Solid Waste Borehole Maximum Temperature Profiles Over 6 Weeks

for April 25, 2024 to June 5, 2024

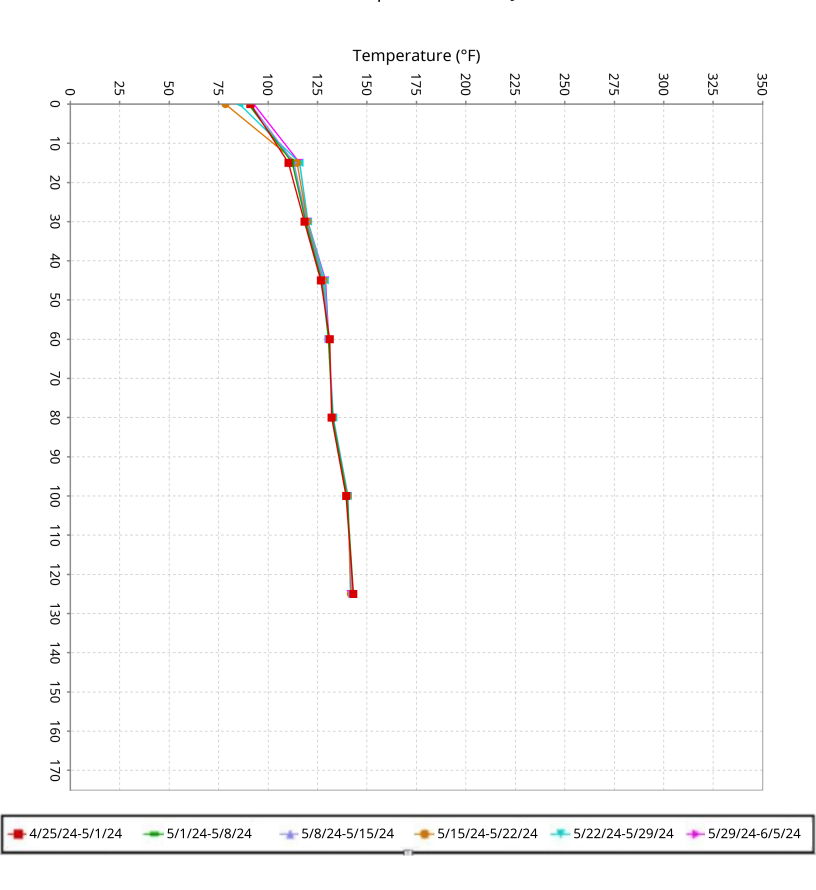
From May 30, 2024, through June 5, 2024, all temperatures recorded and presented herein have stayed stable with previous week temperatures with no sensors showing major increases or decreases in temperature within the landfill and no sensors having any anomalies, outliers, data gaps, or malfunctions. There were no recorded temperature increases in the TMP field of 20°F or greater within 48 hours or 10°F increased in a week.

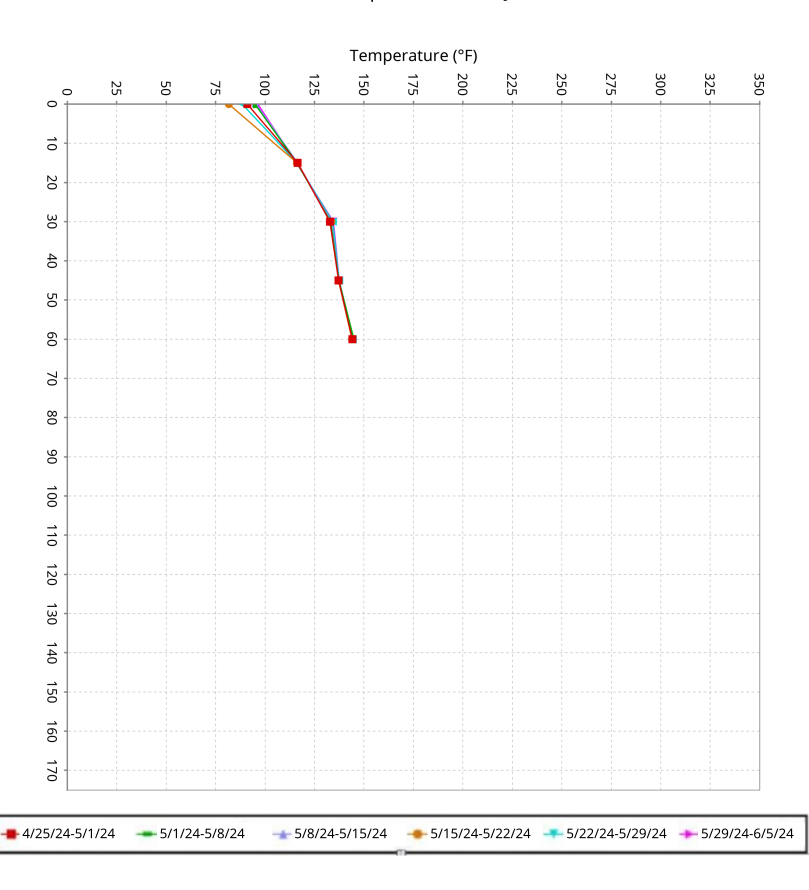
A map of maximum temperatures recorded over the last week is included with the individual temperature probe maximum readings.

