



Suwannee-St. Johns Group

# Sierra Club

Newsletter

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## Is Clean Energy in Gainesville's Future?

THE SIERRA CLUB GETS AN INSIDE LOOK AT CITIES DOING IT RIGHT

*The July general meeting has been rescheduled for July 13, because of Independence Day. At this month's meeting, SSJ Sierra Club Chair Rob Brinkman will give a presentation on two communities' efforts to use clean energy. This is his account.*

**BY ROB BRINKMAN**

Recently GRU took two trips to other utilities to learn about their efforts to utilize energy conservation and renewable energy to meet a portion of their customers needs. The first trip went to Austin, Sacramento and San Francisco. The second went to Long Island and Burlington. As a member of the Gainesville Energy Advisory Committee I went on the second trip.

The cleanest, cheapest and easiest energy source is conservation; it should be the first priority in meeting the needs of any community. The second priority should be renewable energy sources; together with conservation this is known as clean energy.

The New York State Legislature formed the Long Island Power Authority in 1998 to assume responsibility for the transmis-

sion and distribution of power to the many communities on Long Island.

LIPA generates none of the power it sells to consumers; this would seem to give it little incentive to encourage customers to save energy. However LIPA soon found out that the system it took over was woefully inadequate. Reducing its customers' energy usage was imperative to prevent a catastrophic failure of the electrical grid on Long Island.

Traditional calculations about whether conservation programs were cost effective had little relevance. One program was a high efficiency room air conditioner rebate, over a two year period; LIPA provided rebates to and recycled the old units of 70,000 customers. Another program—LIPA is developing a 120-million watt offshore wind farm.

Compared to GRU, LIPA is a huge utility with over a million customers; Burlington, by contrast, is a city of about 40,000. At breakfast in Burlington, Gainesville City Commissioner Jack Donovan asked the former mayor what he was most proud of in his 16 years in office. He replied that it was the fact that Burlington used about the same amount of



A hydrogen fueling station at Burlington's electric department.

power when he left office as when he was first elected.

Obviously, conserving energy is part of the culture in Burlington; the residents are also leaders in renewable energy. In 1984 Burlington brought on line a wood biomass

see **CLEAN ENERGY**, page 7

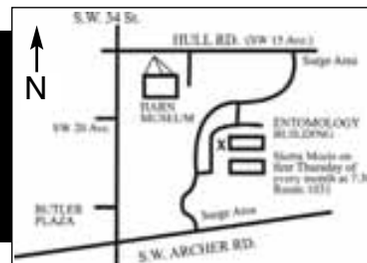
### GENERAL MEETING

Thursday, July 13, 7:30 PM

Entomology/Nematology Building on the UF campus  
(Just east of the Performing Arts Center. Turn south off Hull Road on to Natural Areas Road.)

### CLEAN ENERGY

ROB BRINKMAN  
SSJ SIERRA CLUB CHAIR



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# Council Wears Growth-colored Glasses

BY ROB BRINKMAN

Recently there have been articles and letters to the editor suggesting the formation of a collaboration council between the University of Florida, the Gainesville Area Chamber of Commerce and local government. The goal would be to build consensus on where this community is going.

This vision seems to have already been set in motion, considering the recent announcement by the Council for Economic Outreach of its Opportunity 2010 campaign. This campaign seeks to continue the alleged success of the recently completed Competitive Edge campaign. Both campaigns champion money and growth as solutions to the problems of our community.

To date, all of this capital investment and growth have not reduced poverty or improved our environment. Nationally and locally, the economy keeps growing while economic disparity and our environmental quality continue to decline.

What we need is a focus on sustainability to maintain our quality of life and provide equity of opportunity. As Robert Kennedy, Jr., recently stated, "The economy is a wholly owned subsidiary of the environment."

All economic activity is ultimately

dependent on natural resources; unless we improve our sustainability, things will continue to get worse - much worse.

