

**Account:** South Carolina State Parks

**Content type:** Facebook Page - Timeline posts

**Version:** Current


**Tags:** deleted, edited, i\_04\_3370

**Edit time:** Sat Feb 06 04:36:09 UTC 2021

**Record ID:** 20210206South-Carolina-State-ParksTimeline-posts52748\_128419937596



## South Carolina State Parks

at 20:17:40 on 7/30/2009 UTC · 

**Tags:** deleted, i\_04\_3370



**James Berry** cool

at 20:27:16 on 7/30/2009 UTC

**Tags:** deleted, i\_04\_3370



**Randy Lawson** I have to write this down on my calendar for next year. Is there anyway you can predict when ths will occur each year?

at 21:44:19 on 7/30/2009 UTC

**Tags:** deleted, i\_04\_3370



**South Carolina State Parks** It is about as accurate as predicting peak fall colors for the mountains. It is mostly impacted by water temperature. Usually by August the temperatures are very hot and have been hot long enough to heat the water up. The salinity can also be a factor. Although our goal is 15 ppt, it can vary and the more salty the water, the less oxygen it will hold. All we can predict is "around August".

at 19:31:07 on 7/31/2009 UTC

**Tags:** deleted, i\_04\_3370



**Randy Lawson** I will be at the beach this weekend Is it too late>?

at 1:06:12 on 8/13/2009 UTC