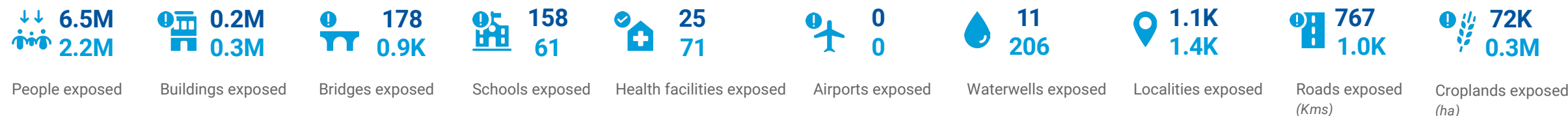


West and Central Africa

Flooding Outlook 08-12 July 2025

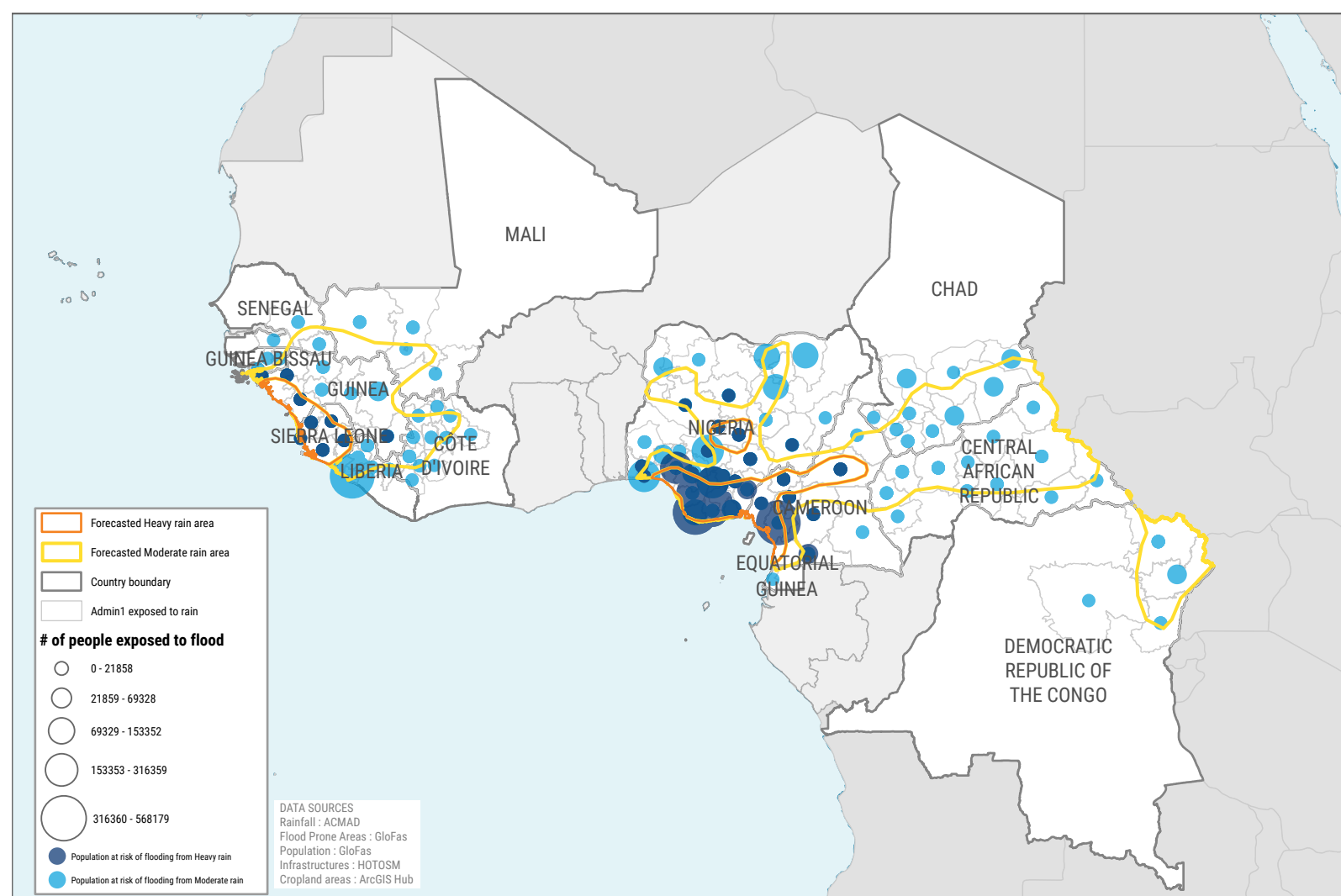
KEY FIGURES:

■ Heavy rain
■ Moderate rain



People exposed by country and intensity

Country	Heavy rain	Moderate rain	Total
Cameroon	568,418	10,769	579,187
Central African Republic		24,119	24,119
Chad		137,318	137,318
Côte d'Ivoire		13,501	13,501
Democratic Republic of the Congo		22,224	22,224
Equatorial Guinea		533	533
Guinea	24,810	56,867	81,677
Guinea Bissau	0	1,387	1,387
Liberia		433,846	433,846
Mali		40,626	40,626
Nigeria	5,770,641	1,459,675	7,230,316
Senegal		7,523	7,523
Sierra Leone	107,533	34,560	142,093
Total	6,471,402	2,242,948	8,714,350



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Updates

In the next 5 days, heavy rainfall generated by deep convective clouds is expected in Guinea, Sierra Leone, Nigeria, and Cameroon.

- **Extreme rainfall** (accumulated over the next 5 days): not expected
- **Heavy rainfall (100-150mm)**: is very likely in western Guinea, most parts of Sierra Leone, central, and southern Nigeria, central, and southwestern Cameroon.
- **Moderate rainfall (50-100mm)**: is very likely in southeastern Senegal, southern Mali, eastern Guinea Bissau, central, northern, and eastern Guinea, western Liberia, northwestern Côte d'Ivoire, northern, and central Nigeria, eastern, and southern Cameroon, southern Chad, northern Central African Republic, and northeastern Democratic Republic of the Congo

Explanation of concepts



Moderate rainfall

refers to a 5-day cumulative precipitation in the range of 50mm to 100mm

Moderate rainfall can cause flood in urban areas with poor infrastructure, or localities with saturated soil, the moderate rainfall can be benefit for Agriculture and Water supply.

Associated Hazards: Moderate rainfall, flash flood, riverine flooding, landslides, soil erosion likely.



Heavy rainfall

refers to a 5-day cumulative rainfall in range of 100mm to 150mm

Heavy rainfall can lead to flooding, landslides, agricultural damage, infrastructure failure, displacement, and public health crises.

Associated Hazards: Heavy rainfall, flash flood, riverine flooding, landslides, soil erosion and lightning, strong winds.



Extreme rainfall

refers to very intense or prolonged precipitation with 5-day cumulative precipitation exceeding 150mm

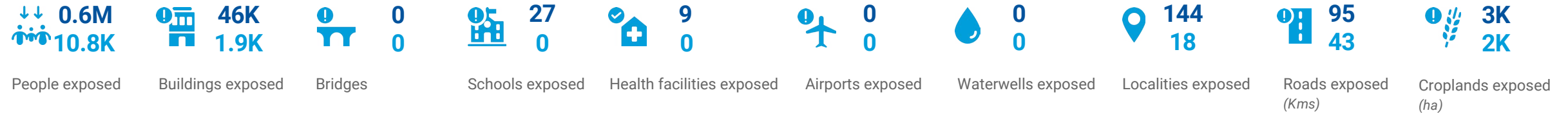
Extreme rainfall can trigger multidimensional disasters, with impacts spanning from flash floods and landslides to economic losses, infrastructure collapse, and public health emergencies.

Associated Hazards: Extreme heavy precipitation, flash flood, riverine flooding, landslides, soil erosion and lightning, strong winds, severe thunderstorms.