Gainesville and Alachua County have already committed to reduce their greenhouse gas emissions in order to meet the Kyoto Protocol's goals. We might also discuss how we can reduce nitrate pollution of our local springs, rivers and creeks before they are choked with algae. These are a couple of things that local community leaders should be focusing on.

Those who have benefited the most from economic growth can afford to move on to another as yet unspoiled community, while many others will be left behind with the mess they created.

To protect our future, the SSJ Sierra Club is working to oppose new coal power plants. For now, Gainesville has stepped back from the brink of building a 220 million watt coal plant; however, Seminole Electric Cooperative has applied for permits to build a 750 million watt coal plant in Palatka. The National Sierra Club recently approved our request to intervene in this process. I wish to thank local member, attorney Timothy Keyser, who is representing the Sierra Club pro bono.

On June 1, Tim and I attended a land use hearing in Palatka. There was an attempt by Seminole's attorney to impeach the Sierra Club's credibility by noting that a representative of Sierra allegedly spoke at a previous Putnam County Commission zoning hearing concerning this plant without raising some of the objections the Club is now raising. Tim objected that because the Club was not presenting any witnesses, our credibility was not at issue and in fact irrelevant. The judge sustained Tim's objection. I bring this up to emphasize that anyone speaking on behalf of the Sierra Club must be authorized to do so in advance. No harm was done in this instance, and I have no knowledge of who may have spoken. No decision has been announced yet.

On June 7, I traveled to Tallahassee for a hearing before the Public Service Commission on a petition by Seminole Electric for a required determination of need certificate. In this instance the Sierra Club hired an expert witness, attorney Leon Jacobs, previously a staff attorney for the PSC who later served a PSC Commissioner, including a term as chair.

see CORNER, page 7

## CHAIR'S



## CORNER

### Visit the National and Local Sierra Club Websites!

National: <http://www.sierraclub.org> • Local: <http://www.gatorsierra.org>

### Suwannee-St. Johns Group Chairs & Executive Committee

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Program co-chair	Anna Peterson	337-2957	ALP@religion.ufl.edu
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### FOLDING PARTY

Interested in hosting a newsletter folding party? Contact Scott Camil at 375-2563

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# Beat The Heat

SCHOOL'S OUT. GO HAVE SOME FUN.

BY KAREN GARREN

This is the best time of year to be in Gainesville. School's out, most of the students have left for home. Meanwhile, the tourism slowdown has lead many motels and attractions to offer "off-season" rates, making it also the best time of year to partake in outdoor activities around North Central Florida.

The heat can be beat by keeping to shade and having a swimming area nearby. By remaining inactive during the hottest part of the day and taking a siesta, you're ready to hike, bike, paddle, or party by Happy Hour, after 4. The following outings are being offered for your fun and enjoyment.

**JULY 1**—Basic bird watching at Cofrin Park, all day. Call me at 371-0008 for more info.

**JULY 8**—Annual Mid Summer Coastal Cleanup at Ft. Desoto. Meet at the front of the Boat Ramp. Join the Sierra Club and

Keep Pinellas Beautiful and participate in this annual summer service outing. This is a land and

water cleanup event. So if you have a kayak or boat, or just want to help clean up the Park, please volunteer. Phone Ben Berauer, 727-392-2821 or e-mail [bfberauer@aol.com](mailto:bfberauer@aol.com).

**JULY 8**—Bat Kayak Tour on the Imperial River with GAEA Guides - Guided Kayak Nature Tours, 6:30 p.m. Leaves from Riverside Park in Bonita Springs. Paddle the beautiful Imperial River and see some old Florida charm. Huge trees of many species, ferns and flowers are some of the nature we will encounter and then at dusk we will see the bats come out of their hiding places. You will learn about these very interesting and important creatures. 2-3 hours, \$25 a person, all equipment provided (\$20 if you bring your own equipment). Reservations a must. Call 239-694-5513.

