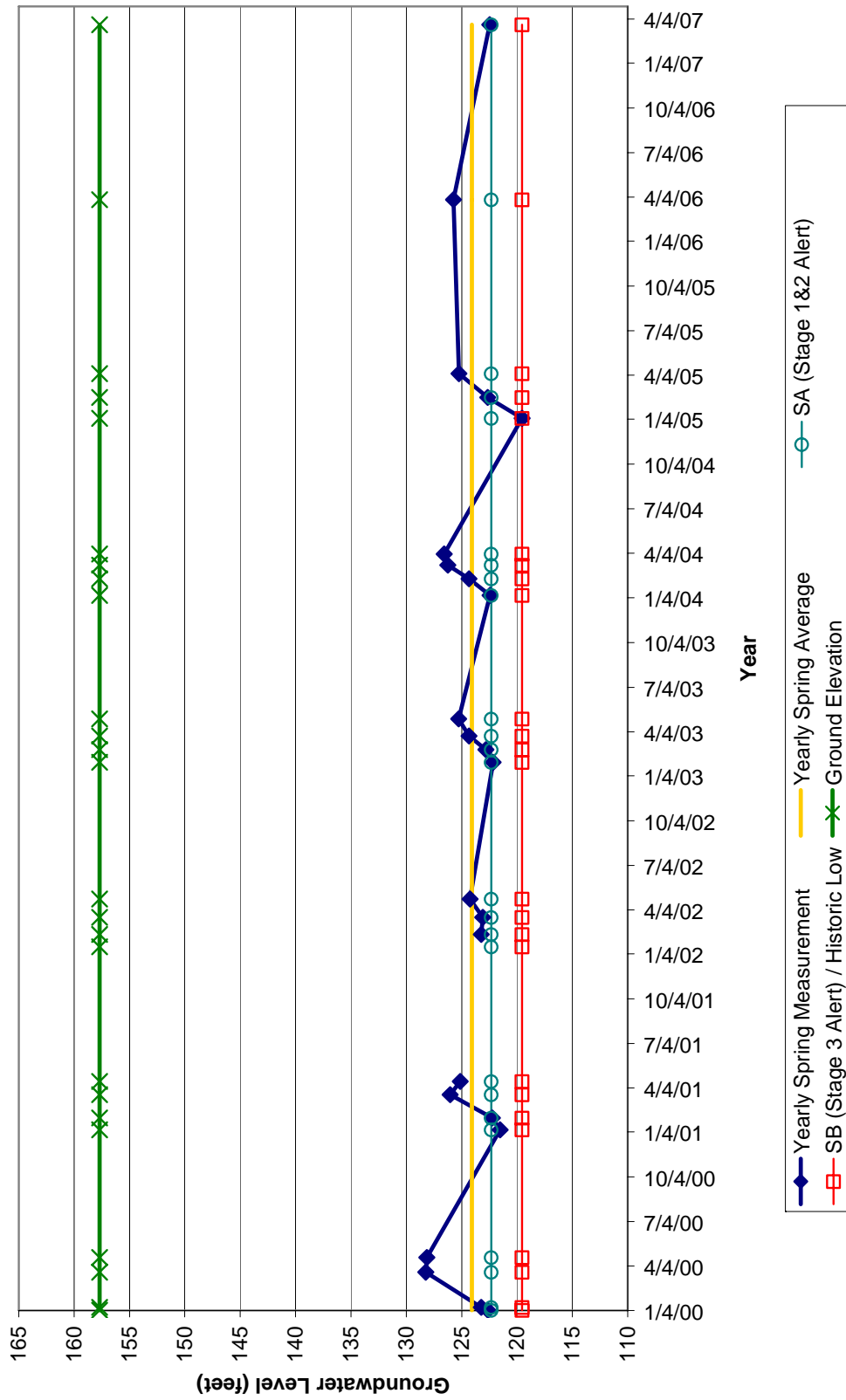
Spring Groundwater Levels
Cherokee - 20N02E24C01



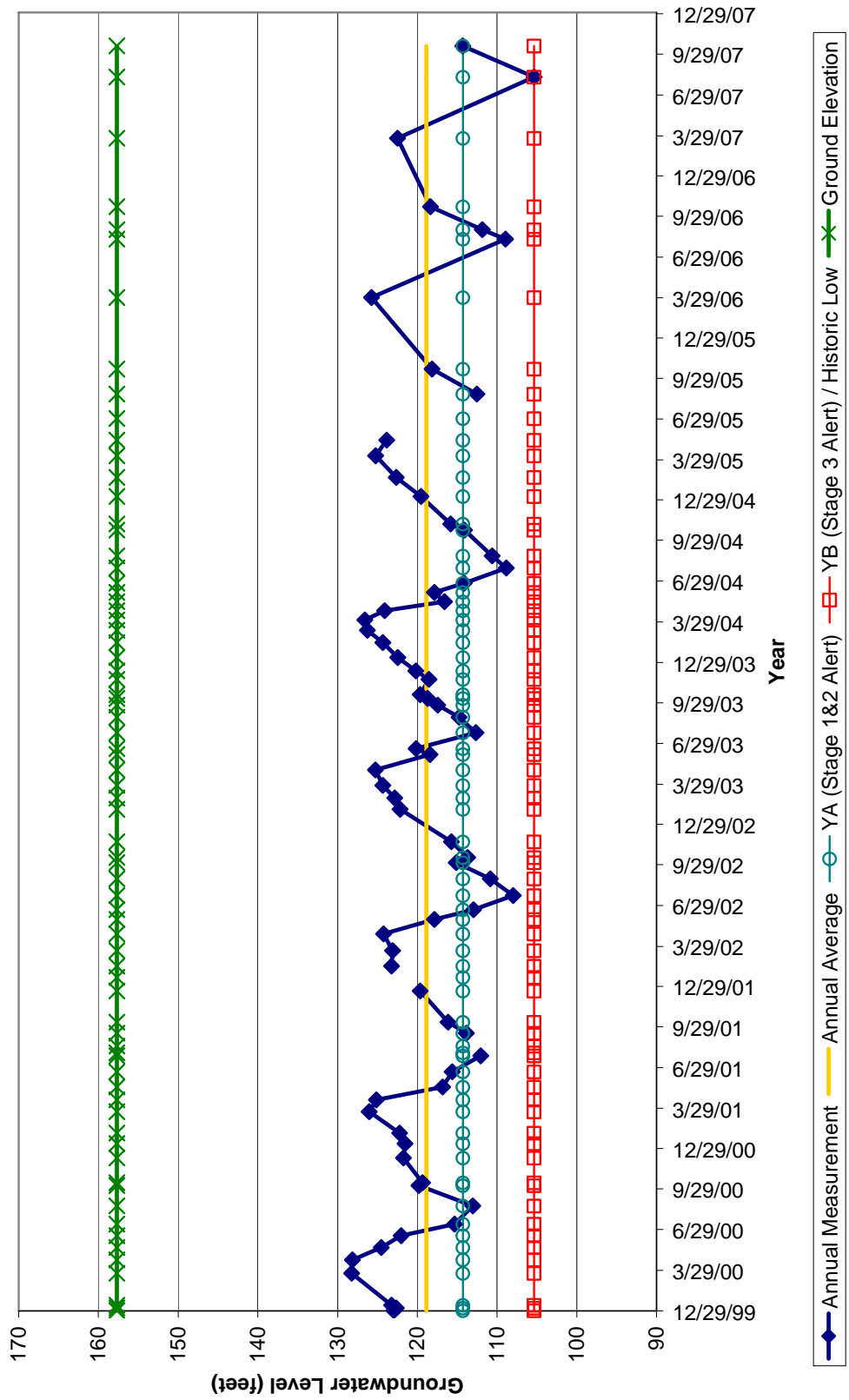
Annual Groundwater Levels
