<u>STRENGTHS</u>	<u>WEAKNESSES</u>
Closed system drip irrigation method is applied by using underground water resources in agricultural areas.	Students don't obey the rules of reduce the water consumption at dormitory .
We water our school yard and outdoor plants early or late in the day to reduce evaporation.	Students don't aware that water is precious fo our future world .
We have rule at our school dormitory for our students to take shorter showers five minutes or less is best .	Students run their clothes washer when it is not full at dormitory .
We are using rain barrels to collect rain and use it at our school yards .	Students don't have any interest to check to make their toilets, taps and showers don't leak or turn off the tap if it is leaking.
We have toilets that use less than 3 liters per flush.	Studies have been carried out to create awareness of water savings in our students, but they have not been effective.
We use plants that require less water .	
We use broom not a hose to clean driveways and walkways.	
We use mulch to hold water in the soil around plants .	

<u>WATER</u>

OTHER STRENGTHS

- In order to reduce the electricity costs in our existing drilling operations, we have started to produce electricity with solar energy.
- In the following years, we have a project to create a solar panel field in order to produce the electricity of our school.

- Waste oils are collected and recycled in our school.
- The production of organic products continues.
- The use of animal fertilizers is preferred for organic agriculture and care is taken to reduce the use of agriculture drugs and we prefer to use natural methods .
- In animal husbandry production, sheep, goat and poultry are reared and their food is obtained entirely from our school.