Do you have a resource concern? erosion, poor vegetative cover, or excess runoff



Impervious Surface Removal is the demolition and disposal of impervious surfaces and includes remediation of the subsoil, adding topsoil, and vegetation establishment or other best management practice. Impervious surfaces include hardscape and pavement materials such as asphalt, concrete, brick, and densely graded stone aggregate.



Could ISR benefit your property?

Improved Water Quality: stormwater runoff from impervious surfaces often carries pollutants like oil, fertilizers, and pesticides into waterways. When rainwater is allowed to infiltrate the soil, it undergoes natural filtration, removing these pollutants and improving water quality.

Improved Soil Health: Allowing rainwater to infiltrate the soil helps to improve its structure and fertility, benefiting your plants and lawn.

Increased Biodiversity: Creating a pervious, vegetated landscape can attract beneficial insects and wildlife to your yard.

ISR can be standalone practice where the area beneath the removed surface is stabilized with grass or landscaping, or combined with another VCAP practice except for permeable pavement.

No minimum size or drainage limitations, ISR can be utilized on steep slopes and in floodplains.

\$5 per square foot removed up to \$20,000

