



General information

Date : December 29, 2011,

Time: 20:25pm

Location: Sagirdasht jamoat (Darvaz district of GBAO) and Tavildara district

Source: RCST Sagirdasht Emergency Response Centre (ERC)

an 4.8 Richter scale earthquake occurred on December 29, 2011

Preliminary information:

Affected population: 609

Totally destroyed – 25

Partially destroyed – 30



General information

Joint detailed assessment

Date: December 30, 2011

RCST NDRT Sagirdasht centre (8 members)

CoES representative – Shakarov M

Polis department – Nematov S

Deputy Head of Sagirdasht Jamoat – Naimov N

Representative of Land construction department
– Khairulloev F

Number of damaged destroyed

Partly: 77, Hospitals: 1



Damages



Detailed assessment

Team: RCST NDRT, Committee of Geology of RT, CoES, JAMOAT and
DISTRICT representatives

Date: 5-10 January 1012

Stressed/Shocked people: 452 people

Partially destroyed houses (cracks on the walls)

– 53 (62 families, 452 people)

12 - households were evacuated relatives/ neighboring villages



RCST Response



- 2 suffered were hospitalized to Tavildara rayon hospital
- RCST DRT provided Psycho Social Support to suffered
- RCST after the request from the local authorities provided to Sagirdasht jamoat following NFIs:
 - Mattresses – 10 pcs
 - Quilts – 10 pcs
 - Pillows – 10 pcs
 - Bed linen – 10 pcs
 - FA kits – 15 pcs
 - Hoes and Spades with handles– no 10 pcs
 - Pails – 5 pcs



Needs assistance



Needs so far found out:

- Resettlement of some houses to more safer places (Lukhch village)
- PSS support to stressed/shocked people
- To find out the reasons of continuing shakes



Coordination



- Assessment of RCST NDRT coordinated with the representatives of local CoES representative and all services of local authorities of Darvaz district
- At jamoat level coordination is done with the representatives of Jamoat and RCST NDRT.
- Recently another assessment was done by representatives from CoES Dushanbe, Committee of Geology and Jamoat where RCST Darwaz branch officer was involved