**JULY 15**—Mushroom hunting at Gumroot Swamp. Call me at 371-0008 for more info.

**JULY 25**—Shell Key paddle. An easy trip for beginners. Join us for a kayak paddle out to discover the beaches on Shell Key. We will look for and study shells, dolphins, birds and any other wildlife we can find. Leader: Ben Berauer at 727.392.2821, [bfberauer@aol.com](mailto:bfberauer@aol.com) (Suncoast).

**AUG 5**—Sunset sea kayak trip to Caladesi Island State Park and dinner at a local restaurant afterwards. Easy kayaking, but previous open water kayaking experience a prerequisite. Must bring your own or rental kayak. For info contact Rudy Scheffer at 727-726-8375 or e-mail [rudy@adventuresworldwide.com](mailto:rudy@adventuresworldwide.com).



## news&notes

### SUPREME COURT SO-SO ON CLEAN WATER ACT

*In response to the Supreme Court ruling in [Rapanos v. U.S.](#) and [Carabell v. Army Corps of Engineers](#) the Sierra Club issued the following statement.*

We are concerned that, as Chief Justice Roberts laments, the "lower courts and regulated entities will now have to feel their way on a case-by-case basis."

This decision creates a legal situation that will lead to endless administrative proceedings and legal challenges in the lower courts. We are encouraged however, that five of the nine justices recognized the incredible importance of protecting our nation's wetlands and other waters and rejected the narrow interpretation of the Clean Water Act as put forth by Justices Scalia, Thomas, Alito and Roberts.

This decision provides the perfect opportunity for Congress to pass the Clean Water Authority Restoration Act (HR. 1356 & S. 912), and thus clarify that it intended the broadest possible protections for our nation's waters.

It is also worth noting that in their first major environmental case, President Bush's two choices for the Supreme Court, Justices Roberts and Alito, aligned themselves with Justices Scalia and Thomas, who have the distinction of sharing the worst record in upholding environmental protections.

The Clean Water Act, enacted in 1972, gave Congress the power to regulate discharge of pollutants into waters of the United States. The cases challenged the broad interpretation of the Clean Water Act, which protects not only lakes and rivers but the tributaries and wetlands that feed into those bodies of water.

*By Carl Pope*

*Sierra Club Executive Director*

### BLOWIN' IN THE WIND

June 1 marked the official beginning of the 2006 hurricane season, and the first storm of the year — Alberto — has already been christened.

With memories of last year's incredible destruction still fresh in our collective memory and the recovery effort still underway, the Sierra Club and the Gulf Restoration Network released a report called "The School of Big Storms: The High Cost of Compromising our Natural Defenses and the Benefits of Protecting Them."

By looking at the vulnerability of energy infrastructure in the Gulf of Mexico and examining the rebuilding efforts of communities in all five Gulf States, the report highlights important lessons that, had they been heeded sooner, could have spared many places along the coast from the worst devastation. Let's hope we learn from the past.

The report is online. Go to <http://sierraclubplus.org/gulfcoast/bigstorm.pdf>.

*By Sierra Club Insider*

## AN INCONVENIENT TRUTH

## Sierrans React to Gore's Documentary

## BY NATIONAL SIERRA CLUB STAFF

The National Sierra Club asked a number of Sierra Club chapter and group newsletter editors what they thought of *An Inconvenient Truth*. Here's what they said.

## SUSAN RAY

Sierra Club volunteer

Could an Oscar or the Oval Office be in Al Gore's future?

*An Inconvenient Truth* is the presentation of what we as human beings have done to our planet. The flow of this movie initiates a range of emotions for viewers. Humor steps in to lighten some of the heavier moments, but the overall feel of this movie is one of regret for what we are destroying. The viewer journeys through Al Gore's timeline from the point he first hears of global warming, to how he investigates it further, to the attempts he has made to bring about change. The movie provides statistics related to temperature, ocean levels, and more are astounding and the visu-

tion a small portion of the movie referring to the loss of his presidential election, the movie held everything together well.