Cherokee - 20N02E24C01



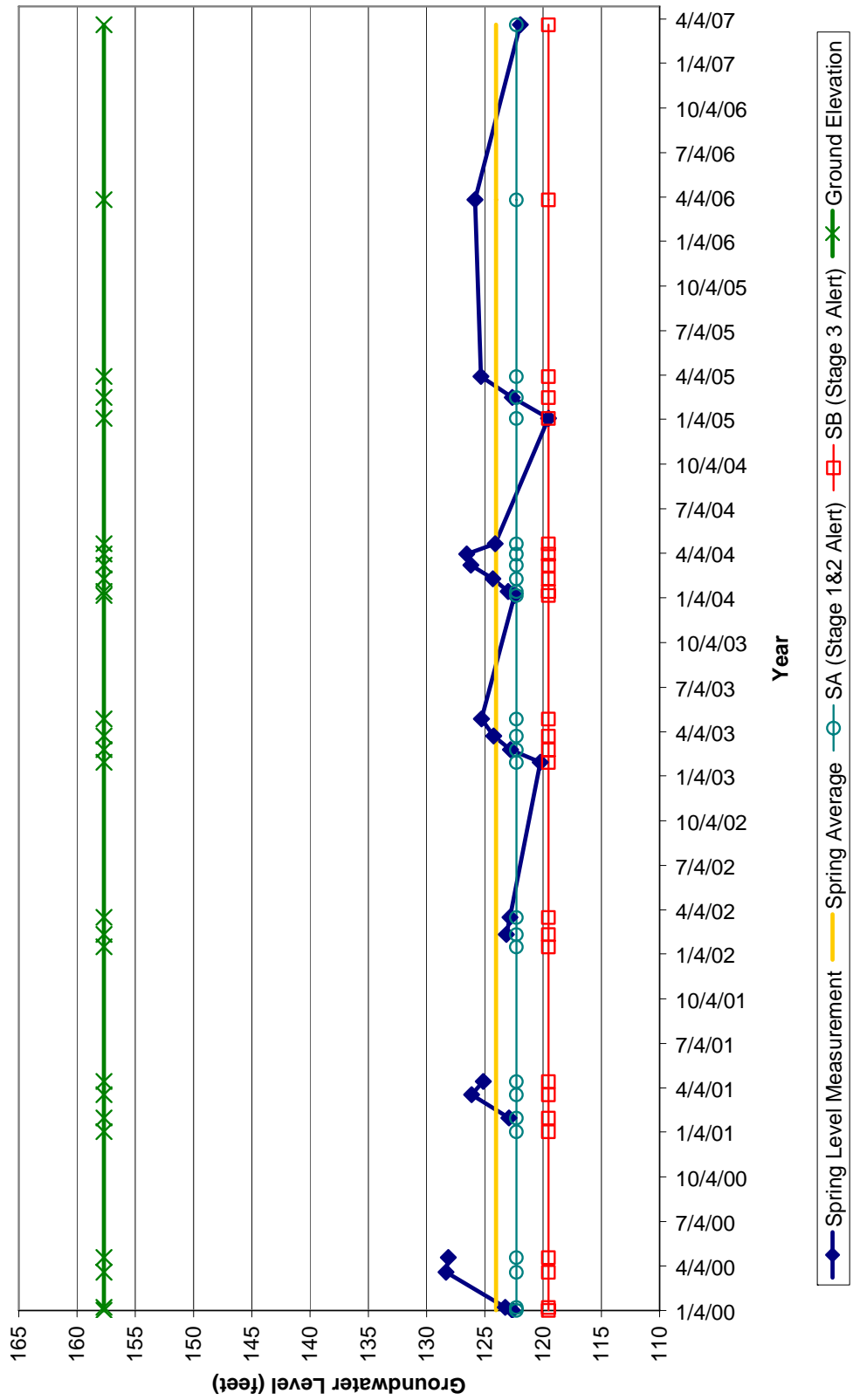
**Spring Groundwater Levels
Cherokee - 20N02E24C02**