Cameroon

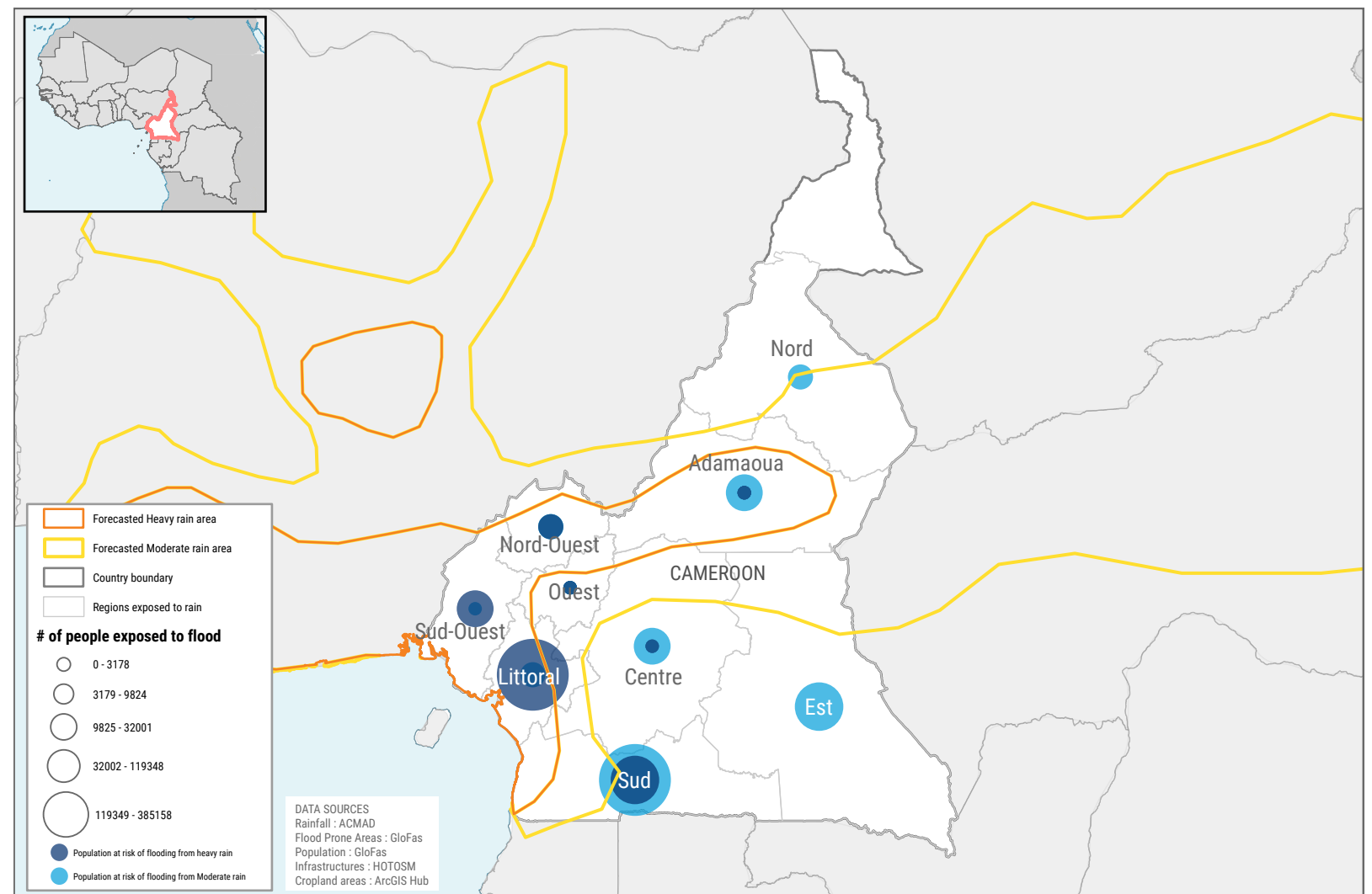
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Heavy rain	Moderate rain	Total
Adamaoua	736	1,121	1,857
Centre	414	1,155	1,569
Est		2,087	2,087
Littoral	516,187	473	516,660
Nord		468	468
Nord_Ouest	2,990	610	3,600
Ouest	2,223	119	2,342
Sud	28,009	4,647	32,656
Sud_Ouest	17,859	89	17,948
Total	568,418	10,769	579,187



