

Command and Control – uniform standard

Performance Based– you can drive as long as number getting sick is low enough

Incentive Based – smart students can drive – maybe can sell permits – property rights system

Technology Based – can drive if you can invent a way to not have people get sick and everyone uses that technology

Environmental Bonds – people pay for permits and we use the money to mitigate costs of missing class and give rebates if people don't miss class

Subsidies for environmentally policies –

Everyone can drive some of the time – small enough number to keep illness down

Some possibilities from prior experience with this exercise are:

- a. Ban driving to school
- b. Allow each student to drive some number of times/week
- c. Give permits to limited numbers of students each day (this coordinates b above)
 - i. Randomly
 - ii. Based on grades or other good behavior
 - iii. Based on who gets the greatest benefit from driving (for example, people who have jobs after school)
- d. Sell permits and give points to students who get sick from pollution
- e. Policies that change the costs and benefits of the decision