

## Precipitation Sums Report

from 2021-02-17 06:00 to 2021-02-18 06:00 UTC (10-min./5-min. data)

## IMS Stations Only

Remarks:

- Empty cells mean data is not available

- Last updated on 19/02/2021 03:10 UTC

station name	rain sum (mm)	% data missing	station height (m)	region
ROSH HANIQRA	5.9	0	10	NORTHERN COAST
SHAVE ZIYYON	22.6	0	10	NORTHERN COAST
AFEQ	49.3	0	10	NORTHERN COAST
HAIFA REFINERIES	41.3	0	10	CARMEL AREA
HAIFA TECHNION	42.9	0	200	CARMEL AREA
HAIFA UNIVERSITY	37.9	0	475	CARMEL AREA
EN KARMEL	29.0	0	25	CARMEL AREA
EN HASHOFET	47.7	0	265	MENASHE HEIGHTS
GALED	54.1	0	180	MENASHE HEIGHTS
ZIKHRON YAAQOV	33.3	0	172	MENASHE HEIGHTS
HADERA PORT	17.8	0	5	CENTRAL COAST
EN HAHORESH	35.8	0	18	CENTRAL COAST
HAKFAR HAYAROK	21.4	0	65	CENTRAL COAST
TEL AVIV COAST	24.0	0	5	CENTRAL COAST
BET DAGAN	37.8	0	30	CENTRAL COAST
ASHDOD PORT	9.1	0	6	SOUTHERN COAST
QEVUZAT YAVNE	20.5	0	50	SOUTHERN COAST
HAFEZ HAYYIM	40.7	0	70	SOUTHERN COAST
NIZZAN	26.3	0	30	SOUTHERN COAST
NEGBA	44.6	0	90	SOUTHERN COAST
ASHQELON PORT	8.6	0	4	SOUTHERN COAST
GAT	40.8	0	140	SOUTHERN COAST
DOROT	67.2	0	115	SOUTHERN COAST
BESOR FARM	7.7	0	106	NORTH-WESTERN NEGEV
KEFAR GILADI	44.7	0	360	UPPER GALILEE
MEROM GOLAN PICMAN	9.0	0	940	NORTHERN GOLAN
ELON	25.8	0	300	WESTERN GALILEE
ZEFAT HAR KENAAN	49.2	0	934	UPPER GALILEE
HARASHIM	42.0	0	825	UPPER GALILEE
ESH HAR	39.3	0	370	LOWER GALILEE
AMMIAD	55.6	0	220	LOWER GALILEE
GAMLA	46.8	0	405	SOUTHERN GOLAN
AVNE ETAN	48.2	0	380	SOUTHERN GOLAN
TAVOR KADOORIE	38.7	0	140	LOWER GALILEE
YAVNEEL	42.8	0	-10	LOWER GALILEE
NEWE YAAR	40.1	0	115	JEZREEL VALLEY
AFULA NIR HAEMEQ	46.9	0	60	JEZREEL VALLEY
TEL YOSEF	40.6	0	-65	GILBOA - BET SHEAN AREA
MAALE GILBOA	38.4	0	500	GILBOA - BET SHEAN AREA
ITAMAR	25.4	0	810	SAMARIA
QARNE SHOMERON	50.2	0	325	SAMARIA
ARIEL	42.7	0	665	SAMARIA
HAR HARASHA		52	770	JUDEAN HILLS
NAHSHON	41.0	0	165	SHFELA
ZOVA	37.4	0	700	JUDEAN HILLS
JERUSALEM GIVAT RAM	32.3	0	765	JUDEAN HILLS
JERUSALEM CENTRE	34.7	0	815	JUDEAN HILLS
MAALE ADUMMIM	40.5	0	482	JUDEAN HILLS
BEIT JIMAL	33.2	0	360	SHFELA
NETIV HALAMED HE	36.8	0	275	SHFELA
ROSH ZURIM	5.2	0	955	JUDEAN HILLS
SHANI	32.4	0	700	YATIR REGION
LAHAV	29.0	0	460	YATIR REGION
BEER SHEVA	6.5	0	280	NORTHERN NEGEV
NEVATIM	2.3	0	350	NORTHERN NEGEV
ARAD	10.0	0	568	NORTHERN NEGEV
ZOMET HANEDEV	1.6	0	370	CENTRAL NEGEV
ASHALIM	1.7	0	305	CENTRAL NEGEV
EZUZ	0.4	0	330	CENTRAL NEGEV
SEDE BOQER	1.5	0	470	CENTRAL NEGEV
AVDAT	0.0	0	550	CENTRAL NEGEV
MIZPE RAMON	2.2	0	845	CENTRAL NEGEV
NEOT SMADAR	0.2	0	400	SOUTHERN NEGEV
DAFNA	40.1	0	135	HULA VALLEY
KEFAR BLUM	39.7	0	75	HULA VALLEY

AYYELET HASHAHAR	46.4	0	180	HULA VALLEY
KEFAR NAHUM	33.8	0	-200	KINAROT VALLEY
BET ZAYDA	39.6	0	-195	KINAROT VALLEY
ZEMAH	45.4	0	-200	KINAROT VALLEY
MASSADA	44.1	0	-200	KINAROT VALLEY
EDEN FARM	28.1	0	-120	GILBOA - BET SHEAN AREA
SEDE ELIYYAHU	29.3	0	-185	GILBOA - BET SHEAN AREA
GILGAL	20.9	0	-255	JORDAN RIFT
BET HAARAVA	4.5	0	-330	DEAD SEA AREA
METZOKE DRAGOT	0.9	0	10	DEAD SEA AREA
EN GEDI	4.1	0	-415	DEAD SEA AREA
SEDOM	0.0	0	-390	DEAD SEA AREA
HAZEVA	0.0	0	-125	ARAVA
PARAN	0.7	0	100	ARAVA
YOTVATA	0.2	0	80	ARAVA
ELAT	0.0	0	20	ARAVA
station name	rain sum (mm)	% data missing	station height (m)	region

The rainfall data are real time data from the automatic weather stations and have not undergone quality control. They are not suitable for official use, including legal purpose.