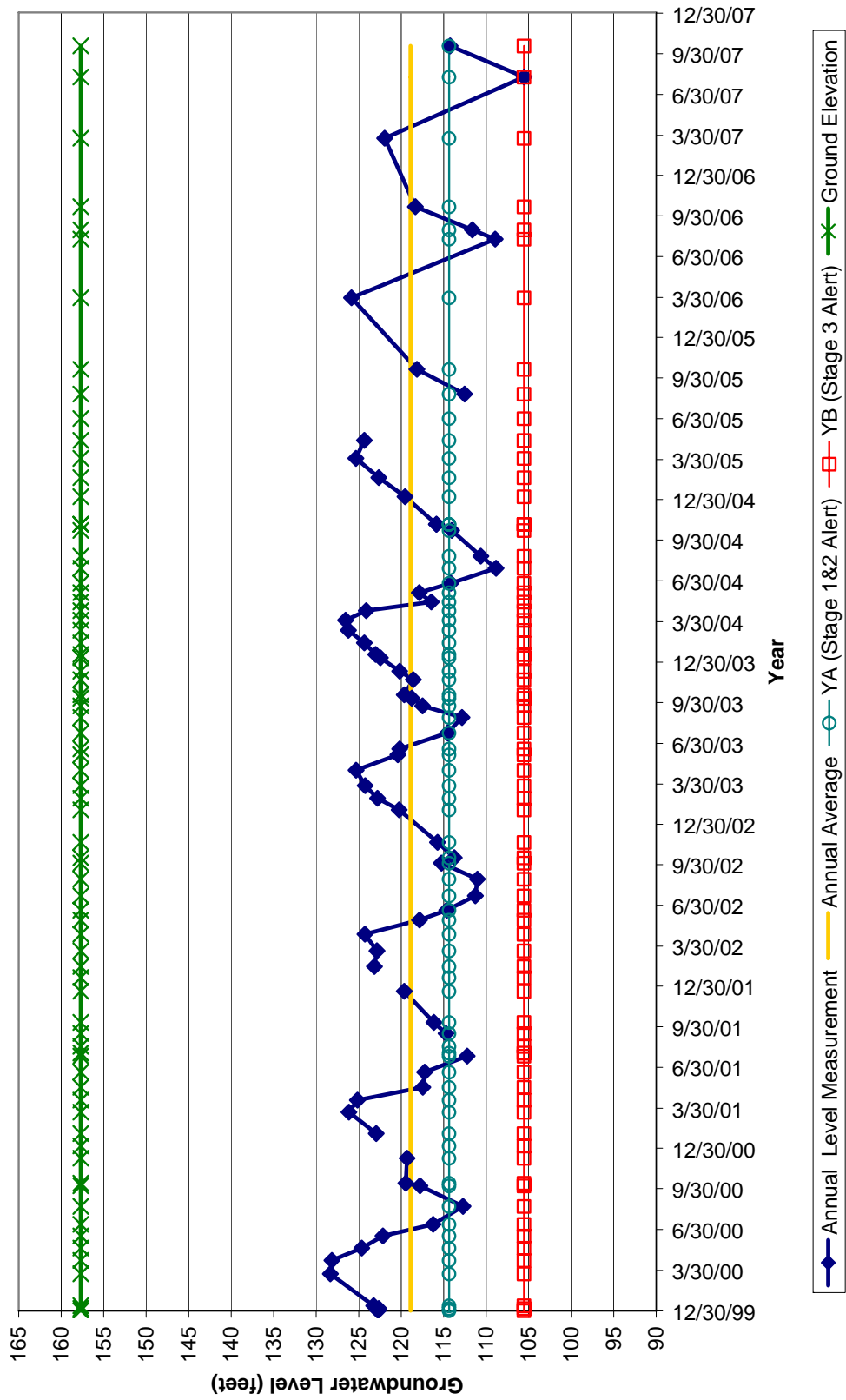
Annual Groundwater Levels
Cherokee - 20N02E24C02



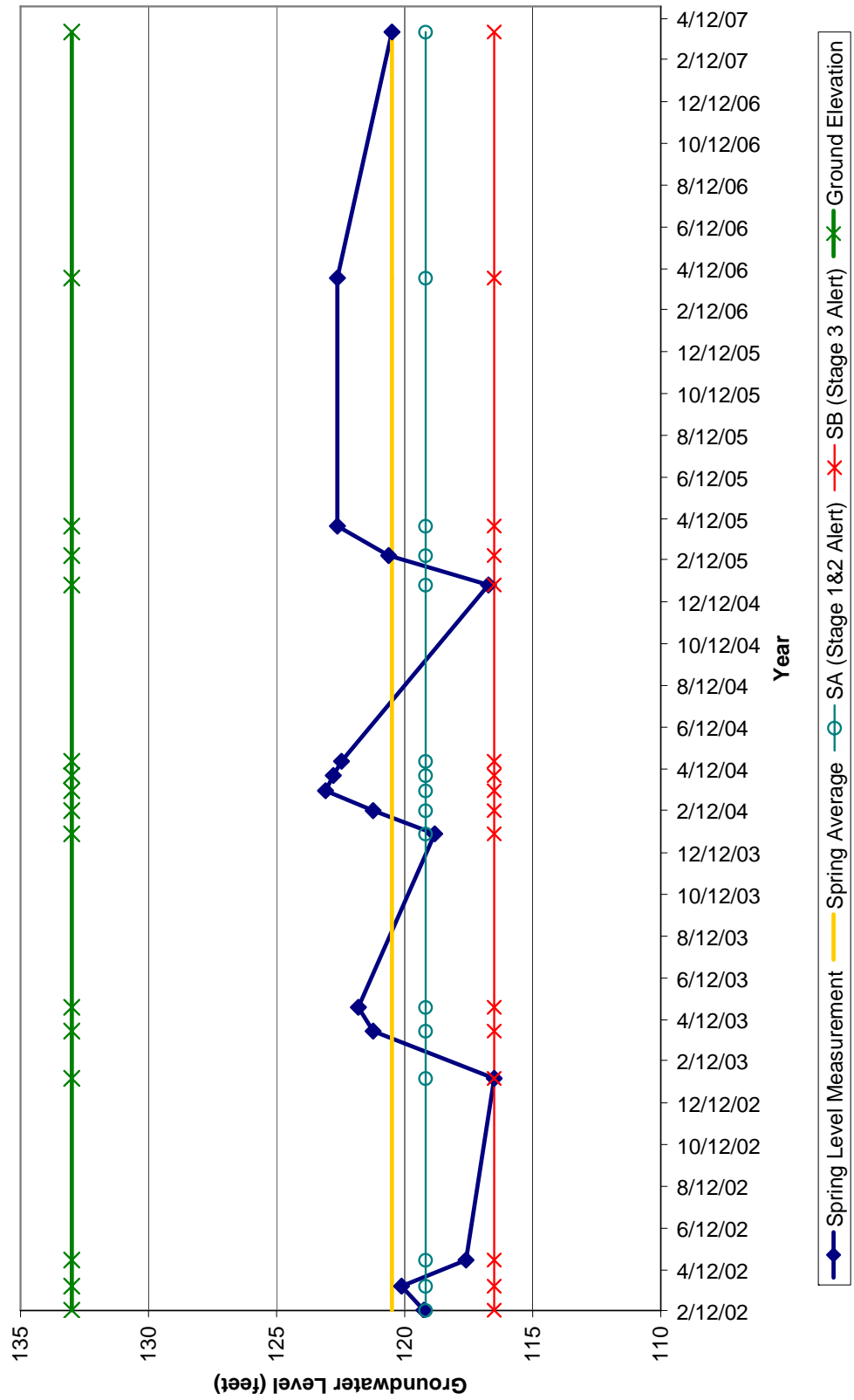
Spring Groundwater Levels