I recommend this movie to everyone and hope that those who see it spread the word. One note of caution: if you have younger, sensitive children, this may not be suitable for them... yet. However, children ages 9 and up need to see this movie. This opens up another door for adults and children to join together and discuss the problem and solutions we can all contribute to. *An Inconvenient Truth* is a must see.

## BILL L'HOMMEDIU

Layout Editor, Mount Vernon Sierran, Arlington, VA.

When I saw this film, on Date Night in San Francisco, I noticed that the audience was overwhelmingly 20-something. I was heartened that young people socializing in one of the world's most sophisticated cities would choose to fill a theatre to capacity to consider the message of this film and by their attendance and reaction bring life to

But now, in *An Inconvenient Truth*, he brings two additional "Ds," drive and drama, to his mission of slowing global warming and bringing sustainable living to the planet. He states that human behavior, values and lifestyle are threatening the stability and health of our planet and as a result, well, human behavior, values and lifestyle are threatened.

Heat trapped by excess CO2 melts ice caps, thaws permafrost, and changes ocean and wind currents, bringing dramatic changes to weather patterns. Additionally, insects, and the diseases they carry, proliferate, virile incubation patterns expand, and feeding patterns throughout the food chain change. Drought and flood will become everyday tragedies all over the world and neighboring states will experience these phenomena simultaneously. Gore's point: Everything will change.

Mr. Gore uses the parable of the boiling frog: when one places a frog in tepid water on the stove, the frog will simply stay in the pot as the water comes to a boil and become zuppe di rana! Now the average sensible and sensitive frog, dumped into a pot of boiling water, will exit quickly. Mr. Gore believes that we humans are smarter than the average frog, that we have the

An Inconvenient Truth opened June 23 at the Regal Gainesville Cinema 14, on Archer Road. Call 352-336-0414 for showtimes.

“Even the most dubious and scientifically challenged friend or relative will be able to understand such creative documentation of the problem”

al images of these facts are horrifying. Although one might think it is all doom and gloom, the movie ends with a message of hope and solutions scroll across the screen as the credits rise. With the excep-

the real message of this film... Al Gore poses a question that only we can answer.

Al Gore is still a wonk and still does very well with what most of us remember him for: data and details.



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capacity to become aware of the increasing heat of the water and will chose to jump out... and then turn off the stove!

Do we want to turn off the stove, Mr. Gore asks?

Do we have the will to elect the leadership necessary to affect the cessation of global warming? Will we as individuals participate in the solution by doing what we can do in our everyday lives to use less of the planet's resources and live sustainably?

What do YOU want?

This film is slickly presented. The graphics, charts and staging are spectacular. As the spawn of the evolving slide show Mr. Gore has toted around the planet for the last six years, this film is powerful in making Mr. Gore's case.

*An Inconvenient Truth* left me with promise and hope. We have the technology and the knowledge, now, to effect change that could reduce atmospheric CO2 to 1970 levels, which was about the time that the more extreme weather began to appear. Mr. Gore asks: Do we have the will?

John Kennedy issued the challenge of putting a man on the moon within a decade. Mr. Gore issues a similar challenge: reach out to another heavenly body much closer to us all, respect it, cherish it and live in harmony with it.

### HAZEL STEVENS

Sierra Club volunteer

Al Gore's critically acclaimed movie, *An Inconvenient Truth*, offers one of the best

opportunities we have had to focus the public's attention on the crisis of global warming. Although the situation is urgent, the movie shows that solutions are readily available and disaster can be avoided with American ingenuity, leadership, and resolve.

Based on Al Gore's book of the same name, *An Inconvenient Truth* brings together cutting-edge research from leading scientists around the world, and explains their

wide catastrophe. Climate change has caused disasters around the world, with many occurring in the poorest sections of the globe. America found that 2005 was the hottest year and worst storm season on record. Insurance companies in the U.S. have seen a 15-fold increase in loss claims over the last thirty years. Viewers of *An Inconvenient Truth* are able to reach their own conclusion that this is not just a political or scientific issue, but a moral one.