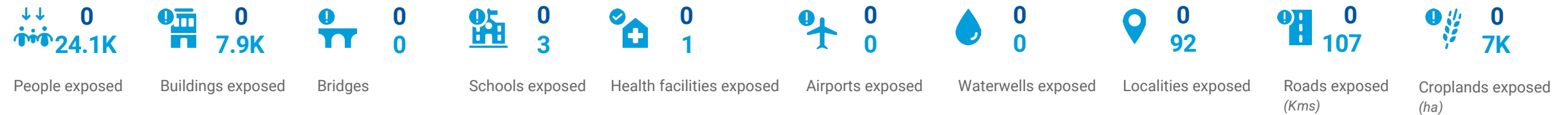
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Central African Republic

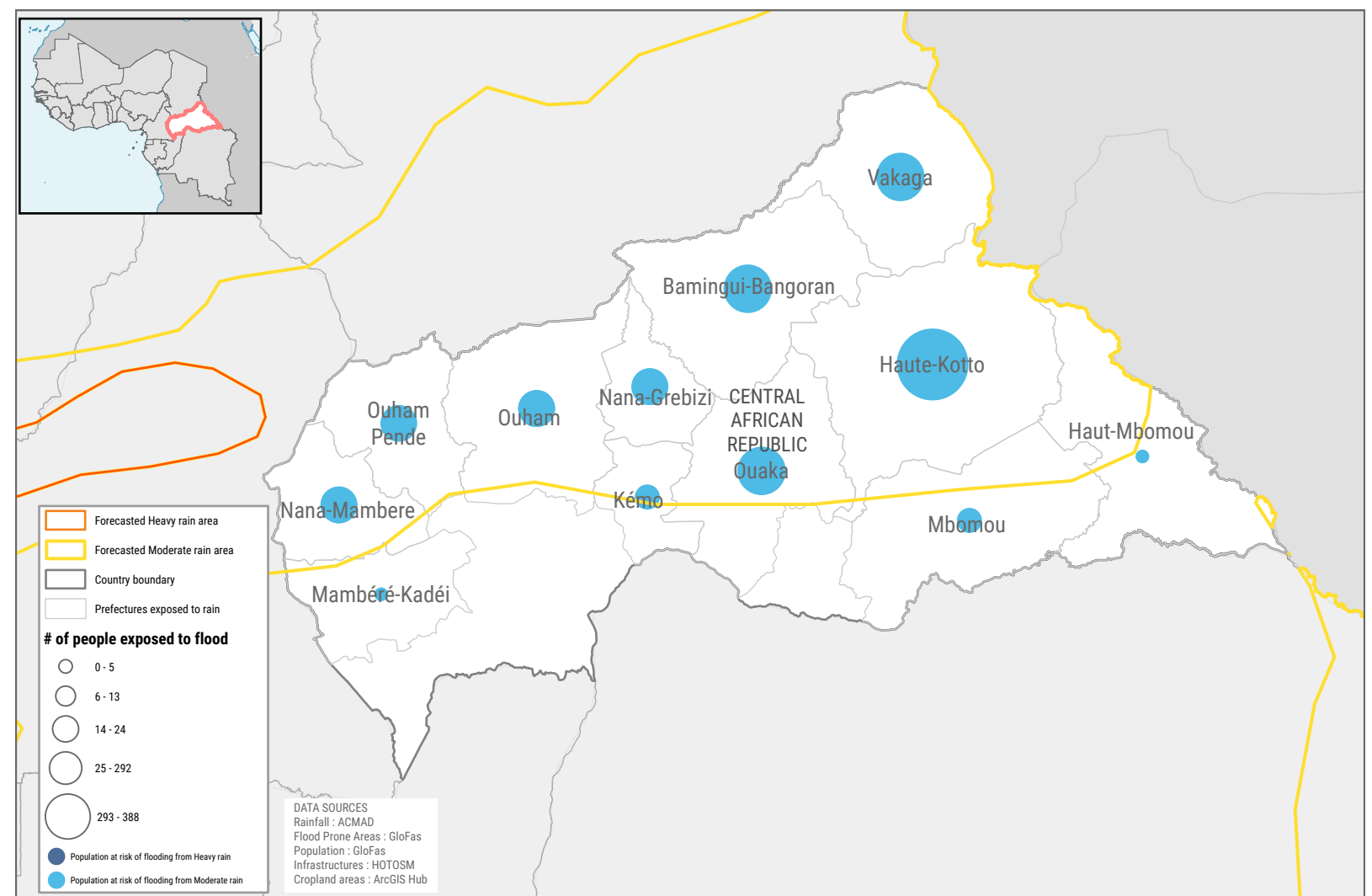
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Moderate rain	Total
Bamingui-Bangoran	2,376	2,376
Haute-Kotto	8,400	8,400
Haut-Mbomou	10	10
Kémo	162	162
Mambéré-Kadei	0	0
Mbomou	132	132
Nana-Grebizi	1,613	1,613
Nana-Mambere	838	838
Ouaka	3,975	3,975
Ouham	1,566	1,566
Ouham Pende	621	621
Vakaga	4,426	4,426
Total	24,119	24,119



