

# DIRECT PUSH RIGS

A direct push rig is designed primarily for environmental drilling, geotechnical drilling and exploration drilling applications. It is the perfect choice when you have a large, shallow area in relatively soft, unconsolidated materials and a quick initial investigation on a modest budget is needed. If there is any known or suspected contamination in the soil or groundwater, a direct push rig is ideal.

The direct push drilling method pushes and/or hammers tooling into the subsurface without generating waste materials back to the surface that may be contaminated. Waste materials that are contaminated are costly to dispose of and require preparation of waste manifest paperwork and usually includes transportation and disposal costs.

Whether your drill site is easy to drive up to, off-road, in a limited access area or has plenty of clearance, we have a direct push drill rig ready to get your project done. Our drilling teams have extensive experience working with the MIP, HPT and MiHpt Geoprobe direct imaging systems.



## SPECIFICATIONS & CAPABILITIES

- GH64 percussion hammer
- MC5 macro core
- DT22 dual tube core
- SP22 ground water sample system
- PRT soil vapor sample system
- 0.75", 1", 1.5" and 2" well installations



**HOLT**  
SERVICES INC

WA 253-604-4878  
OR 253-693-3760  
HoltServicesInc.com