







GULF SHORES  
ELEMENTARY SCHOOL

WETLAND

GSP LEARNING CAMPUS



GULF SHORES  
HIGH SCHOOL

GULF SHORES  
MIDDLE SCHOOL

GSP EDUCATION CENTER

LAKE SHELBY

GSP INTERPRETIVE CENTER &  
BEACH PAVILION

GSP LODGE



GULF COAST CENTER FOR  
ECOTOURISM &  
SUSTAINABILITY

WATER SHED + ARCHITECTURE WORKS

thompson ENGINEERING

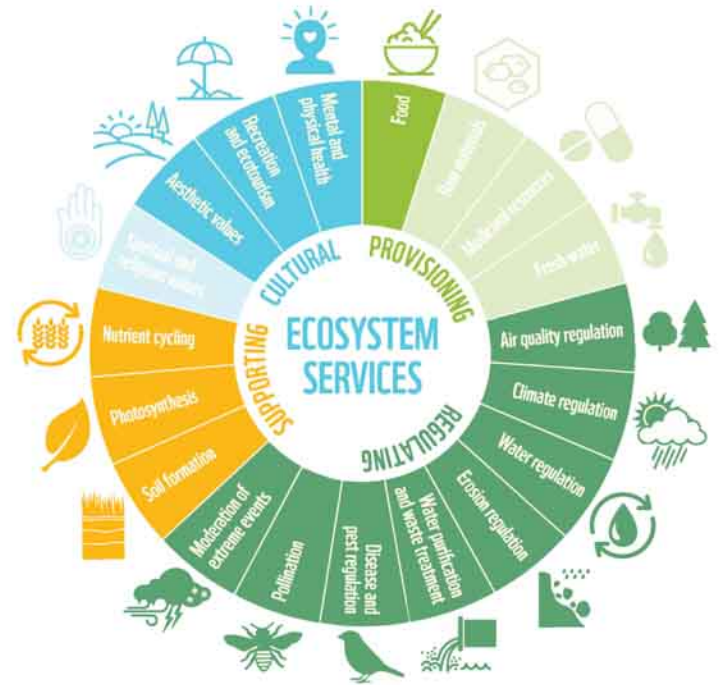
TLC ENGINEERING SOLUTIONS







# SITE SUSTAINABILITY









# BIOPHILIC DESIGN





All spaces shall employ Biophilic Design strategies towards the following outcomes:

- ✦ Stress Reduction
- ✦ Enhanced Mood/Pleasure/Comfort
- ✦ Enhanced Social Engagement
- ✦ Improved Cognitive Performance/Attention


## NATURE OF THE SPACE

-  Prospect & Refuge
-  Curiosity & Enticement

## NATURE IN THE SPACE

-  Inside/Outside Spaces
-  Diffuse Light & Shadow
-  Connection to Water
-  Sensory Variability - Thermal & Airflow

## NATURAL ANALOGUES

-  Natural Materials  
Trees & Columnar Supports











