Abstract
Gender and Perceptions of Risk and Climate Variability in the Region of Soconusco, Chiapas. It presents the conditions of social vulnerability and risk of disasters before the hydrometeorological events that, in the last years, have been occurring with greater intensity and frequency in the river basin of the Huehuetan river, located in the region of Soconusco, Chiapas. Through qualitative methods, this article examines the perceptions of men and women farmers, whose marked differences are explained by gender identity, sexual division of labor patterns and conditions of differentiated vulnerability in which they live, as well as by the influence that conservation projects exert in the river basin.

Keywords
Climate change, social vulnerability, social perceptions, gender, river basin management.