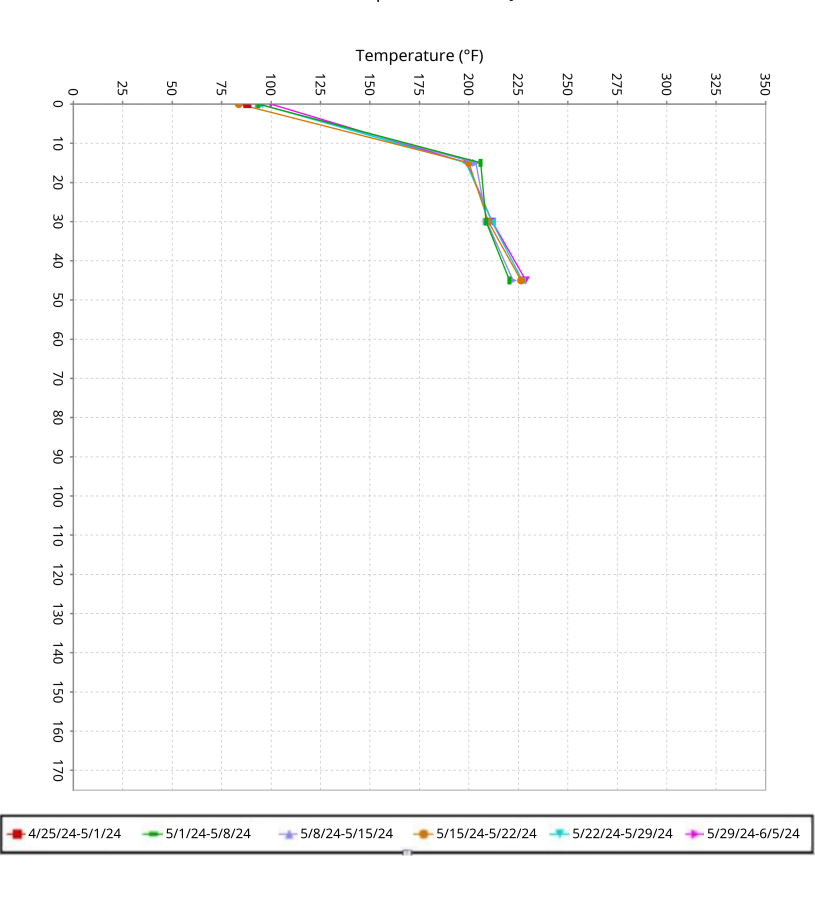
SCS ENGINEERS

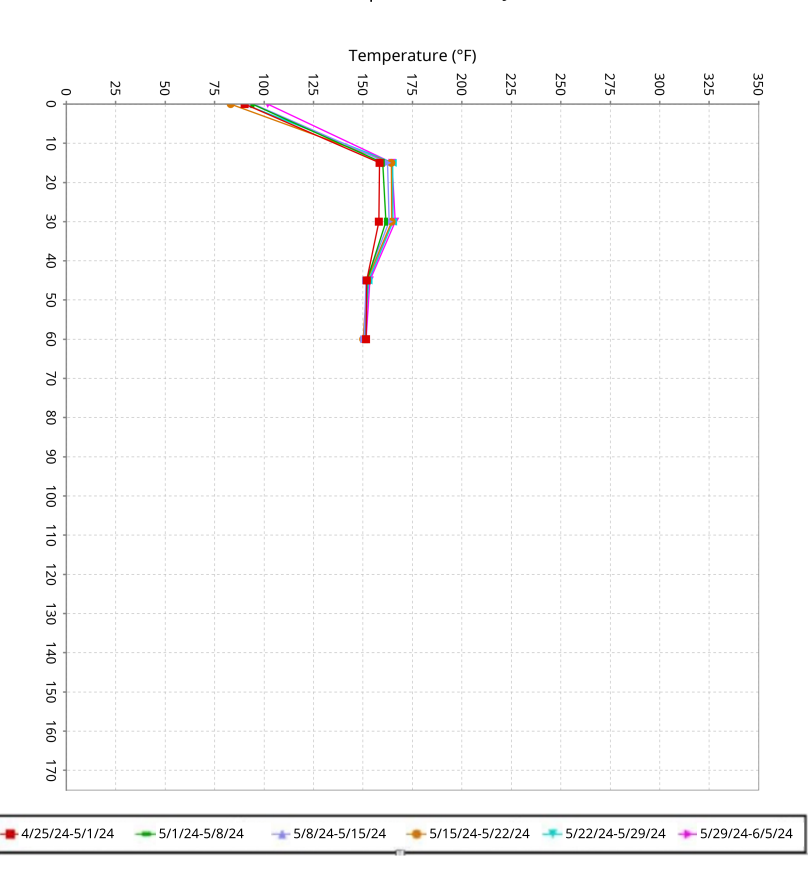
07224053.00 | June 6, 2024

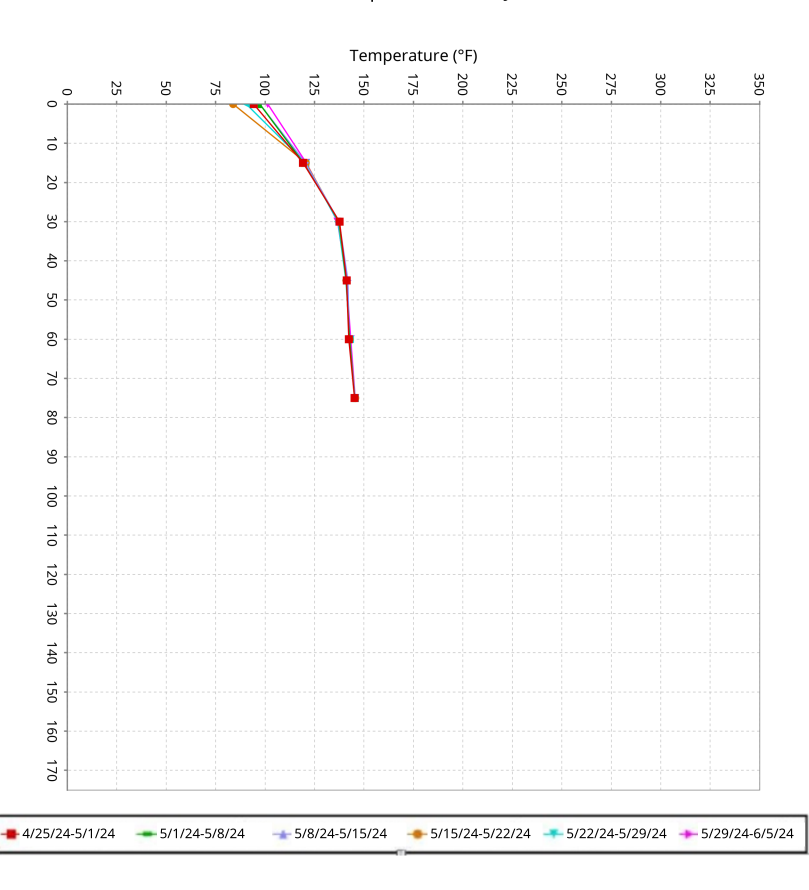
274 Granite Run Drive Lancaster, PA 17601 717-550-6330

