LEAD-ACID BATTERY RECYCLING

PACKING CHECKLIST:

• Heavy-duty plastic tote w/no holes
• Plywood in the bottom of tote to sturdy it up
• Vermiculite (absorbent) on plywood for any acid leaks
  only need about ½ gallon vermiculite per tote
• 1st layer of batteries should be similar height – fill from
  middle out to the edges
• Plywood in the middle of battery layers to prevent
  terminals from being damaged
• 2nd layer of batteries on top of plywood (this is final layer)
• Fill in gaps between batteries and edges with space-filling
  material such as cardboard or Styrofoam so that batteries
  don’t move around during transport.
• Properly label totes and contact Kawerak Backhaul

Anahma Shannon, Backhaul Coordinator
443-4249 or backhaul@kawerak.org