



Source of bathymetry for sample selection: Rogers Surveying, for USACE, 2004. No metadata were available with this layer. Mudflat definitions: ≤ 4.5 feet deep and $\leq 6^\circ$ slope. The Kearney point mudflat was estimated from NOAA bathymetry data. Orthophoto: GeoD Corporation, March 12, 2007, 0.5-foot resolution.



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|---|--|
| <ul style="list-style-type: none"> Proposed Benthic Sampling Location ■ SQT (random) ● SQT co-located with tissue ● SQT co-located with bioaccumulation ⊗ Human exposure | <ul style="list-style-type: none"> ◇ Access/egress ⊕ CSO ▨ Park ■ Mudflat ■ Freshwater section ■ Transitional section ■ Estuarine section — River centerline — River or Tributary |
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Figure 1c. Proposed Benthic Sampling Locations in the Lower Passaic River Study Area (RM 10.5 to 17.4)

FINAL

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Work Product Prepared at Request of Counsel