

## Upcoming Events - Mark your Calendar and be sure to Attend!

**Happy Hour Socials** - 2 dates; 3 cities from 5:30-7:30pm

**Wednesday November 14th**

Lafayette location: Café 20.3

New Orleans location: The Tchoup Yard

**Thursday November 15th**

Baton Rouge location: The Rum House



## LA URISA Member Appreciation Meeting

Planning in the works for a **Wed Dec 5th** Lunch gathering—Stay Tuned!

## LA URISA 2019 Board Voting

Ballots for LA URISA 2019 Board Members have been sent—Be sure to check your inbox & vote!

---

## GIS DAY is Nov 14th!

### Celebrate this Mappy Hour for GIS Day!

And don't forget it will also be **Geography Awareness Week**—Nov 11-17

**Share your Love of all things Geography in November!**

<https://www.nationalgeographic.org/idea/celebrate-geography-awareness-week/>

<https://oceanservice.noaa.gov/news/gisday.html>

## Louisiana GIS Day Events:

**New Orleans event: "A Day of GIS Service in New Orleans"**

- **Tree Data Collection at City Park**—Nov 10th 10am-4pm

Open to high school or university students and professors only

**Last day to register is Wednesday, Nov 7th**

To register email: [llowe@nocp.org](mailto:llowe@nocp.org)



**Baton Rouge event:** Wed, Nov 14th at Goodwood Library—School event 8a-1p / Adult event 4p-6p

Register your school or volunteer—<http://www.gisdaylouisiana.com/>

---

## Certificate Program Opportunity:

UC Berkeley Environmental Leadership Certificate Program

<https://iep.berkeley.edu/content/beahrs-environmental-leadership-program-2019>

---

## On the Horizon:

- **Clean Gulf Conference**— November 13-15 New Orleans, LA <http://2018.cleangulf.org/>
  - **GEO WEEK—ASPRS Annual Conference, International LiDAR Mapping Forum (ILMF), and MAPPS combine!!**— January 25-31, 2019, Denver, CO — <https://www.lidarmap.org/geoweeek/>
  - **Coastal Geotools** — February 11-14, 2019 Myrtle Beach, SC—<http://coastalgeotools.org/>
  - **GIS/CAMA Technologies Conference**—Feb 25-28 Portland—<https://www.urisa.org/gis-cama-technologies-conference/>
-