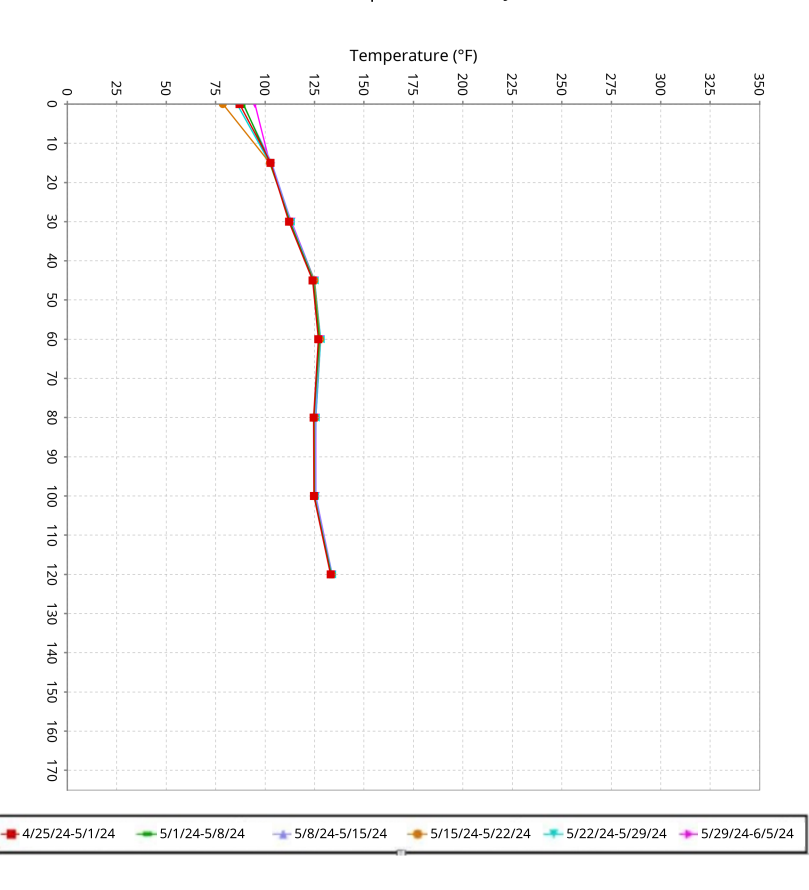


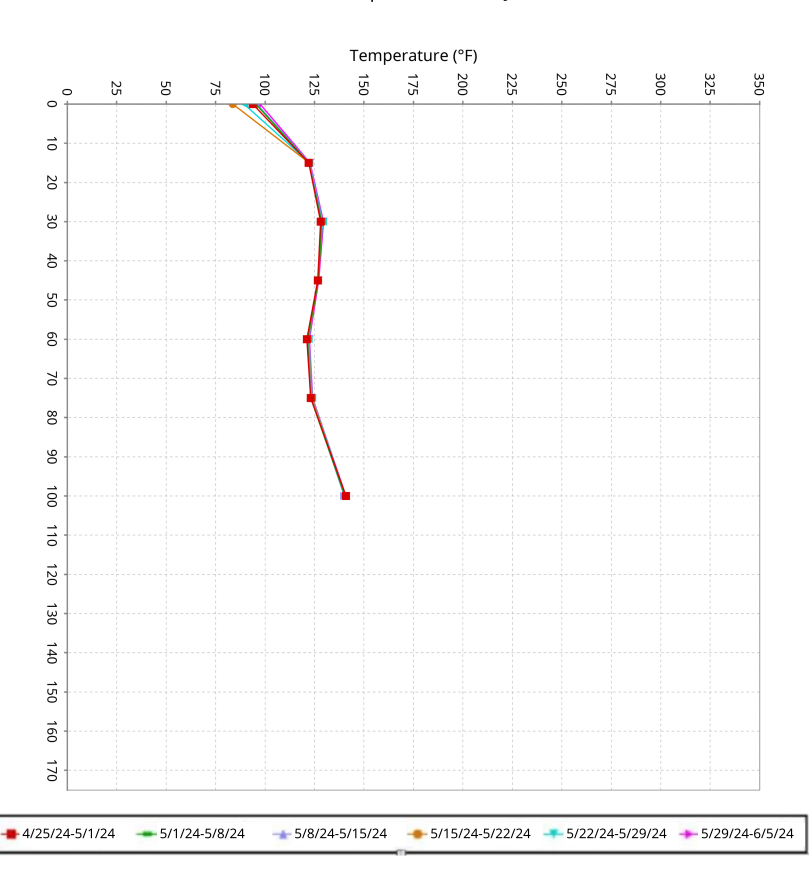


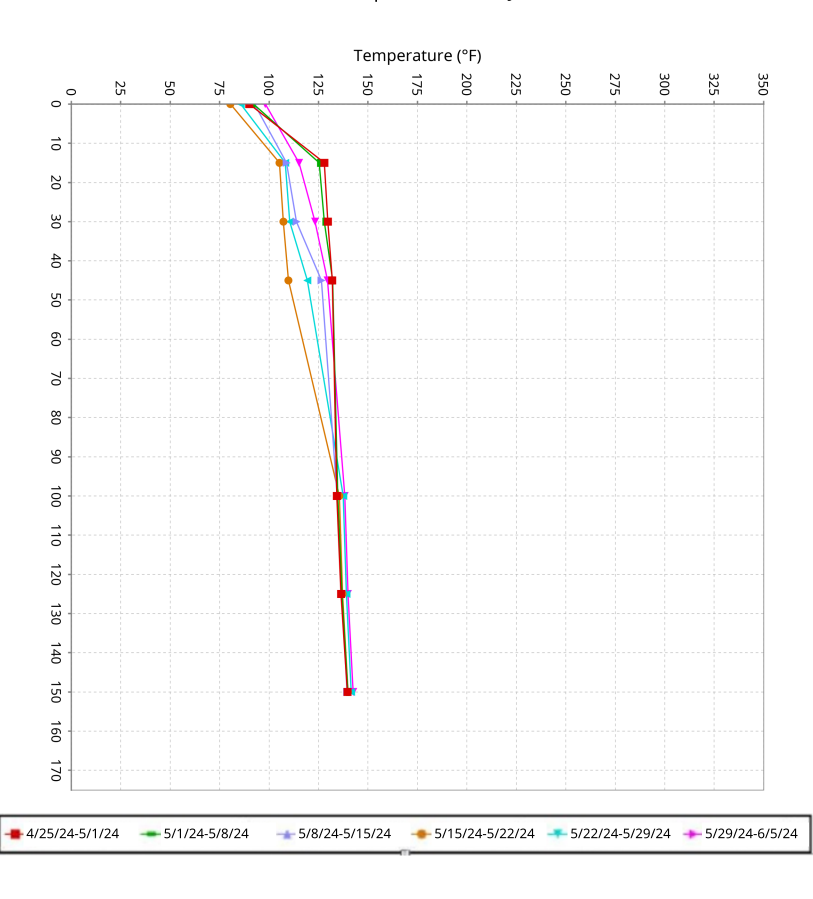


