Agenda for June Inert Criteria Meeting
Points for Potential Revision

Standards for metals, other contaminants
- Chemical contaminants – proposed alignment with soils standards for chemicals/metals
- Define de minimis physical contamination
  - wood
  - plastic
  - metal

pH ranges
- Ground water standard is 6.5-8.5
- Cured structural concrete, a listed inert waste, is above this standard
- Crushed concrete can be in the 11’s to low 12’s depending on how finely crushed

Listed wastes
- Cured structural concrete, asphalt, brick and masonry, ceramic, glass, stainless steel and aluminum
- Clarification on what cementitious materials are cured structural concrete and which are not
  - Cured concrete that has been used for structural and construction purposes, including embedded steel reinforcing and wood, that was produced from mixtures of Portland cement and sand, gravel or other similar materials;
- Asphaltic roofing shingles
  - Asphaltic materials that have been used for structural and construction purposes (e.g., roads, dikes, paving) that were produced from mixtures of petroleum asphalt and sand, gravel or other similar materials. *Waste roofing materials are not presumed to be inert;*

Approval of waste meeting inert criteria, JHD vs. Ecology roles
- To improve consistency from county to county, should we change the way wastes get inert determinations?
  - Reduce duplicative review efforts
  - Consistent list of characteristic inert waste that have gone through review and approval
- Roles of each agency TBD

Next steps
- Conference call vs in person and when
- Homework