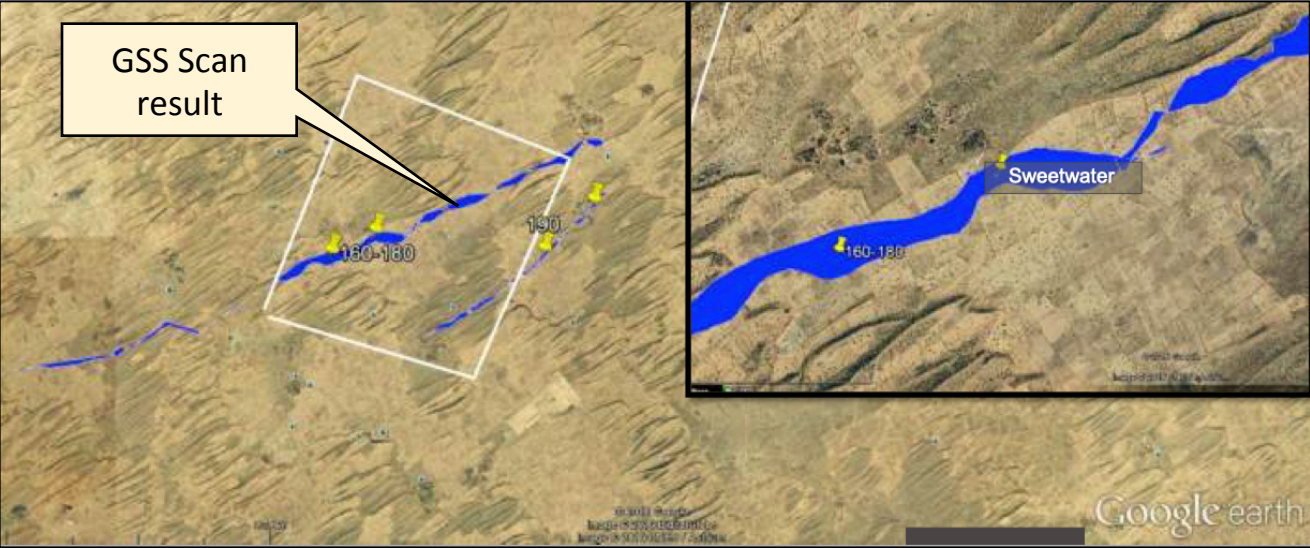


<p style="text-align: center;">GeoScan Use Case</p>	<p>Business Field: Water</p>	
<p>Location: 20km North of Islamakot, Pakistan</p>	<p>Customer: A Foundation in Pakistan</p>	
<p>Search Object: Water</p>	<p>Search Perimeter Size: >5 square km</p>	
<p>Visualization of search contents</p>	<p>Evaluation of search results</p>	
<div style="display: flex; justify-content: space-between;"> <div style="width: 60%;">  </div> <div style="width: 35%;"> <ul style="list-style-type: none"> Water was located by GSS in 160 to 180m depth, while the drilling hit the water vein at 170 m. GSS results matched right with the first first borehole. </div> </div>		
<p>Summary: Water localized and confirmed in position and depth by drilling Voice of customer: „Many companies had tried to find water by an unknown number of drilling attempts in this desert region, without success”</p>		