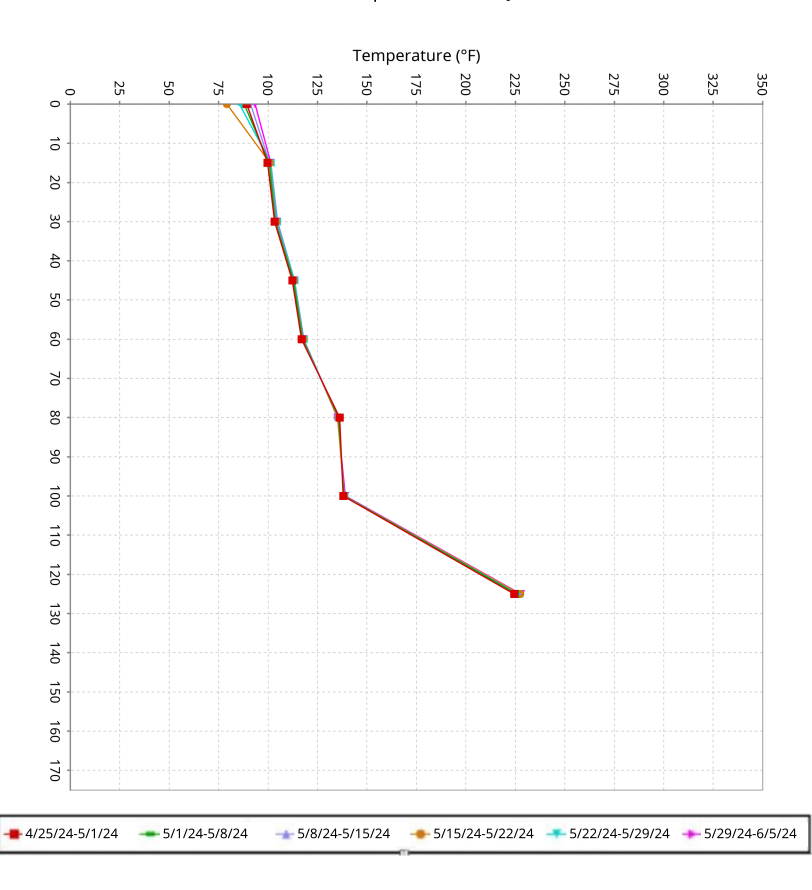


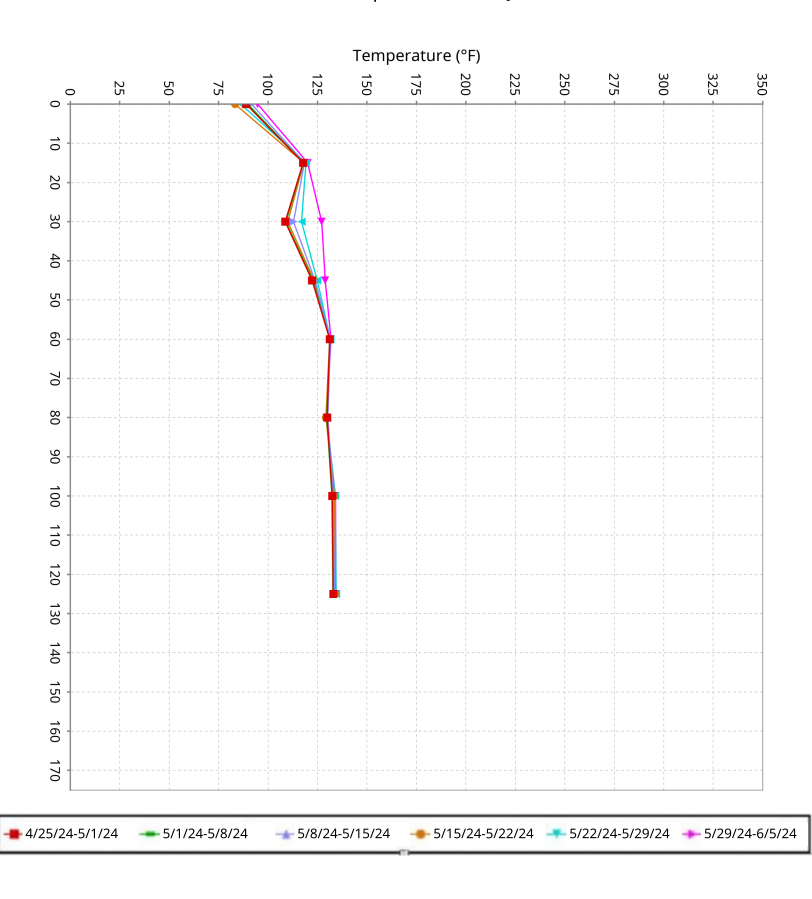


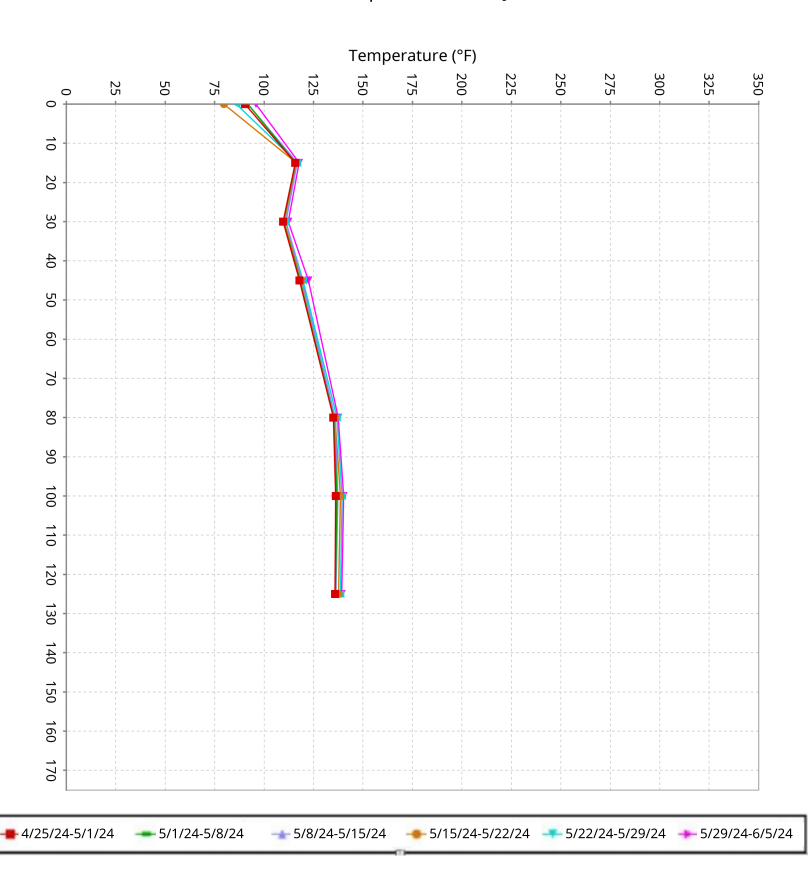


