

## Schedule of Workshops during Bay Green Expo

Saturday, May 16, 2008 9:00am – 4:00pm			
Time	Room-A The Environment	Room-B Building	Room-C Related Topics
9.00-10:00	Storm Water Management Mike Brim	Coastal Ecology – Joe Grogan	FGBC -Introduction – Green Building Programs Suzanne Cook
10:10	<b>Drawing</b>		
10:00 - 11:00	Dr. John Tobe The Natural Capital of Bay County	FGBC- Comparison Of Green Certification Programs Jennifer Languell	Water Star Programs Water Efficient Landscape Jane Bixler Conn
11:40	<b>Drawing</b>		
11:00–12:00	Gulf Power Earth Cents Program	Building a LEED Certified Home Stalwart Built Homes	FGBC Green Washing Carol Goodwin
12:10	<b>Drawing</b>		
12:00 – 1:00	FGBC Green Remodeling Jennifer Languell	Tim Welch - Peaden Indoor Air Quality	Appraiser / Realtor Jane Bixler Conn
1.40	<b>Drawing</b>		
1:00 – 2:00	Pat Muth Solar Power and You	Corridors of Life Video Presentation	Christian Wagley New Urbanism
3:00	<b>Drawing</b>		

John David Tobe, Ph.D., ERC, Inc.

### **The Natural Capital of Bay County and Surrounding Lands**

**Natural capital** is the extension of the economic notion of capital (manufactured means of production) to [environmental](#) goods and services. Natural capital is thus the stock of natural [ecosystems](#) that yields a flow of valuable ecosystem goods or services into the future. For example, a stock of [trees](#) or [fish](#) provides a flow of new trees or fish, a flow which can be [sustainable](#) indefinitely. Natural capital may also provide services like [recycling](#) wastes or [water catchment](#) and [erosion](#) control. Since the flow of services from ecosystems requires that they function as whole systems, the structure and diversity of the system are important components of natural capital.