**Resource Sheet for Treatment of Abandoned Mine Drainage**

1. <http://www.orangewaternetwork.org/storage/Abandoned_Mine_Land_Pgm_Fact_Sheet.pdf>  
   (Fact Sheet/Hand out)
2. <http://www.wvu.edu/~agexten/landrec/remining.htm>  
   (information on remining- great pictures)
3. <http://greenlifepenn.org/?p=350>  
   (**video on Babb Creek 4 minutes**)
4. <http://www.dep.state.pa.us/dep/deputate/minres/districts/homepage/moshannon/Watershed/growinggreener/Round1/Arnot.htm>

(Moshannon)

1. <http://www.epa.gov/owow/NPS/success/state/pdf/pa_babb.pdf>  
   (Study on Babb Creek)
2. <http://www.osmre.gov/aboutus/Aboutus.shtm>  
   (Office of surface mining reclamation and enforcement)
3. <http://www.netl.doe.gov/education/teacher/lesson-plans/lesson8.pdf>  
   (Some lessons and great background information for leading into lessons on Abandoned mine drainage)
4. <http://www.crl.co.nz/research/MDframework_4.4.2.asp>  
   (Determining passive or active and different flow charts)
5. <http://www.facstaff.bucknell.edu/kirby/AMDtrmt.html>  
   (Pictures and navigate through treatment information)
6. <http://2008.treatminewater.com/FieldTrip.html>  
   (great resources and pictures )
7. <http://www.youtube.com/watch?v=FHYXaNhGL0o&feature=related>  
   **(Video for AMD)**
8. <http://www.wbsrc.org/documents/babbrestored.pdf>  
   (history of Babb creek and restoration)