

# Appendix h



Associate Level Material American Rangelands and Forests Part 1 Choose either a rangeland or a forest of the United States and describe current federal management strategies. Explain federal efforts to manage these lands sustainably by completing the chart below.

Rangeland or Forest Location	Brief History of	Rangeland or Forest	Research and identify the effects of	Review environmental websites and journals.	Month 1-3	air pollution.	Document the sources of air pollution and both environmental and health effects of air pollution.	Document video interviews of environmental researchers and facilitators.	Develop an education program about	Develop a presentation about why this program is needed and include air pollution effects.	air pollution effects.	pollution's ill effects, the lifestyle changes that will be required, and the benefits and challenges of change.	Schedule a presentation day and time.	Attend a monthly HOA meeting to present the benefits of the program.	Month 4	Request that the HOA board add the presentation to the following month's agenda.	Document the audio and visual equipment needed for presentation and layout of the room.	Identify and invite community	Tally the number of homes in the community.	Month 4-5	participants.	Create and distribute flyers to homes announcing the next HOA meeting and the educational program that will be introduced.	Blank Sample Action Plan	Action Items	Action Steps	Timeline (in order)	Add more rows if needed	References		

Corporation for National & Community Service. (n.d.). Sample sustainability plan. In Toolkit for program sustainability, capacity building, and volunteer recruitment/management (Section 4). Retrieved from

[http://www.nationalserviceresources.org/filemanager/download/online/sustainability\\_plan.pdf](http://www.nationalserviceresources.org/filemanager/download/online/sustainability_plan.pdf).

[org/filemanager/download/online/sustainability\\_plan.pdf](http://www.nationalserviceresources.org/filemanager/download/online/sustainability_plan.pdf).