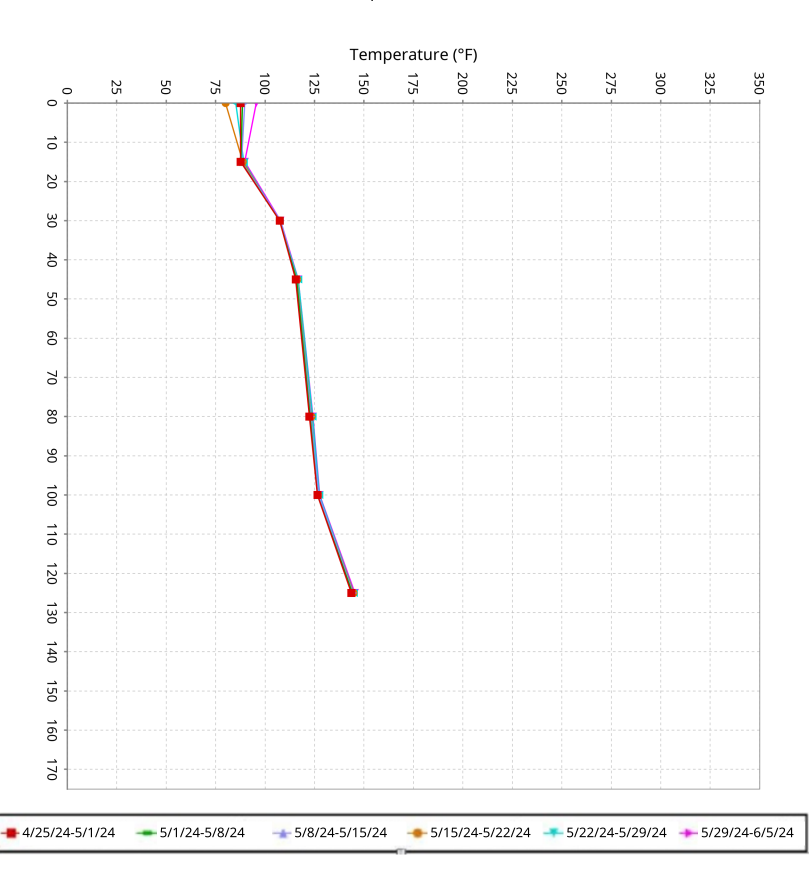


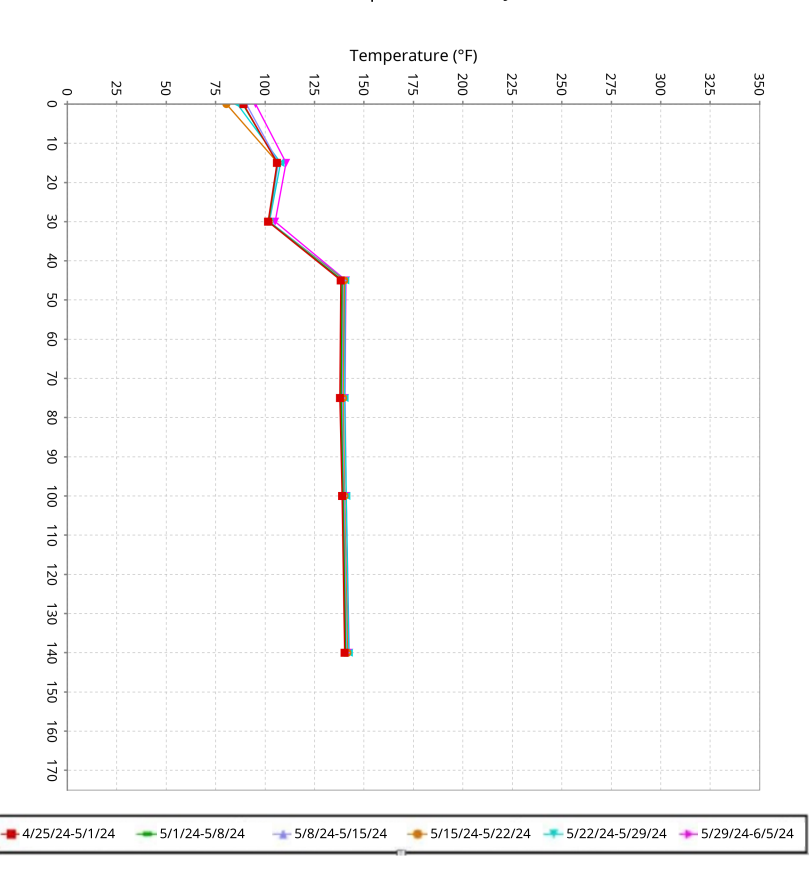


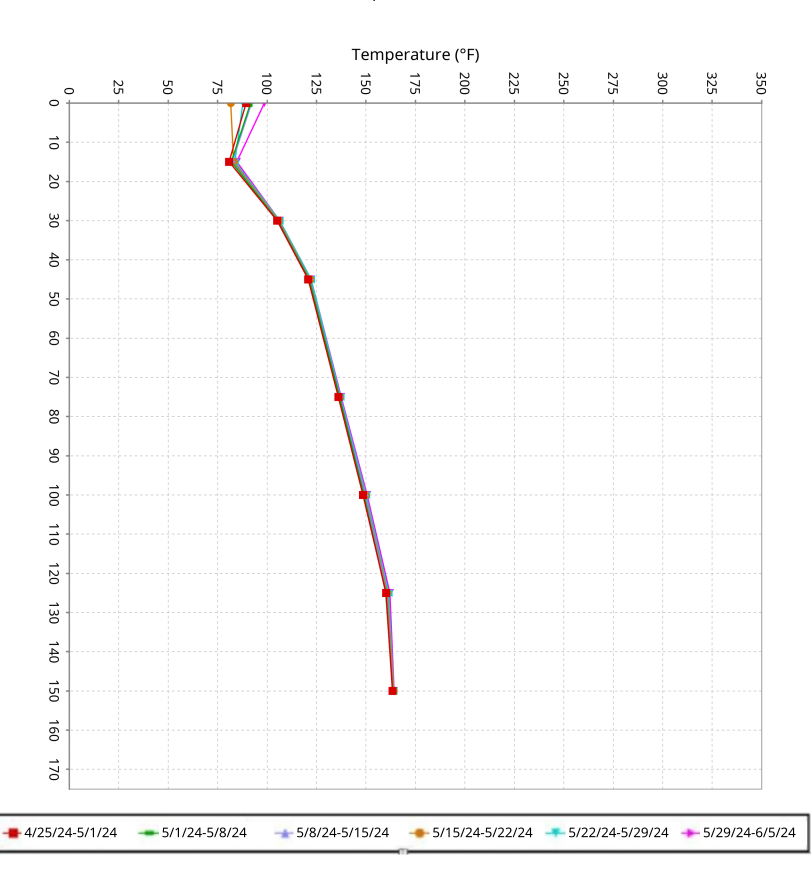


