

**Overall Situation:**

Situation is normal in Punjab. Water flow in Sutlej is below Low Flood Level at G.S.Wala with water outflow of 10,200 cusec and at Sulemanki with outflow of 19,400 cusec. Similarly, in River Ravi it is also below low flood level with water outflow at Jassar 3,700 and at Shahdara 4,900. All the other major rivers and nullahs are also flowing normal. Hill torrents situation in DG Khan Division is normal.

**Punjab Rains / Floods Situation** (past 24 hrs): Scattered rain was observed in different areas of Punjab during last 24hrs, it was reported from Bahawalpur 25mm, Sahiwal 35mm and Lahore 25mm.

**Response:** District governments are alert and well prepared to respond to emergency situation.

**Situation of Rivers, Streams and Water Reservoirs:** Water outflow at Chashma in River Indus is 184,000 cusec which is low level flood and at Taunsa 195,400 cusec which is below low level flood. All major rivers are flowing normal. Situation of water flow from hill torrents in DG Khan Division is also normal, water outflow from torrent Kaha is 1000 cusec.

A local NGO from district Rajanpur has reported that 2000 persons are directly affected from hill torrents along with crops and other livelihood damages in four union councils of Rajanpur (i.e. Wah Lashari, Haji Pur, Noor Pur Manjuwala and Dajal); they requested for immediate provision of relief items for the said community. When district HAO was contacted to verify this information; it reflects that situation is not that much worse as mentioned by that NGO. According to Assistant Commissioner Jampur three mud houses were reported damaged by heavy rain; a survey is underway to complete the damage assessment. District Govt is fully alert and well prepared to handle any emergency situation.

**Weather Forecast/ Predictions:** Scattered rain is expected in Punjab during next 24hrs including Sahiwal, Faisalabad and Lahore divisions.

**Sources:** Met Department, Flood Warning Center, Irrigation Department, District HAOs, Media Reports.