

## SOUTH FLORIDA ECOSYSTEM RESTORATION TASK FORCE EVENT

---

**Event Title:** **Joint Task Force/WRAC Meeting**

**Dates:** December 6-7, 2006

**Times:** Dec 6: 1:30 pm - 8:00 pm  
Dec 7 8:30 am - 12:00 pm

**Description:** Day 1 – Joint meeting with the Water Resources Advisory Commission  
Day 2 – Regular Task Force Meeting

**Location:** Casa Marina Resort and Beach Club, 1500 Reynolds Street, Key West, FL 33040.  
Phone: 866-397-6342.

[Casa Marina website](#)

Group Reservation Name: South Florida Ecosystem Restoration Task Force  
Government Rate: \$157.00 per night  
Reservation Deadline: November 1, 2006

Sheraton Suites Key West, 2001 South Roosevelt Blvd., Key West, FL.

Phone: 800-452-3224

Government Rate: \$157.00 per night

Reservation deadline: Monday, November 13, 2006

**Driving  
Directions:**

**From Key West International Airport:** As you exit the airport, make a right onto South Roosevelt Boulevard. Bear right onto Bertha Street. Turn left at Atlantic Boulevard. This will turn into Reynolds Street. The Casa Marina Resort is on the left.

**From Miami International Airport:** Exit airport and head south on North Le Jeune Road/NW 42nd Avenue. Turn right at NW 12th Street. Take FL-836 west. Merge onto the FL-826 south via the exit on the left toward Coral Way. Keep left to take FL-874 south toward Homestead. FL-874 south becomes Florida's Turnpike/FL-821 south. Stay straight and go onto US-1 south/south Dixie Highway. Remain on US-1 south until you reach Key West. Bear right towards N. Roosevelt Boulevard. Turn left onto Packer Street. Turn right onto United Street. Turn left onto Reynolds.

**Event Point  
of Contact:** Sandy Soto, Project Manager  
Office Tel: 305-348-1665  
e-mail: [ssoto@sfrestore.org](mailto:ssoto@sfrestore.org)

**Public Affairs  
Point of Contact:** Mary Plumb, Public Affairs Officer  
Office Tel: 305-348-1665, Cell: 786-385-0076  
e-mail: [meplumb@sfrestore.org](mailto:meplumb@sfrestore.org)

 [Click here to view the Draft Agenda](#)

[Print](#) | [Close](#)