



**ADAM**  
Advanced Disaster Analysis and Mapping

**Flood forecast information (example)**

**Chances of flood happening every year**

	Low (5%)	Moderate (20%)	High (50%)
High	20 year return period flood		
Moderate		5 year return period flood	
Low			2 year return period flood

**5 days rainfall forecast (ECMWF)**

- < 20 mm
- 20 - 50 mm
- 50 - 100 mm
- 100 - 150 mm
- 150 - 200 mm
- 200 - 250 mm
- 250 - 350 mm
- > 350 mm

**Legend:**

- Country Office
- Sub Office
- Field Office
- Warehouse
- Road
- River
- First-level administrative boundaries
- Special boundary line; Armistice, undetermined or administrative line; Autonomous region boundary; Other; Sovereign base limit
- Dam / Reservoir
- Flood inundation forecast for watersheds with area >5,000 sqkm (GLOFAS)
- Surface waterbodies

**Populated places of concern**

ISO3	Locality	Admin3	Admin2	River	Severity	Peak Flow	ISO3
IRQ	Al Muhallabiyah		Mosul	unknown	0	30 Apr 2026	IRQ
IRQ	Mosul Dam		Telefar	unknown	0	30 Apr 2026	IRQ
IRQ	Qaryat Tall Musa		Telefar	unknown	0	30 Apr 2026	IRQ
IRQ	Al Jussah Ash Shamaliyah		Telefar	unknown	0	30 Apr 2026	
IRQ	Al Buwayd		Mosul	unknown	0	30 Apr 2026	
IRQ	'Abu Maria		Telefar	unknown	0	30 Apr 2026	
IRQ	Dabunah		Mosul	unknown	0	30 Apr 2026	
IRQ	Tal Alsuman		Telefar	unknown	0	30 Apr 2026	
IRQ	Tuaym		Mosul	unknown	0	30 Apr 2026	
IRQ	Mjarin		Mosul	unknown	0	30 Apr 2026	
IRQ	Gonaisiya		Mosul	unknown	0	30 Apr 2026	
IRQ	Ar		Mosul	unknown	0	30 Apr 2026	
IRQ	Kafrij		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Dayr Umm Tunah		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Musharraf		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Dawasa		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Shaikh Qara		Mosul	unknown	0	30 Apr 2026	
IRQ	Az Zanazil		Mosul	unknown	0	30 Apr 2026	
IRQ	Eski Mosul		Mosul	unknown	0	30 Apr 2026	
IRQ	Wadi Al Murr		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Tall Ad Dahib		Mosul	unknown	0	30 Apr 2026	
IRQ	Hudayma		Mosul	unknown	0	30 Apr 2026	
IRQ	Karaj		Tilkaif	unknown	0	30 Apr 2026	
IRQ	Itmarat		Telefar	unknown	0	30 Apr 2026	
IRQ	Shandukha		Telefar	unknown	0	30 Apr 2026	