In spite of the heavy subject matter, Al Gore's movie has an optimistic and positive tone, using humor and wit. More time could have been devoted to solutions, but it was emphasized that even small steps taken by all could make a huge difference. Recommendations involved raising fuel economy for cars and light trucks, buying fuel efficient vehicles, using existing renewable energy technology, working to reduce greenhouse gases, installing energy efficient home and building equip-

ment, utilizing public transportation, and insisting that lawmakers act to stop global warming.

Martin Luther King, Jr., said, "Our lives begin to end the day we become silent about things that matter."

As is made so clear from Al Gore's movie, global warming matters and only we can stop it. If you do not see this movie, take your friends and relatives, and act on its information, then you will be held responsible for the loss of our beautiful planet to future generations.



findings in an easy to understand format of photographs, charts, cartoons, and other visuals. Even the most dubious and scientifically challenged friend or relative will be able to understand such creative documentation of the problem, and yes, be entertained at the same time. Intermixed between the scientific facts are personal observations showing the "real" Mr. Gore and why educating the public on global warming has become his primary focus.

If many scientists are correct, we have approximately ten years to divert a world-



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# Don't Foul Fowler's Prairie

BY KATHY CANTWELL

The Florida Department of Transportation is planning to widen State Road 20 to four lanes with a median, from Hawthorne to Interlachen. They are accepting comments as they begin the design phase.

A major concern is the unique ecosystem called Little Orange Creek. Part of that system is called Fowlers Prairie, and SR 20 bisects it currently. The DOT is presently considering using the prairie for its stormwater retention. They are not planning anything more than box culverts for wildlife passage.

Most of the prairie is in Alachua County; the rest and the most unique part lies in Putnam County.

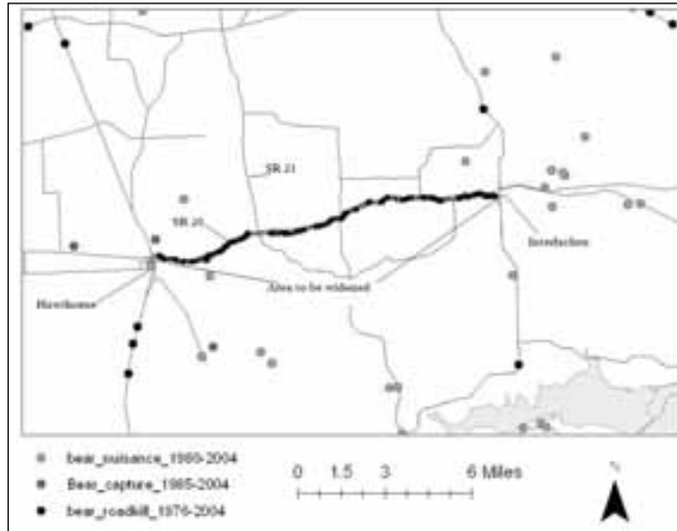
The Alachua County Land Conservation Board placed Fowler's Prairie on it's priority list for purchase for many reasons. The part of the Little Orange Creek system that is in Alachua County is approximately 2,551 acres and is owned by Plum Creek Timberlands. Negotiations have not been successful in purchasing this so far.

It is a wildlife connector to the Swisher-Ordway Preserve in Putnam County, owned and managed by the University of Florida for conservation studies. The Swisher-Ordway Preserve is a largely undisturbed and undeveloped sys-

tem of lakes and long leaf pine plantations that once were common in Florida and now are extremely rare.

One of the biggest threats to this preserve is that it will become isolated from other large undisturbed areas. An isolated wilderness area is a doomed area, as it will eventually deteriorate in quality from genetic inbreeding of its flora and fauna. This is the primary reason that the state of Florida is striving to protect wildlife corridors.