Cherokee - 20N02E24C03



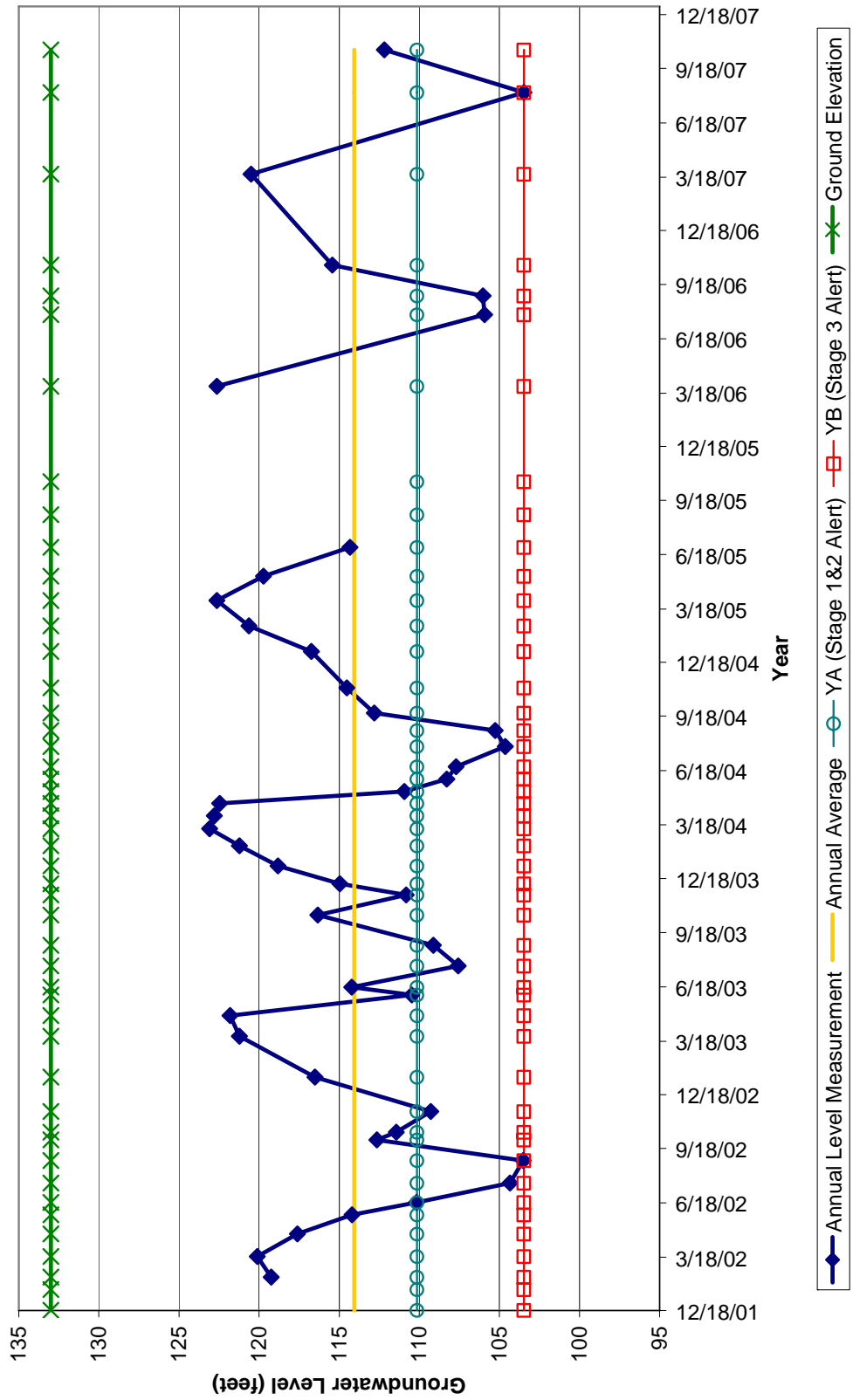
Annual Level Measurements
Cherokee - 20N02E24C03



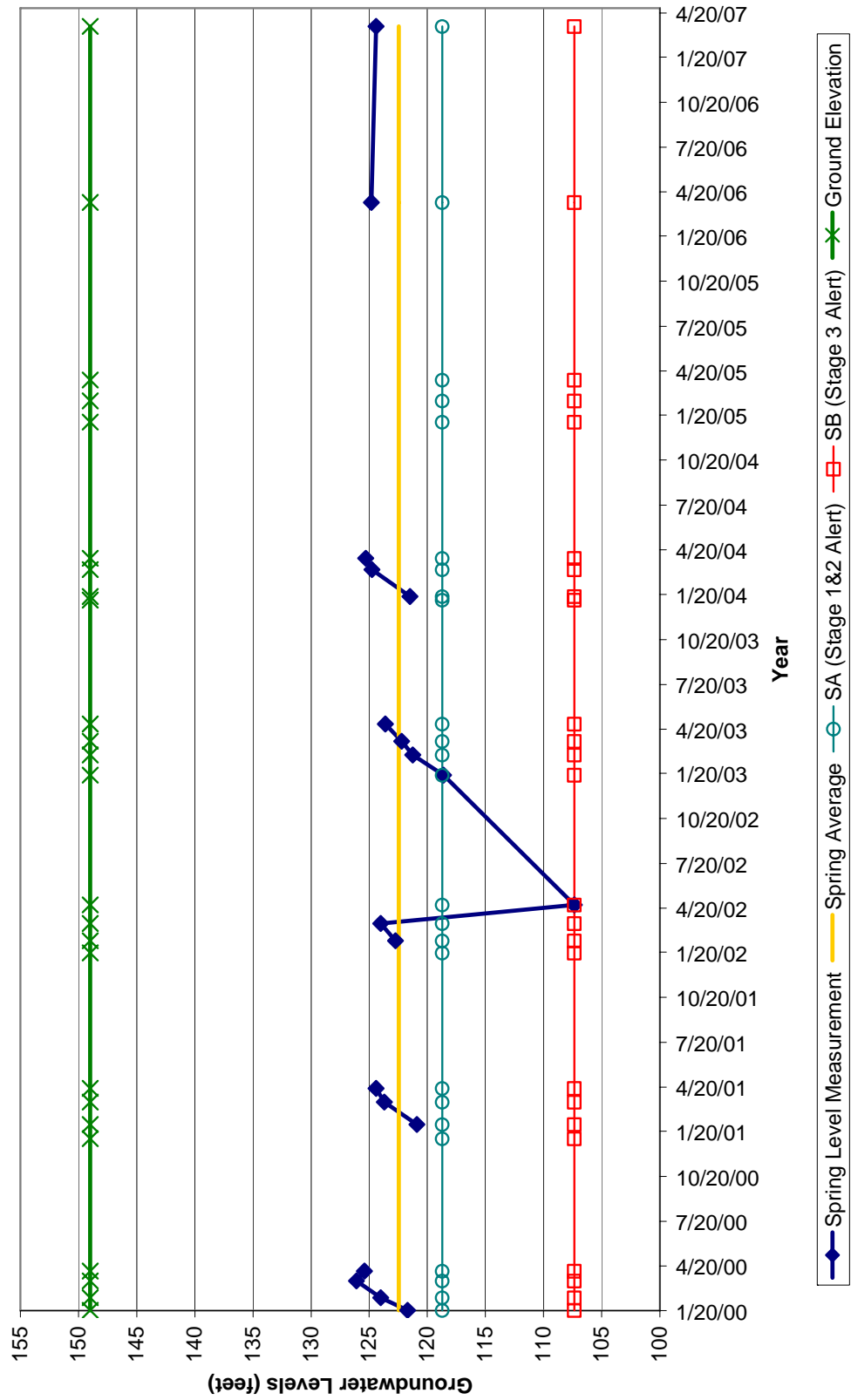
