Detailed Life Cycle Assessment

good + scope
  purpose
  type of information needed to support decision makers
  required specificity
  data organization
  system boundaries
  ground rules

inventory analysis
  data collection
  refinement
  calculation
  validation
  relating data to specific system
  allocation and recycling

impact assessment
  category definition
  classification (valuation or weighting)
  characterization

interpretation
  identification of significant environmental issues
  evaluation
  conclusions and recommendations