<table>
<thead>
<tr>
<th>Sustainable Practices</th>
<th>Current Activity</th>
<th>Goals</th>
<th>Target Date</th>
<th>Responsibility</th>
<th>Actual Date</th>
</tr>
</thead>
</table>
● Resource Conservation Initiative (building energy scorecards)  
● RE: UT Systems Quarterly Report (tracks energy, water, gas utilization and energy conservation programs)  
● Sustainable Energy Management Plan  
● Building Energy Studies (analyze building energy conservation measures based upon life cycle costs, identify favorable payback strategies and implement)  
● Water Utilization Program (install water savers on sterilizers campus wide – saves 50% potable water)                                                                                                                                                                  | ● Continue Conservation Team building energy scorecards  
● Finalize and implement ANSI Standard Sustainable Energy Management Plan  
● Reestablish energy consumption baseline post Ike and set goals for energy reduction  
● Develop energy standards design audit for new construction and renovation projects and incorporate into design reviews | Report to UT System quarterly | FOAM            |              |
| Alternative Energy Practices         | ● Photovoltaic installed on parking garage – powers garage lighting during daylight hours – 8 year payback                                                                                                                                                                                                                                                                                                                                                                                         | ● Develop checklist for new construction and major renovation to evaluate opportunities for alternative energy systems.                                                                                                                                                                                                                                                             | 8/31/09     | FOAM            |              |
| Climate Protection Practices         | ● In conformance with requirements of “non-attainment zone” of Title V Clean Air Act                                                                                                                                                                                                                                                                                                                                                                                                           | ● Develop a baseline campus carbon footprint                                                                                                                                                                                                                                                                                                                                  | 8/31/2010   | FOAM            |              |
| Sustainable Transportation Practices  | ● RE: UTMB Resource Conservation Policy Guidelines  
● RE: UT Systems Quarterly Report  
● Vanpools:15-12 passenger vans operate 5 days/week  
● Free City bus, trolley transportation for University students, employees, retirees, patients.  
● Alternative Fuel Vehicles at UTMB: 4 propane trucks (and propane fueling station), all light trucks, vans, passenger vehicles are E-85, Ethanol compatible. All new fleet vehicles (except emergency and police) must comply with D.O.E., E-Impact requirements for alternative fuel vehicles. | ● Analyze hybrid vehicles for compliance with D.O.E. requirements and acceptable life cycle costs.  
● Coordinate with Historic Downtown Strand Seaport’s Galveston Island Bicycle Day and Car-Free Day  
● Analyze hybrid vehicles for compliance with D.O.E. requirements and acceptable life cycle costs.  
● Coordinate with Historic Downtown Strand Seaport’s Galveston Island Bicycle Day and Car-Free Day | 8/31/2010 | Auxiliary Enterprise/ Purchasing Public Relations | 7/31/09     |
- 10 different materials currently recycled  
- Recycling resulted in 20% diverted from waste stream in FY 2007  
● Waste Reduction Policy for Pathology Clinical Services  
● RE: UT Systems Quarterly Report  
- Chemical Recycling program – “ChemSwap”                                                                                                                                                                                                                                                                | ● Increase availability of recycling stations and types of materials recycled in all UTMB buildings  
● Develop a student recycling program  
● Develop and implement sustainable demolition practices  
● Reduce waste stream reduction by 2%                                                                                                                                                                                                                                                                                   | 8/31/2010   | FOAM            |              |
| Environmentally Preferable Purchasing | • There is currently no policy regarding sustainable purchasing practices | • Draft a UTMB Sustainable Purchasing Practice Policy in conformance with the UT System Policy on Sustainable Practices  
• Conduct product “Life Cycle” workshop | 8/31/2010 | Logistics |
| High Performance Buildings | • Though new buildings are held to a very high performance standard, there are currently no LEED certified buildings on campus | • Use the USGBC, LEED Project Checklist as a reference for major renovations or new construction projects | 8/31/09 | FOAM |
| Sustainability Awareness and Training | • RE: UTMB Resource Conservation Policy Guidelines | • Integrate sustainability awareness into UTMB compliance training  
• Incorporate sustainability programs into new employee orientation  
• Create a user friendly, comprehensive sustainability page on the UTMB website that integrates all current and planned sustainability efforts, provides resources and increases awareness of campus sustainability efforts | | Public Relations/FOAM |
| Curricula Integration | • No formal sustainability component currently integrated into curricula | • Conduct two “brownbag” sessions with students to raise level of awareness to campus sustainability and promote participation | 8/31/2010 | Student Services |
| Student Involvement | • Earth Day activities  
• Galveston Beach Clean Up Day  
• RE: UTMB Resource Conservation Policy Guidelines | • Develop a student recycling program that increases the availability of recycling stations and types of materials recycled to students.  
• Incorporate campus wide sustainability efforts and opportunities into Student Orientation program  
• Incorporate student involvement in sustainability component of any planned student housing effort | 8/31/2010 | Student Services/Student Govt Assoc.  
9/1/2009 |
| Community Outreach | • Earth Day activities  
• RE: UTMB Resource Conservation Policy Guidelines  
• Plant material mulching agreement with City of Galveston | • Coordinate with Historic Downtown Strand Seaport’s Galveston Island Bicycle Day and Car-Free Day  
• Create a user friendly, comprehensive sustainability page on the UTMB website that integrates all current and planned sustainability efforts, provides resources and increases awareness of campus sustainability efforts  
• UTMB participation in Annual Texas Beach Cleanup | 8/31/2010 | Public Relations |
| Annual Plans and Reports | • The work of the committee will be incorporated into UTMB’s existing Resource Conservation Policy | • Starting August 2009, this committee will continue to meet monthly, bring in internal expertise needed and coordinate with Public Affairs to organize data and develop and implement a strategy for improved communication and access. | 8/31/2010 | Public Relations/The Committee |