Pago Bay is a fringing reef flat on the eastern shore of central Guam. It harbors a rich diversity of marine life and supports a variety of scientific, commercial and recreational activities. For the past 50 years, leachate streams emanating from Guam’s only municipal dump have been making their way down the Lonfit River and out into Pago Bay. Chemical characterization of the leachate streams has identified heavy metals as the contaminants of primary concern both from an ecological and human health perspective. Specific elements flagged as exceeding toxicity thresholds include arsenic, chromium, copper, iron, lead, manganese, mercury, nickel, silver and zinc. Currently, nothing is known about the movement of these potentially toxic elements into the biotic components of Pago Bay. In view of the commercial, recreational and scientific importance of this area, such a study is long overdue. This study established baseline levels of the aforementioned metals in biotic and abiotic components of the bay with emphasis on sediments, bioindicator species and dominant fisheries resources traditionally harvested for food.

Surface sediment samples were collected at ~100-m intervals along the entire length of the bay and at ~100-m to 200-m intervals along five, approximately equally spaced transect lines running perpendicular to the coast. Biota sampling focused on dominant groups with high bioindicator potential that are either sessile or are restricted in their movement. Potential candidates include algae, seagrasses, seacucumbers, bivalves and gastropod mollusks. These organisms generally have little or no regulatory capacity for some or all of the contaminants in question and hence their tissue levels mirror biologically available amounts derived from their immediate surroundings. They were collected largely on an opportunistic basis from within the six regions delineated by the sediment transects.

The analytical work was carried out at the Water and Environmental Research Institute (WERI), Water Quality Laboratory, at the University of Guam, where adequate support facilities, infrastructure, essential chemicals and items of equipment necessary for the study were present. The analytical procedures followed established methods developed by USEPA and NOAA. Quality control and quality assurance procedures were rigidly adhered.

Overall, the study established a reliable database with which future findings may be compared and evaluated; delineated areas of contaminant enrichment within the study area, and identified potential hot spots. Further, it assessed the degree of contamination in Pago Bay by reference to levels reported for clean and polluted environments elsewhere in the world. Potential health risks (if any) associated with the long-term consumption of edible resources surveyed were also evaluated.