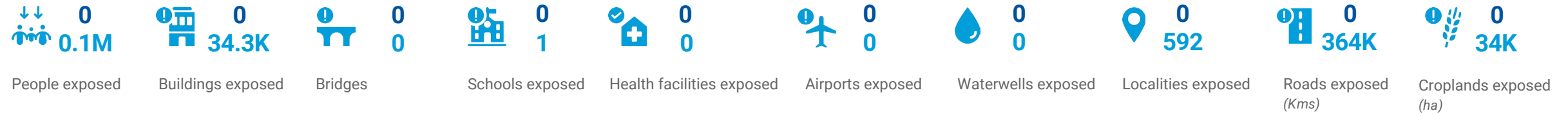
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Chad

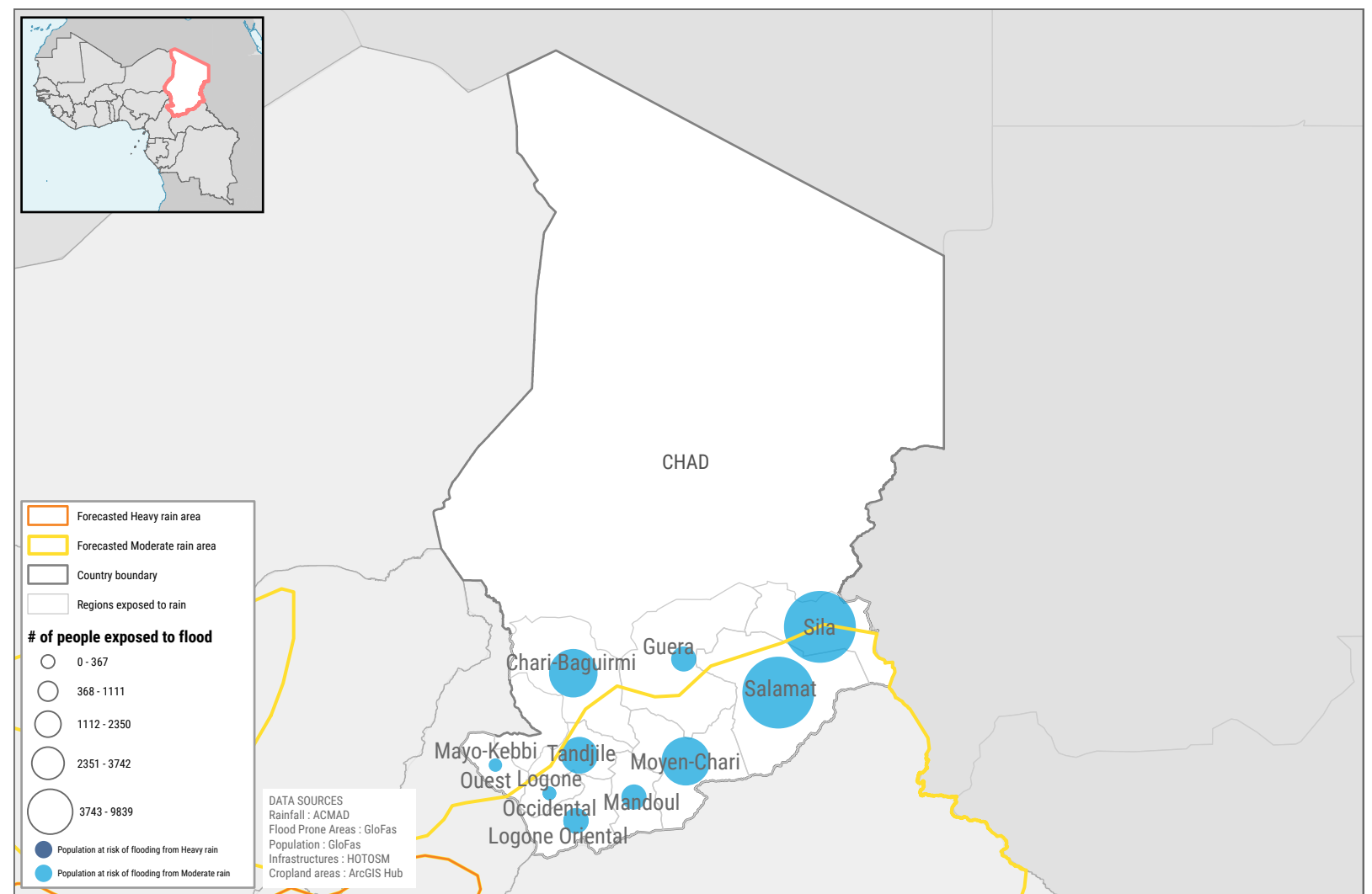
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Moderate rain	Total
Chari-Baguirmi	11,892	11,892
Guera	2,425	2,425
Logone Occidental	377	377
Logone Oriental	5,175	5,175
Mandoul	3,408	3,408
Mayo-Kebbi Ouest	0	0
Moyen-Chari	27,081	27,081
Salamat	50,918	50,918
Sila	29,546	29,546
Tandjile	6,496	6,496
Total	137,318	137,318