Spring Groundwater Levels
Cherokee - 20N03E31M01



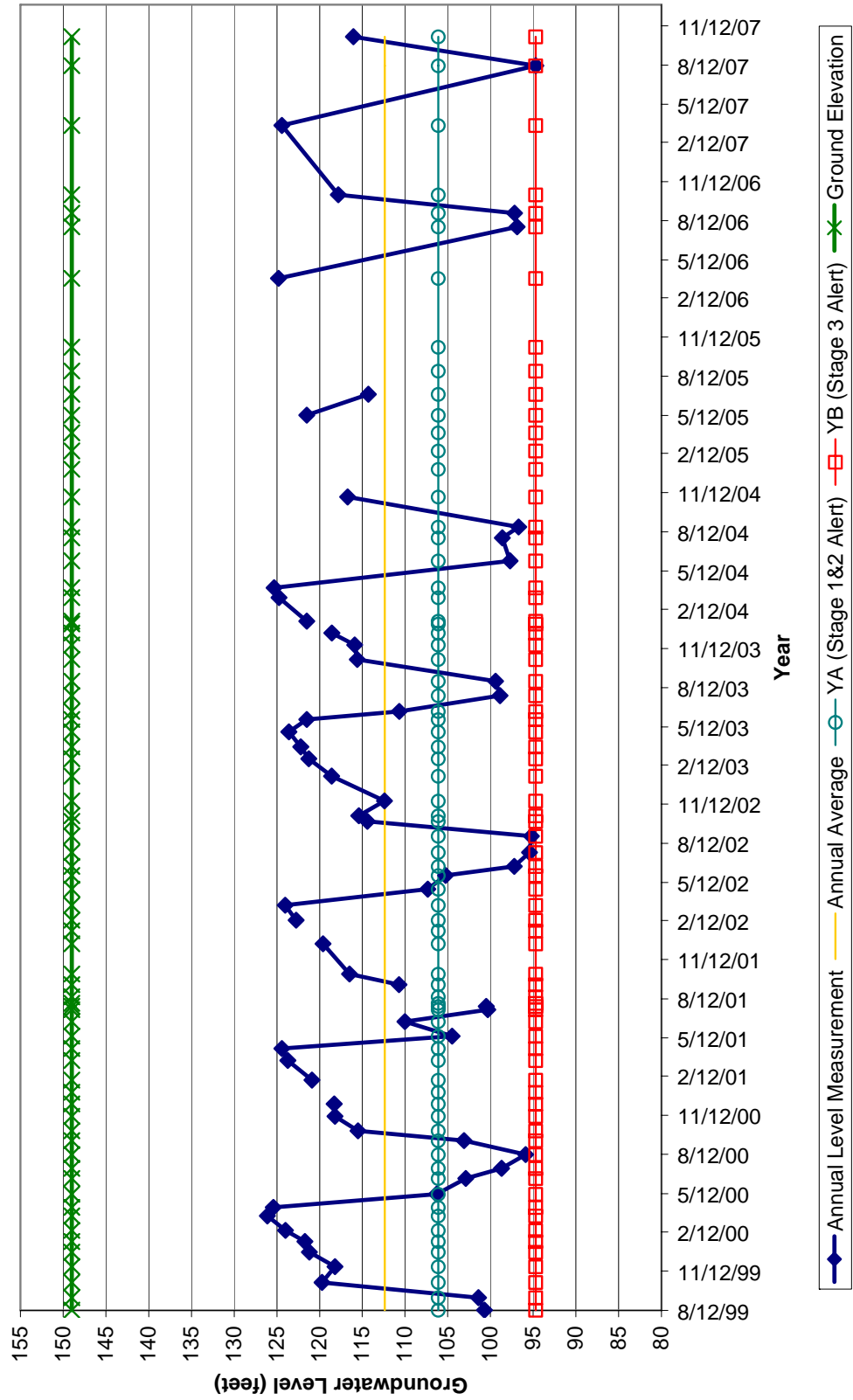
Annual Groundwater Levels
Cherokee - 20N03E31M01



