





P.O. Box 38 | Garden City, TX 79739 office: 432.348.7866 | www.texastone.com

#### CORPORATE SUSTAINABILITY REPORT

## **WATER CUSTODY & TRANSPORTATION**

Fresh water is used sparingly at all locations. Over 90% of our water at quarry sites and the fabrication facility is recycled. TexaStone Quarries strives to conserve water in every way possible.

## SITE MANAGEMENT, LAND RECLAMATION & ADAPTIVE REUSE

We have corporate plans in place to minimize habitat and vegetation damage or destruction. Our employees are trained to take care of where they are driving and how they operate equipment in every location. Quarries that are active are properly marked with signage and have safety measures in place. In time, we may close inactive quarry sites by filling them in with stone remnants, dirt, sludge, and overburden. Vegetation is allowed to regrow, and the site remains undisturbed. Post-closure reclamation plans can be made available upon request.

## **HUMAN HEALTH & SAFETY**

We pride ourselves on safety and taking care of our employees. Proper training and social procedures are in place to keep our employees safe on the job. TexaStone Quarries is committed to making improvements socially, environmentally, and corporately.

## **ENERGY MANAGEMENT**

TexaStone Quarries has committed to a goal of reducing energy consumption by 5% per ton of stone processed over a period of 5 years. We plan to accomplish this by reducing idle times, replacing outdated equipment, upgrading inefficient lighting, and maintaining equipment to keep it in the best condition possible.

# **EXCESS PROCESS MATERIALS**

TexaStone Quarries does not produce any excess process materials. No stone is ever landfilled. All sludge is used on the property to repair roads and build berms. All overcuts,

Greg Osterhout
President
432-270-5064 | greg@texastone.com



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miscuts and remnants are made into marketable products such as thin stone, stair treads or crushed material. We are constantly seeking ways to create new products from remnant materials.

### **SOLID WASTE**

TexaStone Quarries recycles paper, plastic and cans. Our goal is to reduce solid waste, such as office trash, by 2% over the next 5 years. In the last year, we have reduced our solid waste dumpsters from 3 to 2 bins. We will continue to make improvements wherever we can.

### CHEMICAL MANAGEMENT

Chemicals are used responsibly at TexaStone Quarries. All proper PPE is provided for employees and training is done prior to the use of new chemicals. We are in the process of looking for new products in an effort to eliminate chemicals of concern.

#### INNOVATION

At TexaStone Quarries, we are always looking to improve ourselves, our company and our products. Currently, we are on a mission to clean up our property by utilizing all stone material that has no final destination. We have started creating stock materials such as stair treads, thin stone, and pavers. We also have future plans to bring in a larger crusher to utilize material that cannot be made into any other kind of resalable product.