

# ALDEA VERDE

is located in San Martín, Municipality of Villa Guerrero, State of Mexico. It is a concept that seeks to disseminate and promote the conservation of natural and cultural resources in Mexico through the promotion of environmental education and ecotourism activities in rural areas.

At the same time, it has the best climate in the country and its capacity is for 50 people in a shelter and many more for camping.

## We have:

- -Rooms with bunk beds and bathrooms, all around a central fire.
- -Green areas for installation of tents.
- -Artificial lake for sport fishing.
- -Dining room and workshop area
- -Pool and wading pool



Professionals in biology, astronomy, physics, psychology, architecture, among others, who are committed to the sustainable development of our country, participate in ALDEA VERDE.

#### Intended for:

Families integrated towards a common goal, such as the knowledge of nature and our ecosystem.



Older people who want to be in contact with nature.

Groups and associations in charge of organizing nature contemplation and stress relief activities.

Fans of the observation of the celestial vault.

Schools that plan camps for children and young people, where the love for nature and the conservation of the environment are transmitted to them. Young foreigners who want to know another aspect of Mexico.

## What kind of activities are there in ALDEA VERDE?

-Camping: skills functions, scientific excursions to identify the flora and fauna of the region, based on each season of the year; adventure hiking, identification of flora and fauna of the region, swimming, sports, organized and competitive games, integration dynamics.



Organization of craft workshops, reforestation, recycling, photography, cooking, theater, dance, farm, organic domestic cultivation of edible plants, talks on values, addictions, among many others.

# ALDEA VERDE,

committed to conserving the environment, raises ecological awareness in children, youth and adults, by promoting the care of our planet, teaching them recycling, energy saving, as well as different responsible ways of using water.