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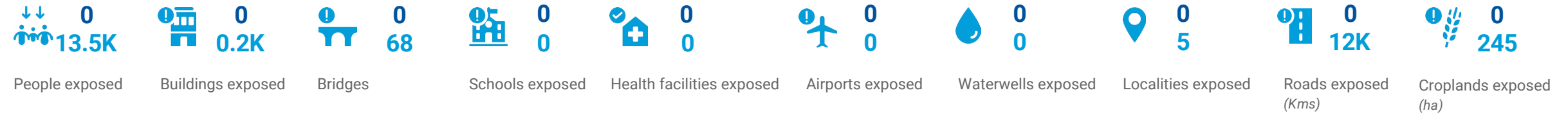
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Côte d'Ivoire

Flooding Outlook 08-12 July 2025

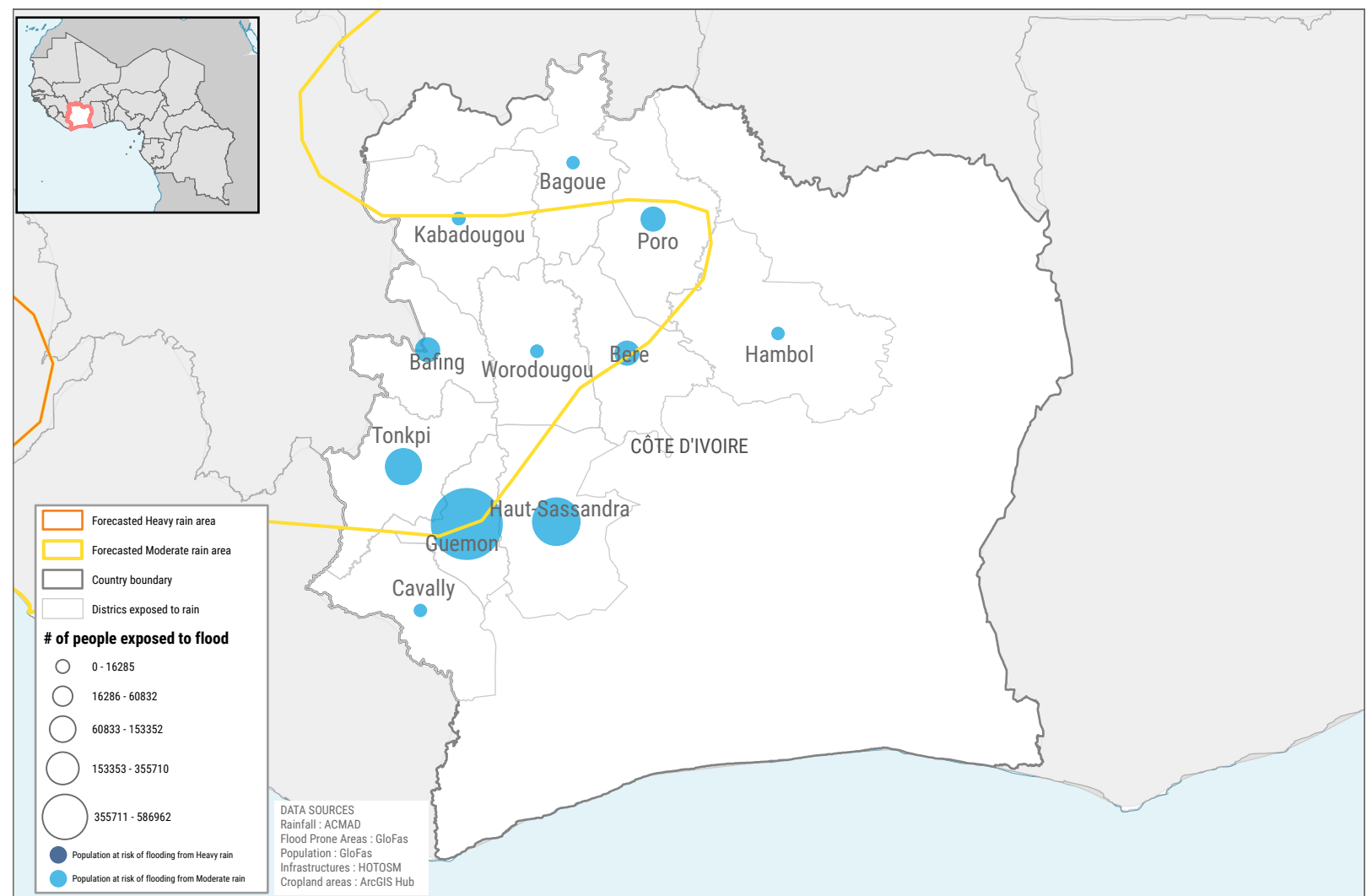
KEY FIGURES:

■ Heavy rain
■ Moderate rain



People exposed by state and intensity

admin1Name	Moderate rain	Total
Bafing	453	453
Bagoue	0	0
Bere	322	322
Cavally	0	0
Guemon	6,517	6,517
Hambol	73	73
Haut-Sassandra	2,920	2,920
Kabadougou	122	122
Poro	555	555
Tonkpi	2,513	2,513
Worodougou	26	26
Total	13,501	13,501



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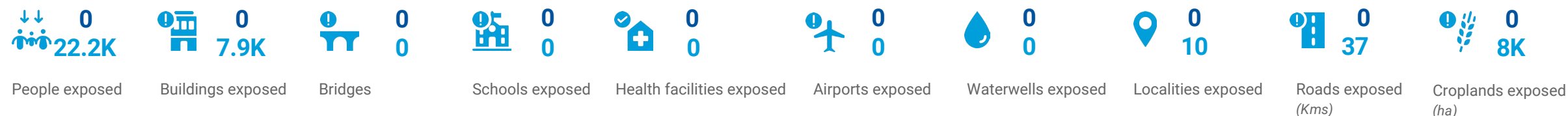
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Democratic Republic of the Congo

