The Ignace area is one of several that are involved in the site selection process for a deep geological repository for Canada’s used nuclear fuel. The next step to better understand local geology at depth is to study core samples. As part of this phase of technical studies, two additional boreholes that are in close proximity to Borehole 1 are being considered. This work is planned at a site in a rock formation known as the Revell Batholith, which was identified through earlier technical studies and input from people in the area and Indigenous communities.