

Texas Bighorn Society Work Project 2019

March 15th and 16th, 2019

Where: Black Gap WMA

When: Show Up on Thursday evening, March 14th – at ECLCC headquarters (Adams Ranch). We will work Friday and Saturday at Black Gap WMA.

What: We will build two new guzzlers and repair existing ones.

Accommodations: No nearby town and no bedrooms. Space will be available at ECLCC (Adams Ranch) for camping, trailers, and small motorhomes. (Bring your own towels and toiletries)

Food: Meals will be served at ECLCC (Adams Ranch) starting Thursday evening through Saturday evening. You should bring your own snacks, soft drinks, tea, or favorite beverage. It's a long drive to the nearest store.

Tools: We will be building two complete guzzlers and repairing 17 older guzzlers at Black Gap WMA. On the new guzzlers (Black Gap WMA) if you have participated before you know that we have the tools except for battery drills to screw down the tin. On the repair jobs, we don't know exactly what we will be up against, so bring a few tools like screw drivers, pipe wrenches, channel locks and battery drills with bits to screw down tin. It seems most of the repair will be on the lines going to the drinkers as someone has drilled holes into the lines and some lines have been cut.

You must be a member of TBS to participate in the work project

You ***must register*** by **March 8th** so we can plan for the meals. If you plan to attend, **please sign up**. Let us know when you are coming and how many people will be with you.

By phone: 806-745-7783

By email: dgregson@texasbighornsociety.org

On the TBS website: www.texasbighornsociety.org

It is impossible to know what the weather will do
In past years we have had snow and we have had 90-degree heat.

Come prepared.

Bring your hat, gloves, and sunscreen.

This is a remote desert area and the possibilities of life-threatening injuries exist. Volunteers should be in good physical condition and comfortable hiking in rugged terrain.

We look forward to seeing you for another successful work project.