

7-8-1992

## Memo, Scott Hedges to Ginger Sinn, Special condition 39 revision, July 8, 1992

Audubon Lake Okeechobee Watershed Campaign Office

Follow this and additional works at: [https://digitalcommons.usf.edu/lorida\\_records](https://digitalcommons.usf.edu/lorida_records)

---

### Recommended Citation

Audubon Lake Okeechobee Watershed Campaign Office, "Memo, Scott Hedges to Ginger Sinn, Special condition 39 revision, July 8, 1992" (1992). *Lorida Audubon Collection - Records*. 70.  
[https://digitalcommons.usf.edu/lorida\\_records/70](https://digitalcommons.usf.edu/lorida_records/70)

This Text is brought to you for free and open access by the Lorida Audubon Collection at Digital Commons @ University of South Florida. It has been accepted for inclusion in Lorida Audubon Collection - Records by an authorized administrator of Digital Commons @ University of South Florida. For more information, please contact [digitalcommons@usf.edu](mailto:digitalcommons@usf.edu).

# Kissimmee Prairie Sanctuary Memorandum

To: Ginger Sinn  
From: Scott Hedges *SH*  
Date: 9:05 am 7/8/92  
Re: special condition 39 revision. Requesting that the data be submitted on a bi weekly basis to ERU.

---

Revision is generally O.K. However the condition should stipulate the interval for data submission to ERU be on a bi weekly basis, i.e. as the charts are changed.

Revised to read

39. The ground water levels shall be monitored with a 2" observation well equipped with a continuous chart recording device, to be located within the 200' setback area, midway between the citrus project construction and the military grade. The top of the well casing shall be referenced to NGVD. The chart recorder shall collect water level data on a two week interval for a period of five years and the data shall be submitted to the National Audubon Society's Ecosystem Research unit, Route 6, Box 1887, Naples, FL 33964 at the end of each two week recording cycle. Data shall be submitted to the Districts compliance personnel in May and October.

*OKED BY DUNGER*