



Upwelling over the East Central Florida Continental Shelf produced near surface water temperatures in the mid 70s during mid August 2013. A water temperature gage near the Sebastian Inlet north jetty captured the flow of warmer (lower 80s) water out of the Indian River during the outgoing tide and the flow of the cooler, upwelled Atlantic water back through the inlet during the incoming tide.

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*RL, Oct. 2013*