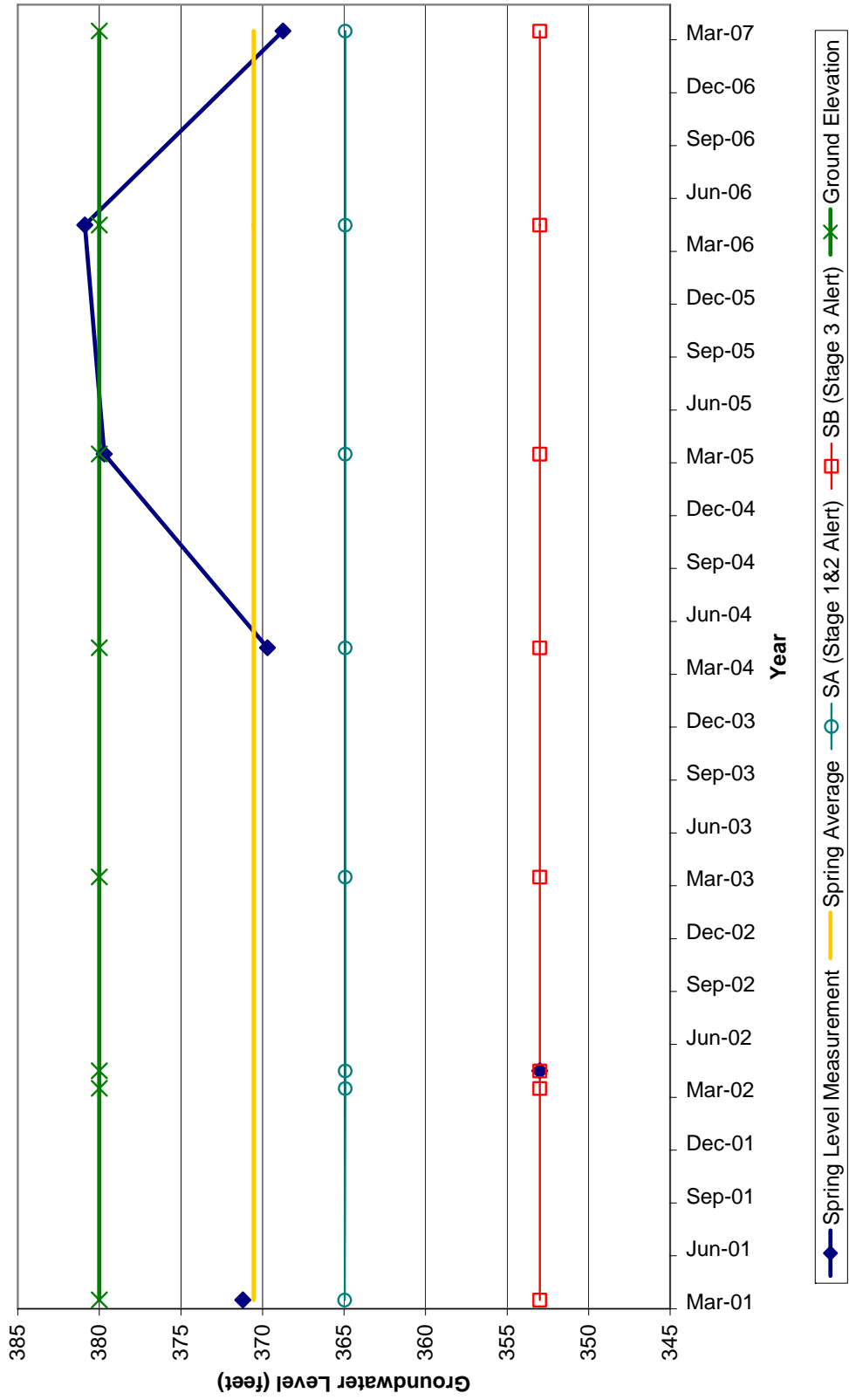
Spring Groundwater Levels
Cherokee - 20N03E33L01



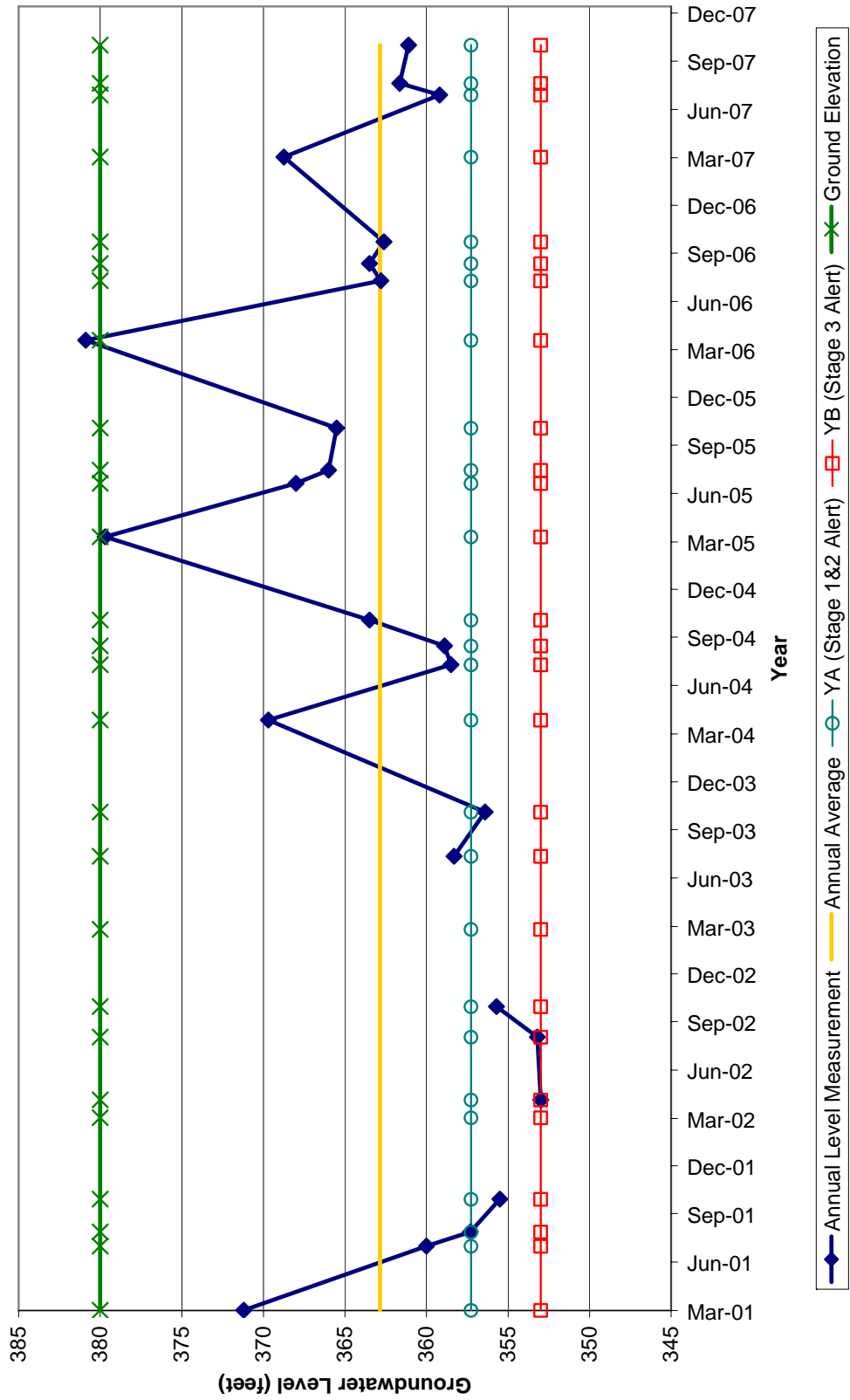