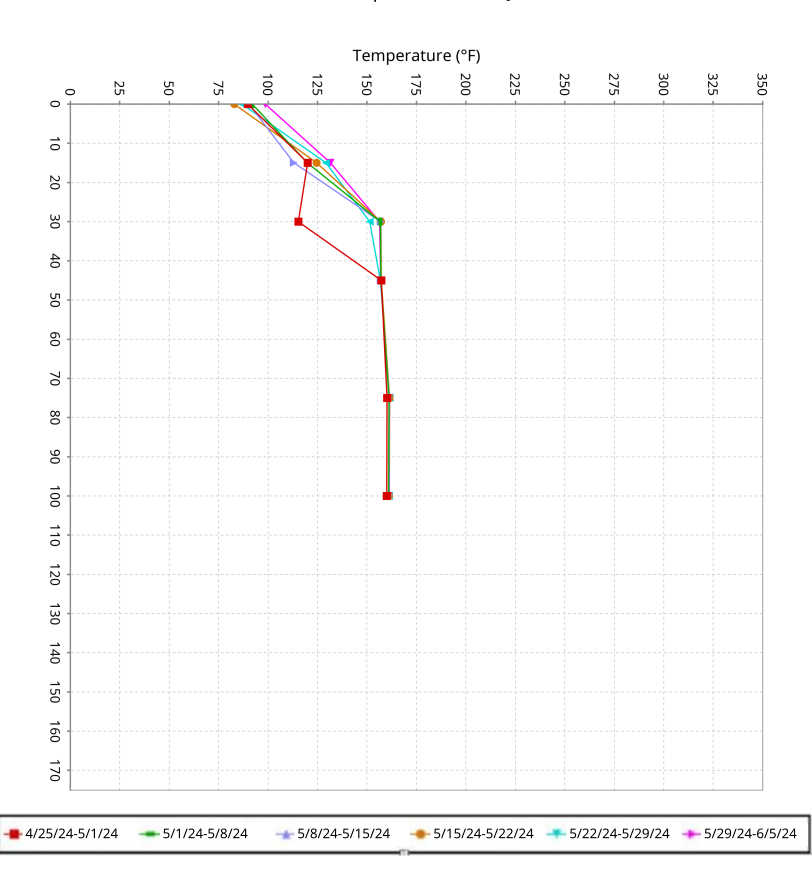


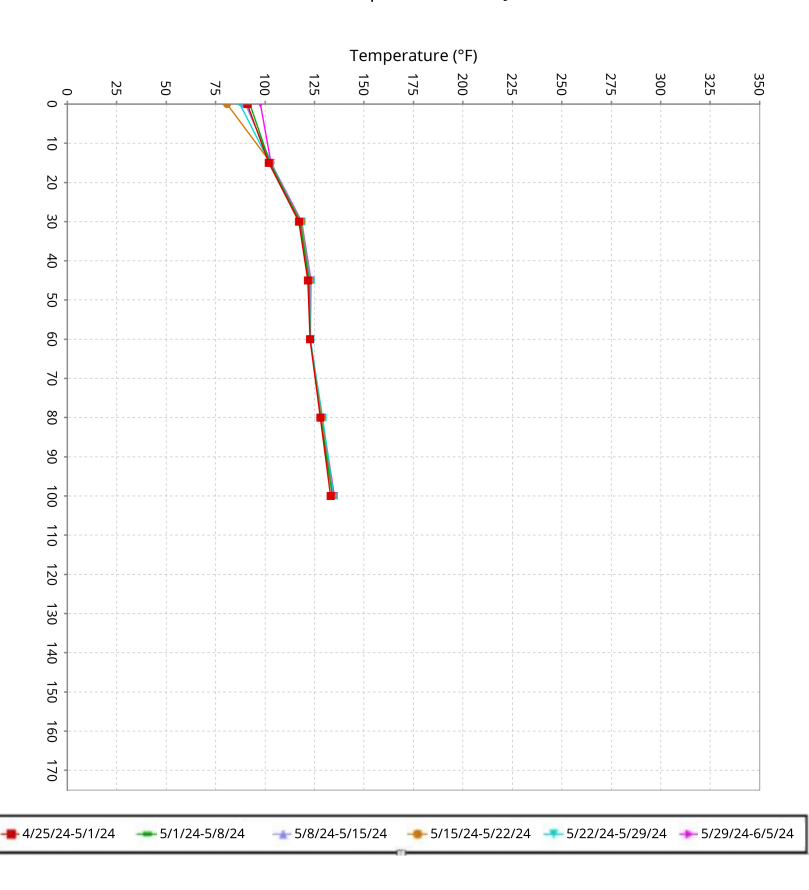


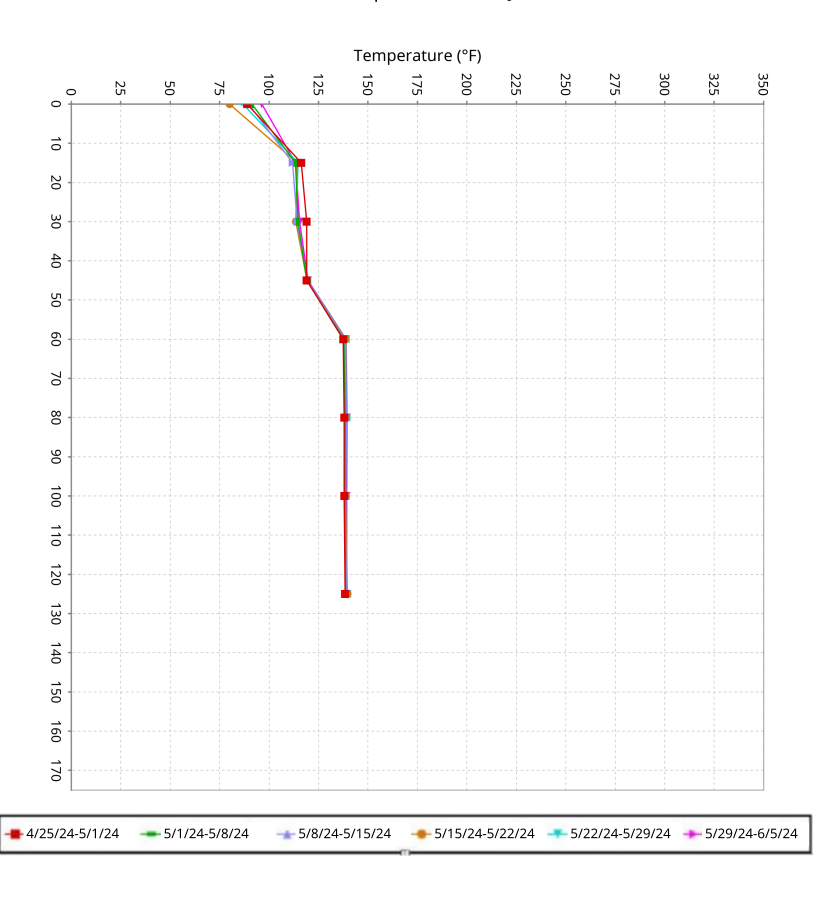


