



Be A Star Award Winners

Photos by Photographers of Dripping Springs The **BE A STAR AWARDS** program is administered by the International Dark-Sky Association Texas Chapter and the Texas Night Sky Festival, and in partnership with the Hays County Friends of the Night Sky.







The **BE A STAR AWARD** recognizes landowners who contribute to conservation efforts by protecting the night sky. Their properties were nominated by the City because they comply with the award criteria and are great examples of compliance with the City of Dripping Springs Lighting Ordinance. The **BE A STAR** Program rewards landowners who contribute to conservation efforts by protecting the night sky. The program encourages landowners to evaluate their outdoor lighting and use lighting that eliminates glare, light trespass, and other forms of light pollution while at the same time helping them see better on their property.



The nine Dripping Springs businesses/organizations are each receiving a 12" x 9" sign and a window decal to display on their property that shows their lighting considers nature, their neighbors, and their shared view of the night sky.

S A

Home >> Night Sky **Be A Star Award Winning Properties**



^{.}

BE This property shields and reduces lighting to provide Nature, Neighbor, & **Night-Skies Friendly** Lighting TEXAS CHAPTER

They are also featured on the City's website, with beautiful photography taken by the Photographers of Dripping Springs. The photo gallery of the recipients can be seen on the Night Sky section, cityofdrippingsprings.com/nightsky.

Here are the wonderful businesses who won the Be A Star Awards. The photos are courtesy of Photographers of Dripping Springs



Dripping Springs Presbyterian Church

Photo by Darrel Carder



State Farm Mark Handley

Photo by Darrel Carder





Ranch Road 12 Market

Photo by Darrel Carder

RR 12 MARKET



7-Eleven

Photo by Darrel Carder







Headwaters Professional Office Building 1 & 2

> Photo by Sandy Ryan





Anthem Apartment Homes

Photo by Fred Cerkan

