The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.

The workshop will include both indoor classroom presentations and an outdoor field portion at the river to discover how they function and the role of riparian vegetation in properly functioning stream systems by viewing the river in action. A catered lunch will be offered for $10 cash the day of the event, but RSVPs will be required by October 2, 2014 and please remember to select if you would like the catered lunch or if you will bring your own lunch. To RSVP by mail, please complete the form below and send to 1500 Research Pkwy, Ste 110, College Station, TX 77843-2260.

For more information and to register please contact Nikki Dictson at 979-458-5915 or n-dictson@tamu.edu.

Continuing Education Units available: Texas Department of Agriculture Pesticide Applicators License – 3 CEUs; Texas Water Resources Institute – 1 CEU; Texas Nutrient Management Planning Specialists –6 hours; Texas Board of Architectural Examiners “Acceptable for HSW credit”; and may also be used for CEUs for Professional Engineers.