SAFETY MAP, NDYS 2010 BURSA TURKIYE

School: **Kawanishi Senior High School Takarazuka** Ryogen Campus Town: **Takarazuka** Country: **Japan** web: http://www.hyogo-c.ed.jp/~ryogen-hs/

Our School



School Introduction:

Hyogo Prefectural Kawanishi Senior High School Takarazuka Ryogen Campus is an annexed school located in Takarazuka in western part of Japan. This school is an evening course school. The class starts from 5:30 pm and end at 10:00 pm. Most of the students work during the day time and study in the evening. Now, 100 students are studying in our school. They study Math, English, Japanese, Science, Social studies, computer science. According to the curriculum, most of the students graduate in three years, but students can graduate in four years. It has more than 60 years history and it is the oldest school in Takarazuka city.

We keep on participating in the Natural Disaster Youth Summit from 2004. **Theme:** Climate change and disaster management and mitigation of the city where we live

Team Introduction(Team 1)





Made presentation at Disaster Reduction and Human Renovation Institute in Hyogo.

Our safety map



Safety Map Introduction and Share The Process of NDYS 2010

First, we studied about some causes of climate change. Then we focused on wild fire in Australia in 2009 and its effect for climate change and human lives. We thought to decrease the fire from our community may helps stopping climate change. Then, we made research on fires in our city in the past. Through the field work, we found a lot of dangerous narrow roads where fire engines cannot enter. Then we considered how to minimize the effect of fire. We suggested some ideas to decrease the future disasters.

<u>Our Slogan:</u> Stop Fire, Stop Climate change <u>Main objectives</u>: There are a lot of wild and man-made fires around the world every year. It became one of the causes of climate change. By studying fires around the world including our community, we learn their causes and the effect of them. We believe fire is one of the disasters which we can prevent. To minimize the happening of fire and the victims from them, we made research on narrow roads in our community where the fire engines cannot enter.

Present Topic Outline

Aims of the project in the short run: Learn the effect of fires against people's lives and climate change create a safety map to know the dangerous places near our school

Aims of the project in the long run: Let students and neighbors know the dangerous places near our school and local community

<u>Social aim of the project:</u> Awaken the people's awareness against fire and its relation with climate change