

FIGURE 1: EARTHQUAKE LOCATION MAP

Special Issue

IN SIDE THIS ISSUE

PG. 1

Magnitude & Depth Time & Location

PG. 2

Intensity

PG. 3

Selected Exposed

PG. 4

Waveform

PG. 5

Join PSCE

Earthquake Strikes Parts of Pakistan

Rizwan Mirza, CE

Editor-in-chief

An earthquake shook central-eastern parts of Pakistan on 11th September, 2024.

Magnitude and Depth

The magnitude of the earthquake has been estimated at M 5.4 (\pm 0.0). The epicentre was around $10.0 (\pm 1.8)$ km deep.

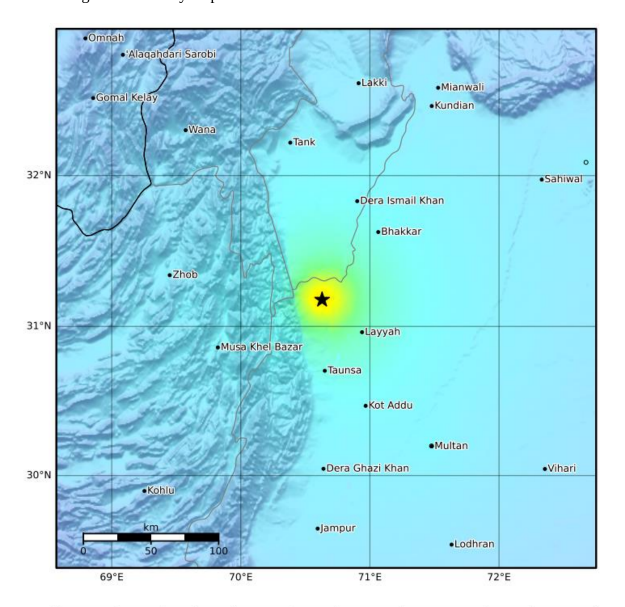
Time and Location

The time was 11th September, 2024, 7:27 (UTC), 11th September, 2024, 12:27 (PKT). The hypocentre was located 31 (± 3.7) km west of Karor city and 38 (± 3.7) km northwest of Layyah, Pakistan, with coordinates 31, 1773°N 70.6295°E.

Intensity

The quake had a very shallow depth and was felt over a large region. The shallow depth of the quake caused it to be felt more strongly near the epicentre than a deeper quake of similar magnitude would.

Following is the intensity map of the event:



INTENSITY	1	11-111	IV	V	VI	VII	VIII	DX	X4+
PGV(cm/s)	< 0.0215	0.135	1.41	4.65	9.64	20	41.4	85.8	>178
PGA(%g)	< 0.0464	0.297	2.76	6.2	11.5	21.5	40.1	74.7	>139
DAMAGE	None	None	None	Very light	Light	Moderate	Moderate/heavy	Heavy	Very heavy
SHAKING	Not felt	Weak	Light	Moderate	Strong	Very strong	Severe	Violent	Extreme

Scale based on Worden et al. (2012)

Δ Seismic Instrument o Reported Intensity

Version 4: Processed 2024-09-12T07:33:48Z ★ Epicenter

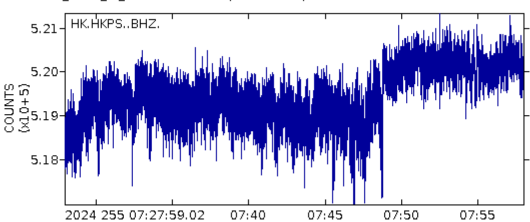
Selected Exposed Cities

Following is an overview of list of selected exposed cities:

MMI	City	Population
V	Karor	26 k
V	Layyah	79 k
IV	Moza Shahwala	1 k
IV	Basti Dosa	2 k
IV	Bakhri Ahmad Khan	2 k
IV	Kot Sultan	10 k
IV	Multan	1,437 k
IV	Sargodha	543 k
IV	Dera Ghazi Khan	236 k
III	Jhang Sadr	341 k

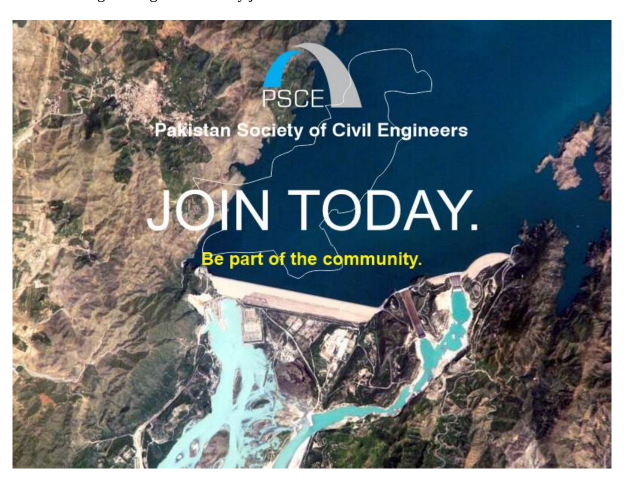
Following is an image of the waveform, recorded at one station:

HK_HKPS_??_BHZ, 72000 samples, 40.0 sps, 2024-09-11T07:27:59.019



Join PSCE

Join PSCE and be part of the growing community. It is extremely simple and costs very little. Even civil engineering students may join. Visit our web site and find out the details.



Disclaimer

This issue is partly based on information obtained, in good faith, from secondary sources and no claim about veracity, originality or exhaustiveness is made. Through this document, no position is being intended or taken by the PSCE on the issue in question.

PSCE Newsletter



Head Office: 17 Km Shahdara – Kalakhtai/Narang Mandi Road, Distt Sheikhupura, Pakistan Liaison Office: 14 A/1, Block P, Model Town Extension, Lahore 54700, Punjab, Pakistan

Tel.: +92 42 3571 3362; +92 42 3571 3363; +92 42 3571 3364

Email: psce@psce.org.pk URL: www.psce.org.pk

Editor-in-chief: Rizwan Mirza, CE