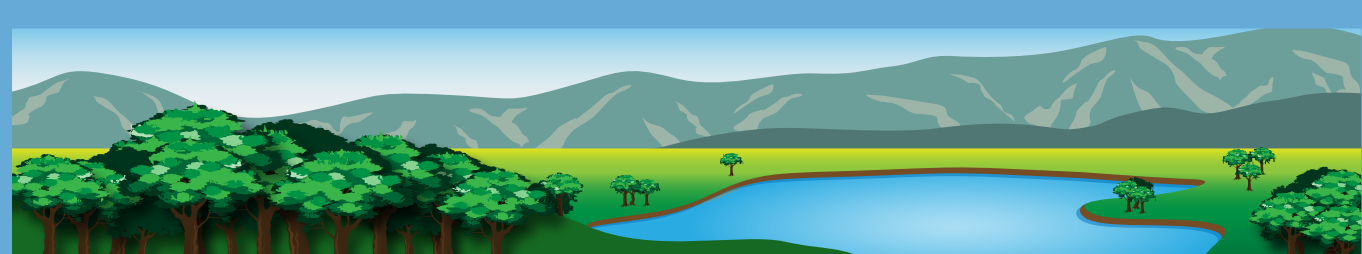
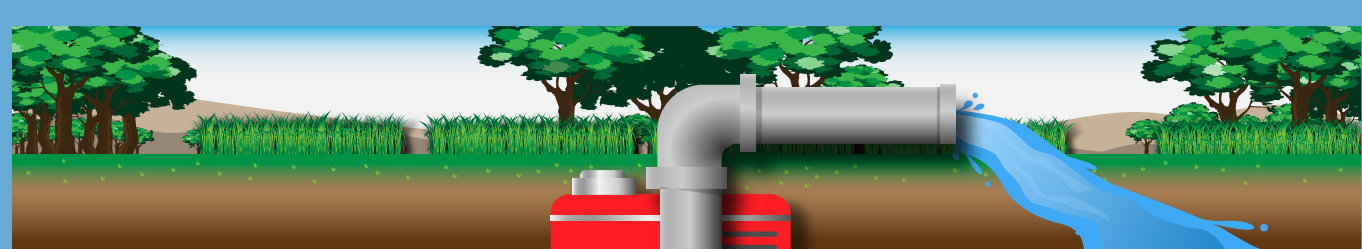
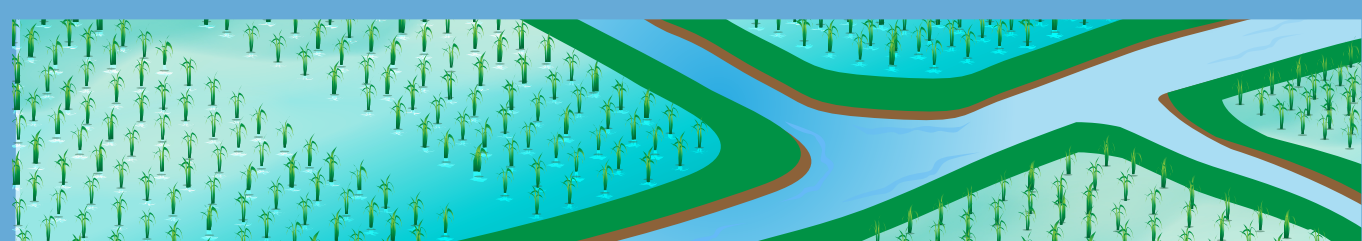
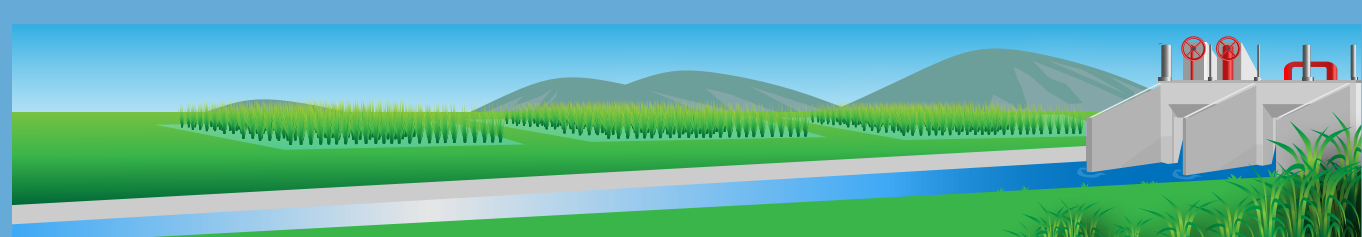


WATER SOURCES FOR RICE PRODUCTION IN THE PHILIPPINES

Water is an important resource used in rice production in the Philippines. This infographic show what sources of water most Filipino rice farmers have access to and depend on. (Jan - June 2012 harvest).



39%

National Irrigation Authority

The National Irrigation Administration (NIA) is a government-owned and controlled corporation primarily responsible for irrigation development and management .

20%

Rain Water

Spring water includes free-flowing source, spring, open well, dug well, rivers and streams.

14%

Spring Water

Spring water includes free-flowing source, spring, open well, dug well, rivers and streams.

14%

Communal Irrigation Systems

Communal irrigation systems (CIS) are small-scale schemes and are constructed with the participation of farmer-beneficiaries thru their irrigators associations.

7%

Individual, Private, Fuel-operated Water Pumps

Water pumps utilized for irrigation and are privately owned and used or rented by individuals.

6%

Small Water Impounding Projects

Are structures constructed across a narrow depression or valley to hold back water and develop a reservoir that will store rainfall and run-off during the rainy season for immediate or future use.