

search after finding the car of a man missing since sunday. but they've had no luck finding 48-year old roger taylor. so far sheriff cecil cantrell says they've had no luck in finding taylor but they did find his car in a thickly wooded area off of blair road a few miles east of where i'm standing here . they've called in search teams from everywhere and even helicopters to find him. military helicopters were in the air this afternoon as the search continued for roger taylor in the greenwood springs area of monroe county. its a search that started sunday when family members said they last heard from him. he contacted his daughter shortly before 10:00 p.m. saying that he was lost and stuck. that helped monroe county sheriff cecil cantrell and searchers locate the 2008 saturn astra which has a lamar county alabama tag. "well no we don't think there's any foul play or anything like that . he just got up in this road down here on blair cemetery which he got stuck in which there are some issues right now . we're just trying to locate the man and make sure he's alright and get him out of this predicament." his daughter who was on the scene this morning, is just hoping he is found alive . 'at this point i can only stay positive . there's always the bad side but the only way i'm getting through is to stay positive about it." taylor was last seen wearing a green jacket ,camouflage hat, green shirt with an image of a deer skull and cargo pants. the only way i'm getting through is to stay positive about it." you can call the monroe county sheriff's department if you have any information.

<https://www.wtva.com/content/video/507117972.html>

On Wednesday, Monroe County Sheriff Cecil Cantrell confirmed Taylor's car was found on [Blair Cemetery Road](#), which is in the Greenwood Springs area approximately 2 miles from the state line.

However, the 48-year-old is still missing.

According to family members, Taylor was last heard from on Sunday, March 10.

He was driving a silver 2008 Saturn Astra from Lamar County, Alabama, to his daughter's home in the Greenwood Springs area of Monroe County.

He contacted his daughter at 9:44 p.m. and said he was lost and stuck.

His last phone call was pinged to the Greenwood Springs area in the vicinity of [Wise Gap](#) and [Grubb Springs Road](#).

His family says he suffers from health issues and he may have been confused.

He was last seen wearing a green jacket, camouflage hat, green shirt with an image of a deer skull, and cargo pants

Anyone with information about his whereabouts is asked to call the Monroe County Sheriff's Department at 662-369-2468

<https://www.wtva.com/content/news/Alabama-man-reported-missing-in-Monroe-County--507041381.html>

MISSING

Roger Taylor



If you have any information please contact
Monroe County Sheriff's Department @ 662-369-2468

Greenwood Springs, MISSISSIPPI

Missing since March 10, 2019. Roger's Silver Saturn was found on Blair Cemetery Road in Greenwood springs area. Rodger is 48 yrs old.

Height: 5'8" Weight: 150
Hair: Brown
Eyes: Hazel

He was last seen wearing a camo hat, green shirt with a skull on the front and a green jacket. Shoes were found inside his car. Beard is longer than in the picture. Roger is in need of daily medications for health issues.

Roger is from Vernon, Alabama but was in route to his daughter's. She spoke and texted with him around 9:45 that night, he stated he was lost and his car was stuck. There has been no more contact since then or activity on his phone.

MONROE COUNTY, Miss. (WCBI)- Several agencies continue to search for a missing Vernon, Alabama man.

Roger Taylor, 48, was last seen in Greenwood Springs on Monday in Monroe County.

- Advertisement -

Tuesday, Sheriff Cecil Cantrell says they found the man's car around Cemetery Road, but not Taylor.

Cantrell says family members say Taylor may have some sort of physical issue.

Search and rescue teams from West Point, Starkville, Union County, and Oxford are assisting.

If you have any information on his whereabouts, call the Monroe County Sheriff's Department.