

Pledge Texas Hill Country Night Sky Co-Op

Whereas, the Texas Hill Country is widely acknowledged for its scenic beauty, diverse ecosystems, and rich cultural heritage; and

Whereas, the starry nighttime sky above the Hill Country is a rich natural resource to be enjoyed by all Hill Country residents and visitors alike; and

Whereas, the Hill Country night skies, long treasured by our predecessors, are threatened by ever increasing numbers of outdoor lighting fixtures that shine up into the sky rather than exclusively downward, thus contributing to light pollution and a continuing degradation of the nighttime skies; and

Whereas, without the cooperative efforts of Hill Country residents, businesses, and governmental entities, the stars gracing the Hill Country's nighttime skies will grow ever dimmer, even to the point of disappearance.

I (we) do hereby promise to protect and preserve the treasured natural wonder that is the Hill Country's starry nighttime skies by practicing sound outdoor lighting management with the goal of reducing or eliminating light escaping over the horizon from outdoor light fixtures on my property.

By voluntarily pledging to be respectful of the Hill Country's nighttime sky, I am (we are) joining other Hill Country residents, land owners, businesses, and governmental entities, large and small, in helping preserve this treasured natural resource.

Signed:	Data:
Jiglieu.	Date.

Hill Country Night Sky Co-Op Founding Members:

Selah/Bamberger Ranch, Blanco County; The Preserve at Walnut Springs, Blanco County Reese River Ranch, Blanco County, Red Corral Ranch, Hays County; The Hershey Ranch, Gillespie County; LBJ National Historical Park, Blanco and Gillespie Counties; Native American Seed, Kimble County



Learn more about Hill Country efforts to protect our starry skies at www.hillcountrynightskies.org and/or www.hillcountrynightskycoop.org, both hosted by the Hill Country Alliance www.hillcountryalliance.org

Better Lights for Better Nights

Help eliminate light pollution. Select the best fixture for your application using this guide. Use the lowest wattage bulb appropriate for the task and turn off the light when it's not being used.



Presented by Green Earth Lighting LLC

www.GreenEarthLighting.com

Illustrations by Bob Crelin used with permission. May be copied and freely distributed.