











→ Soil Scoring Card

San Antonio Water System (SAWS) Conservation

Score	Description	Image 1	Image 2
<p>1 (FAIL)</p>	<p>Soil condition consists of a solid layer off rocks and/or trash that prevents sod-to-soil contact</p>		
<p>2 (FAIL)</p>	<p>Soil condition consists of areas with a layer of rocks and/or trash that prevents sod-to-soil contract. **Plastic, trash, construction debris found under sod will result in an automatic 2 score.</p>		
<p>3 (Contingent Pass)</p>	<p>Soil conditions consist of widely scattered large rocks (above 1inch) or debris that prevents sod-to-soil contact in areas where debris/large rocks can easily be removed. **Large rocks or wood found under sod will result in an automatic 3 score, UNLESS removed at the time of inspection.</p>		

→ Soil Scoring Card

San Antonio Water System (SAWS) Conservation

Score	Description	Image 1	Image 2
4 (PASS)	Soil conditions consist of scattered small rocks (below 1 inch) or debris that do NOT impede soil-contact.		
5 (PASS)	Soil conditions consist of minimal scattered small rocks (below 1 inch) and predominantly clean surface.		

This soil scoring card only determines part of the overall soil score. Inspectors also measure depth of the soil and consistency of the soil. The soil score is up to the inspectors discretion. This soil scoring card just provides partial guidance when determining how healthy the soil is for sod growth.