**Wellmont Pollution Case**

**Presentation Organizer**

**Opening Statement** (not a slide, 1-minute)

* + Who we represent (give description of what the company/organization is and what they do. See Wellmont site for descriptions)
  + Brief description of situation in Wellmont (look at Wellmont site for refresher)
  + What we are going to prove
    - 3-main points on how we will prove it

**Slideshow** (8-10-minutes):

1. Title Slide
   1. Title: “Wellmont Pollution Case”
   2. Logo
   3. Name of company/organization being represented
   4. First names of group members
2. Contents
   1. List of the titles from each slide
   2. Do this once the rest of the slideshow is complete
3. The Situations
   1. Restate the situation in Wellmont
      1. What was found
      2. Where
      3. Why is benzene bad? At what levels is it deamed dangerous by EPA?
      4. What does this mean for citizens of Wellmont?
4. Suspects (2-3 slides)
   1. List suspects (you may re-group suspects by area, or type—point, or non-point) INCLUDE:
      1. Point or non-point source polluter
      2. General threat from each
      3. Map on each page so presenter can point to its location in Wellmont.
5. Eliminated Suspects (2-pages)
   1. List suspects eliminated
   2. Main reason why eliminated
      1. Groundflow does not go to well area OR:
      2. Possible contaminants do not include Benzene.
6. Remaining Suspects (1 slide each)
   1. Why each not eliminated?
   2. What further evidence to be used and why
7. Final Elimination
   1. Name of who eliminated
   2. Give additional evidence used to prove your case
      1. Where test wells drilled
      2. Test well results
8. Conclusion or The culprit
   1. State who you think the polluter is
   2. Give additional evidence used to prove your case
      1. Where test wells drilled
      2. Test well results
9. Summary
   1. Main evidence for eliminating most suspects
   2. Evidence for eliminating last one or two
   3. Evidence for proving case against culprit

**Closing Statement** (Not a slide, 30 seconds)