Little Orange Creek connects the Lochloosa Wildlife Management area and the Cross Florida Greenway to the Swisher-Ordway Preserve and is a major bear corridor to that preserve.



Data from DOT and the Florida Fish and Wildlife Conservation Commission of bear activity.

The area southeast of SR 20 has a unique bog wetland that is rarely found intact in Florida. This is a wetland that gets all of its water from groundwater seepage. It is pure, nutrient-poor water that is high-

ly acidic. Pitcher plants, a unique type of plant which grows in these bogs, derives all their nutrients from insects that they capture because the water they live in is so sterile. These rare plants are only found in these bog wetlands and support a variety of insects and amphibians that are very dependent on these plants for their survival.

It is worthy to note that Little Orange Creek has such clean and uncontaminated water that the state uses it as an example as a "best attainable condition" reference site for comparison with other streams in this portion of Florida.

The Sierra Club is concerned that the road widening will impact the hydrology and water quality of the system, especially if the stormwater is placed there. The group is also concerned about wildlife passage.

The DOT could build this road and actually improve the ecosystem. The best solution would be an elevated road system, we believe, that would allow the normal sheet flow of water and safe passage of wildlife. This would bring it even closer to its more natural state, before SR 20 was built.

Please take a minute to write DOT and tell them of your concern that SR 20's widening could adversely impact Fowlers Prairie and greatly increase the danger to this wildlife crossing, especially the Florida black bear.

Your letter should be addressed to Ms. Leigh Ann Bennett, Project Manager, Florida DOT, 1109 S. Marion Ave., MS 2002, Lake City, FL 3205-5874. You can e-mail her at [Leigh.bennett@dot.state.fl.us](mailto:Leigh.bennett@dot.state.fl.us).

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**CLEAN ENERGY, from page 1**

plant that at 50 million watts was the largest dedicated biomass plant in the country. Currently 42 percent of Burlington's electricity comes from renewable sources.

According to the biomass guidance available on the National Sierra Club website, "Biomass energy provides plant powered heat and electricity. Plants absorb and store energy from the sun as they grow. With the right technologies and careful attention to responsible land-management practices, the energy contained in plants can be harnessed to produce heat and electricity."

Burlington has four fulltime foresters on staff. Under Vermont state law anyone wishing to harvest wood for electrical generation must submit a harvest plan for approval; and the area is inspected before, during and after harvest.

Unfortunately these restrictions do not apply to harvest for lumber, pulp for paper, or even wood used to heat schools in Vermont.

When the Burlington biomass plant was first proposed there was some vocal opposition. Posters went up around town showing fields of stumps remaining after a clear cut, with dire warnings that this

would be the area's future if the biomass plant was built.

According to everyone to whom our delegation talked, the forests are healthier than ever. In fact, Vermont's forests have been recovering from clear cutting that occurred a century ago. Burlington also has a 50-thousand watt wind turbine at the utility's downtown office. Some of the power from the wind is used to electrolyze water into hydrogen to fuel a hydrogen-powered hybrid car that the utility is acquiring with federal grant money.

Aggressive energy conservation programs and a possible biomass plant are among the energy sources under

consideration by the Gainesville City Commission. There remains a possibility that an Integrated Gasification Combined Cycle coal plant could be selected.



A 50 thousand watt windmill at Burlington's electric department.

I recently attended a presentation on a proposal for a 75 million watt BIGCC unit in Tallahassee, which is a similar technology to a coal IGCC, only using biomass instead of coal.

If humanity is to avoid the worst effects of global warming, we must convert to a clean energy economy; this will also prepare us for the eventual depletion of fossil fuel sources. There is no silver bullet solution to these challenges; it will require learning conserving habits and installing more efficient equipment.

Renewable energy sources such as wind, solar and biomass will be the sources of elec-

tricity future generations will use.

I hope you will join me for a glimpse of our energy future on Thursday July 13, at 7:30 p.m.