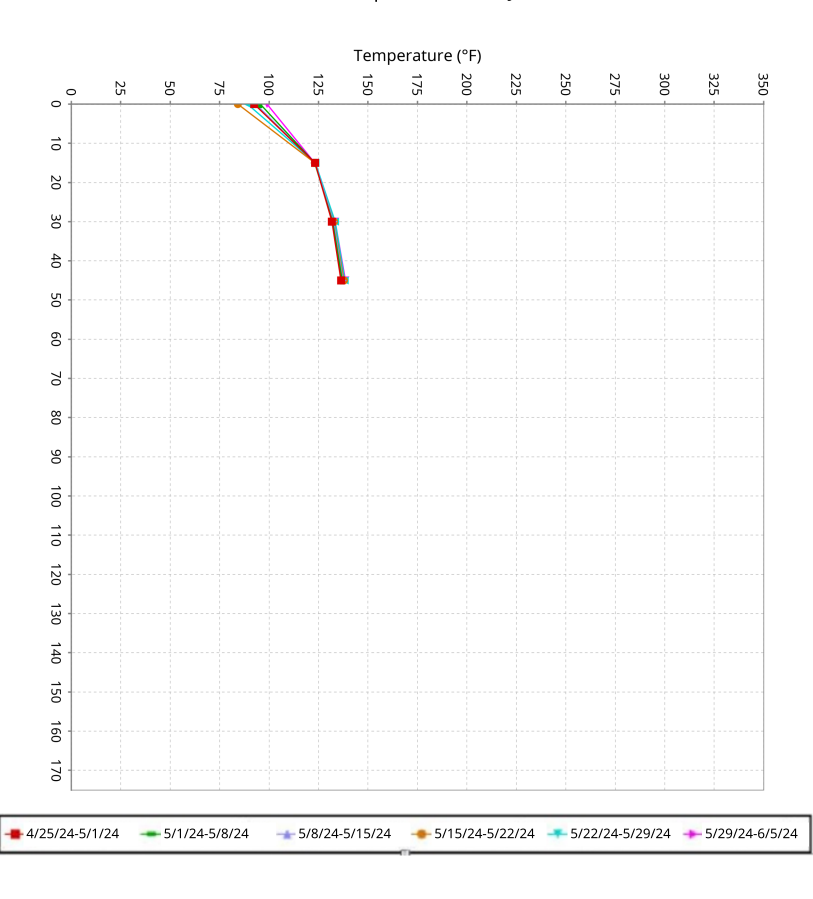


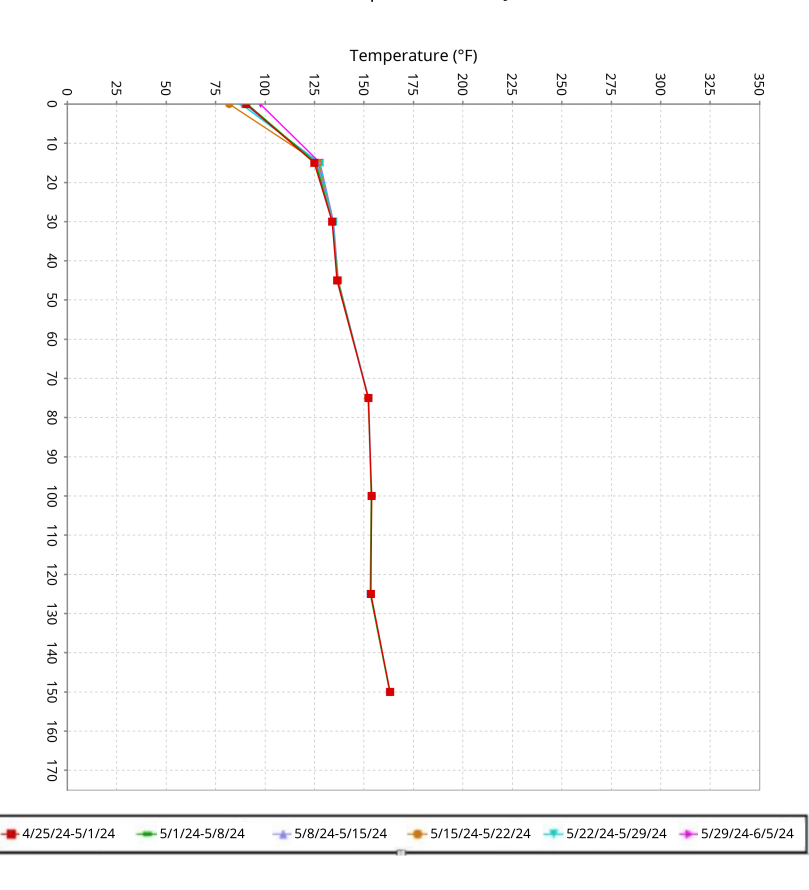


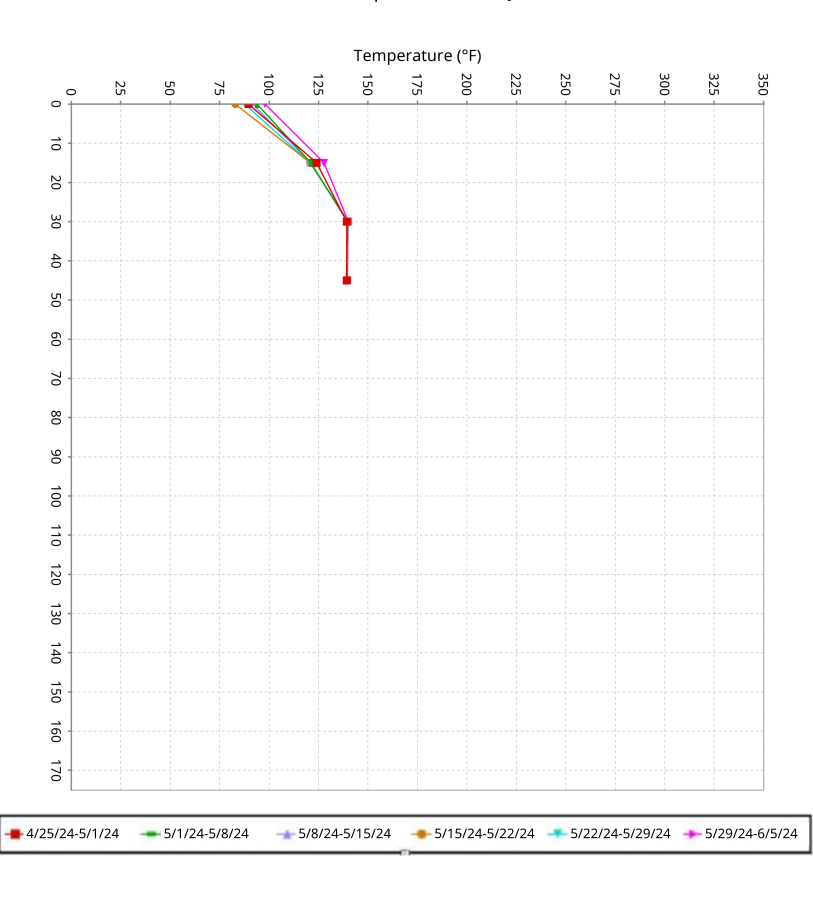












Maximum Vertical Temperature Map from Temperature Probes at Chiquita LandfillMaximum data for April 25, 2024 to June 5, 2024