Annual Groundwater Levels
Cherokee - 20N03E33L01



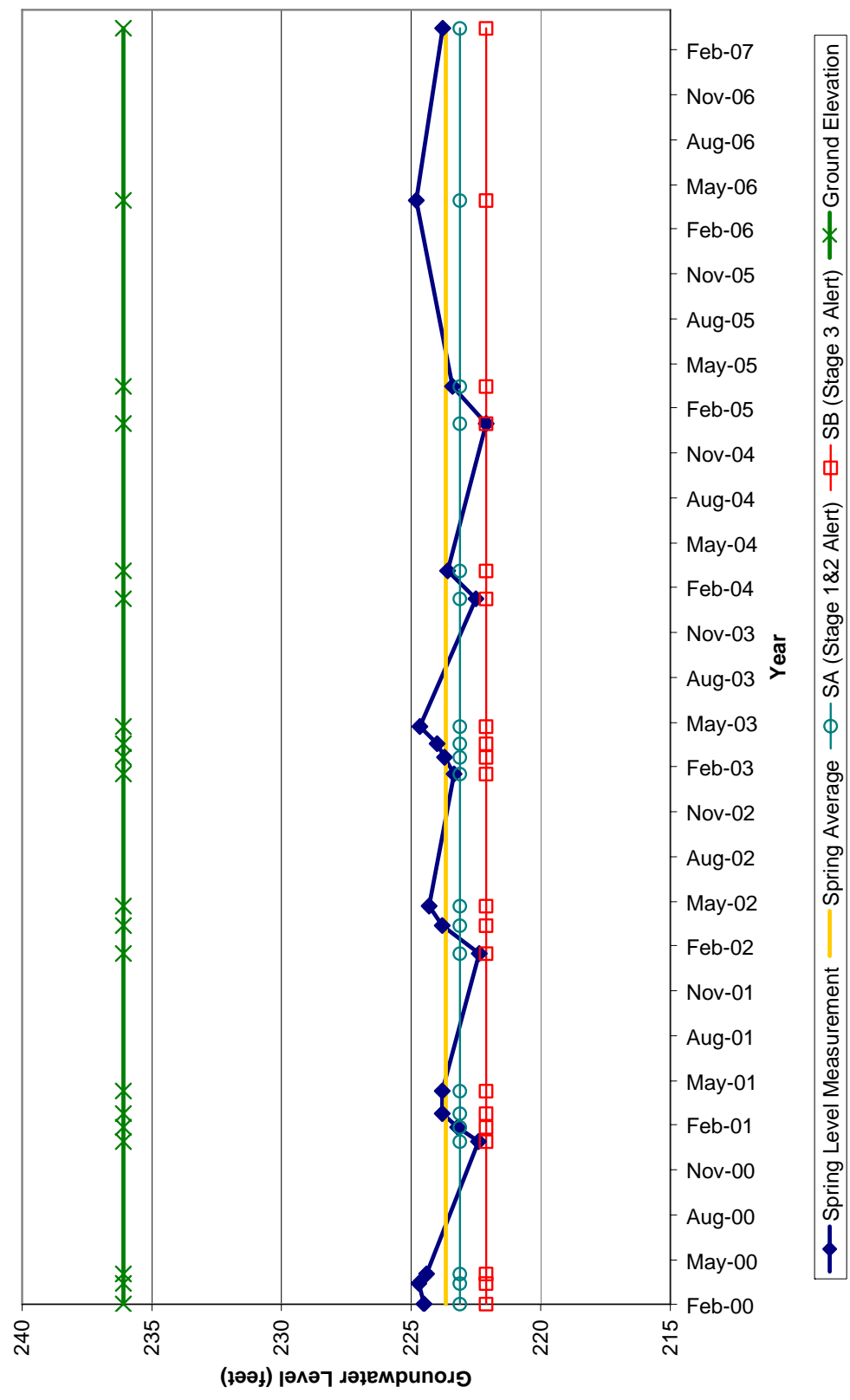
Spring Groundwater Levels
Cherokee - 21N03E22C01



Annual Groundwater Levels
Cherokee - 21N03E22C01



Spring Groundwater Levels
Cherokee - 21N03E32B01



Annual Groundwater Levels
Cherokee - 21N03E32B01