**CORNER, from page 2**

After his testimony and that of eight other Sierra members speaking as private citizens, the PSC declined staff's recommendation to issue a bench decision on the spot. Much to our surprise they directed staff to consider the testimony given over the previous three hours and report back to the PSC on July 9.

There is little chance staff's recommendation will change, given that they had previously stipulated to all of Seminole's assertions in a pre-hearing conference. However, the issues raised by those of us who testified and the documents we entered into the public record may provide grounds for appeal of the expected decision by the PSC for Seminole Electric.

In January, the Department of Environmental Protection will hold several days of hearings on the air pollution permits needed before this plant can go ahead.

If approved, this will bring Seminole's coal power plant capacity in Palatka to

conservation programs could not eliminate or delay the need for this plant; yet, on the same page he stated that they and their member co-operatives have no plans to increase the size or scope of these programs. They know they can't do it because

“Those who have benefited the most from economic growth can afford to move on to another as yet unspoiled community, while many others will be left behind with the mess they created.”

over 2 billion watts, serving rural customers from the Georgia border to Southwest Florida.

What I personally found objectionable in the written testimony submitted by Seminole was their witness' assertion that

they're not even going to try.

If you are served by an electric co-op your power comes from Seminole; please let your electric co-op know that you want conservation and renewable energy—clean energy, not more dirty coal power.

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## JULY 2006 CALENDAR OF EVENTS

**JULY 13**—SSJ Sierra Club general meeting, 7:30 p.m. See page 1 for details.

**JULY 20**—SSJ Sierra Club Executive Committee meeting, 7 p.m., at the Santa Fe Community College Downtown Gainesville campus. Board meeting room.

**There is no August newsletter and therefore no submission deadlines or folding party this month. Go do something fun, creative and important.**

When a powerful politician paved the way for the drilling of oil and gas in the Gulf Islands National Seashore, he did not expect opposition from a coalition of unlikely environmentalists who prefer a lasting tourist trade and pristine beach to temporary gain . . .

# Storm in the Gulf

You're invited to a video party to watch the latest Sierra Chronicles TV production, "Storm in the Gulf."

## July 11 • 7 p.m.

at the home of Kristina Jackson and Colin Whitworth  
1024 NW 13th Ave., Gainesville, Florida  
Please RSVP—[kristinajackson@cox.net](mailto:kristinajackson@cox.net) or 372-2464.

We will provide pizza and refreshments, and we need to know how many people to plan for.  
After the movie there will be a discussion and a conference call with some of the folks from the movie.

## Membership

**Yes**, I want to help safeguard our nation's precious natural heritage. My check is enclosed.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ ZIP \_\_\_\_\_

email \_\_\_\_\_

Check enclosed, made payable to Sierra Club

Mastercard  Visa Exp Date \_\_\_\_/\_\_\_\_

Cardholder Name \_\_\_\_\_

Card Number \_\_\_\_\_

Contributions, gifts and dues to the Sierra Club are not tax deductible; they support our effective, citizen-based advocacy and lobbying efforts. Your dues include \$7.50 for a subscription to *Sierra* magazine and \$1.00 for your Chapter newsletter.

### MEMBERSHIP CATEGORIES

	INDIVIDUAL	JOINT
INTRODUCTORY	<input type="checkbox"/> \$25	
REGULAR	<input type="checkbox"/> \$39	<input type="checkbox"/> \$47
SUPPORTING	<input type="checkbox"/> \$75	<input type="checkbox"/> \$100
CONTRIBUTING	<input type="checkbox"/> \$150	<input type="checkbox"/> \$175
LIFE	<input type="checkbox"/> \$1000	<input type="checkbox"/> \$1250
SENIOR	<input type="checkbox"/> \$24	<input type="checkbox"/> \$32
STUDENT	<input type="checkbox"/> \$24	<input type="checkbox"/> \$32
LIMITED INCOME	<input type="checkbox"/> \$24	<input type="checkbox"/> \$32

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