GLOF II PAKISTAN
SCALING-UP OF GLACIAL LAKE OUTBURST FLOOD RISK REDUCTION IN NORTHERN PAKISTAN

3044 glacial lakes
33 potentially hazardous lakes in KP and GB
960 destructive outburst floods have occurred in KP and GB in last two decades

PROJECT DURATION
7 YEARS

PROJECT TARGET AREAS
8 DISTRICTS IN KHYBER PAKHTUNKHWA
Upper Chitral | Lower Chitral | Upper Dir | Swat | Upper Kohistan | Lower Kohistan | Palas | Mansehra

10 DISTRICTS IN GILGIT-BALTISTAN
Skardu | Shigar | Kharmang | Ghizer | Gilgit | Hunza | Nagar | Diamer | Astor

Direct Beneficiaries
696,342 PEOPLE

Indirect Beneficiaries
29,233,000 APPROXIMATE NATIONAL INDIRECT BENEFICIARIES

15% of the total population of Pakistan
Estimated at 185 Million as of 2014.

PROJECT OBJECTIVES

AUTOMATIC WEATHER STATIONS (AWS)
22 IN KP 28 IN GB

COMMUNITY BASED ORGANISATIONS TO BE ESTABLISHED
24

DISCHARGE MEASURING EQUIPMENT
170 IN KP 238 IN GB

WATER EFFICIENT FARMING TECHNOLOGIES
240

SMALL INFRASTRUCTURES TO REDUCE RISKS OF FLOODS
250

INCREASE VEGETATIVE COVER TO 700 HECTARE

POLICIES ADOPTED BY GOVERNMENT TO ADDRESS OR INCORPORATE GLOF RISK REDUCTION
4

100 PERCENT OF HOUSEHOLDS ABLE TO RECEIVE AND RESPOND TO EARLY WARNINGS AND TAKE APPROPRIATE ACTION.