A sustainable site plan requires a collective approach involving all project team members and stakeholders.

The USAF Sustainable Sites ToolKit has been created as a one-stop resource for this target audience as a terminology reference, evaluation tool, return on investment calculator, policy library and much more.

The highly graphic and interactive content is targeted for any and all levels of expertise. This ensures a common platform for personnel to clearly communicate goals and meet objectives through the strategies presented. From planning to programming through design and construction, this toolkit will prove invaluable to making informed decisions with regard to the sustainability value of a project site and the installation as a whole.
Sustainability Is:

• Recognizing the direct and indirect impacts of Air Force operations on resources
• Achieving better understanding of the full measure of resources needed in the present and the future to ensure the successful conduct of Air Force operations
• Taking action by planning, designing and executing mission requirements in a manner that provides for the long-term sustainability of operations in the face of constrained resources

Sustainable Development

Sustainable development achieves harmony between human development and natural systems by efficiently using existing built environments and integrating new development with the natural context. The Sustainable Design Toolkit presents practical and actionable strategies for sustainable development as we strive for a no-net loss of natural resources.