

*Rachel Haeseler, Branch President*

*Walker Owen, Branch Secretary*

*Rachel Haeseler, FL Section Vice President*

**Gainesville Branch 2014 Quarterly Report July - September 2014**

**Officer Elections**

Officer Elections were held in August. The new branch Board of Directors for the 2014-2015 term are as follows:

|  |  |  |
| --- | --- | --- |
| President | Stephen Belser, P.E | JWM Engineering |
| President - Elect | Jason Gowland, P.E | GSE Engineering |
| Vice President | Stuart Cullen, P.E. | George F. Young |
| Treasurer | Karen Deshon, E.I. | GSE Engineering |
| Secretary | Walker Owen, E.I. | CHW |
| Past President | Rachel Haeseler, P.E. | GRU |

**Monthly Meetings**

|  |  |  |  |
| --- | --- | --- | --- |
| **Month** | **Presentor** | **Topic** | **PDH** |
| September | Ted Belser, PE | Aquifer Storage Recovery (ASR) Systems | 1 |
| August | *Alice Rankeillor* | *Paynes Prairie Sheetflow Restoration Project* | 1 |
| July | Tom Hayes | Pressure Pipe Trenchless Rehabilitation / Replacement by Pipe Bursting and Swagelining | 1 |

**Branch Activity**

A younger member group career workshop was held on Thursday September 25 in Room 0223, Little Hall, University of Florida, Gainesville, Florida (Red arrow on attached campus map) Presentation provided by Time Sagul, PE, a Division Director at the Suwannee River Water Management District, and Tommy Kiger, the Gainesville Branch YMG Chair

**Committees**

|  |  |
| --- | --- |
| Membership Committee | Andrea Zable, PE |
| Young Members Group | Tommy Kiger, EI |
| Professional Development | Stuart Cullen, PE |
| Engineering Outreach | Michael Malo |
| Community Service | Jerry Steinberg, PE |
| Government Relations | Tiffany Davies, PE |
| Awards | Andrea Zable, PE |

The Gainesville Branch plans to continue to have lunch-time PDH meetings as well as participate in younger member and outreach activities. Please visit our website to see updates on what is going on with the Gainesville Branch. [www.gainesvilleasce.org](http://www.gainesvilleasce.org)