Flooding Outlook 08-12 July 2025

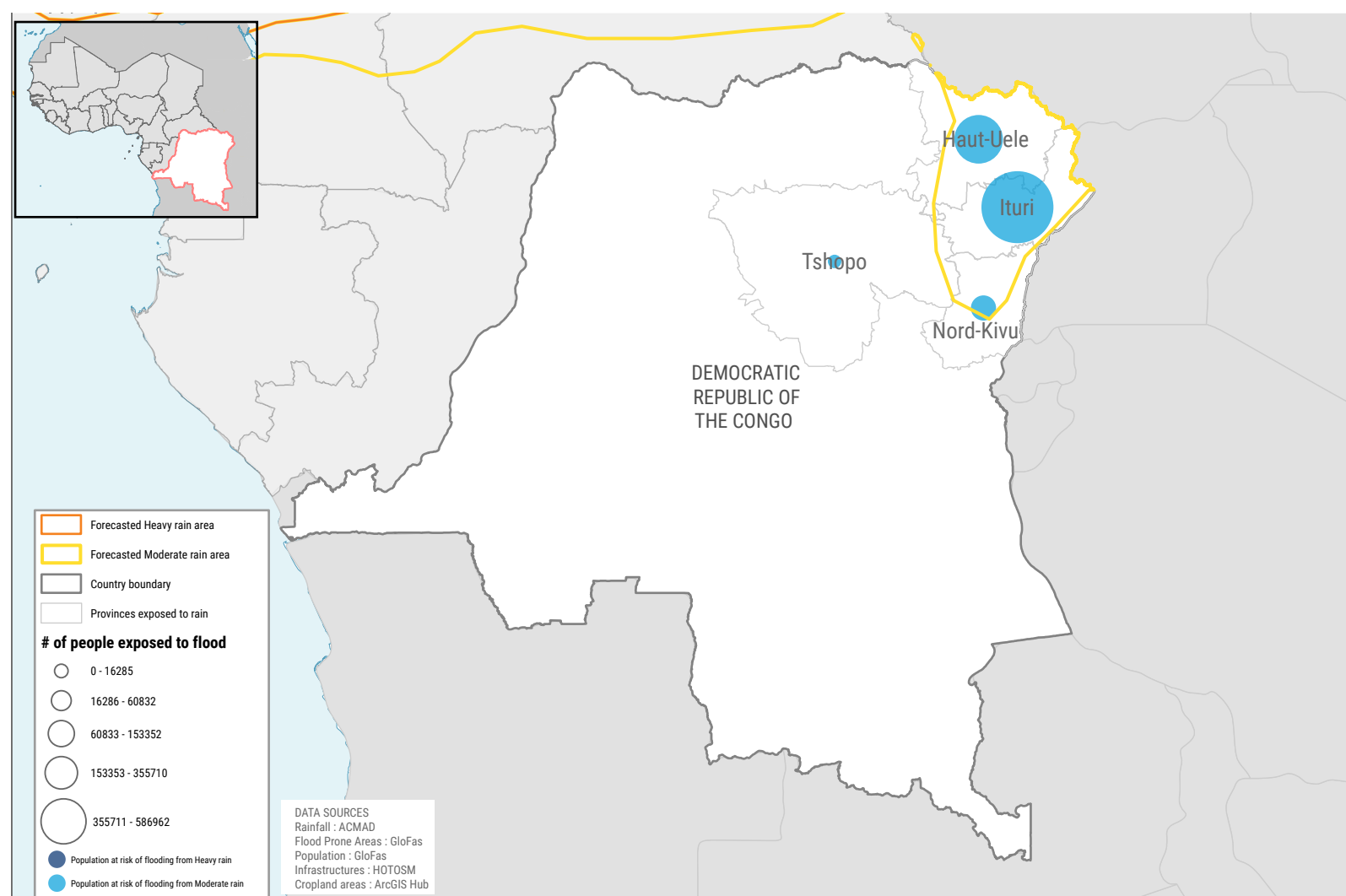
KEY FIGURES:

■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Moderate rain	Total
Haut-Uele	7,022	7,022
Ituri	14,195	14,195
Nord-Kivu	942	942
Tshopo	65	65
Total	22,224	22,224



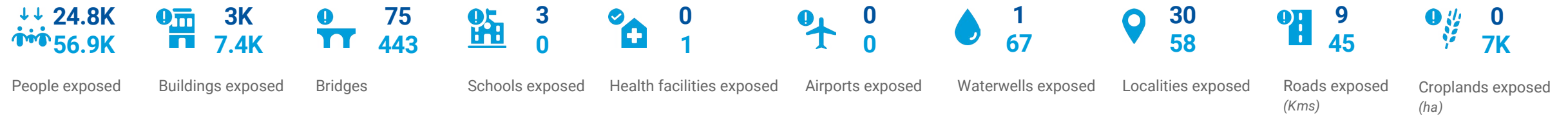
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Guinea

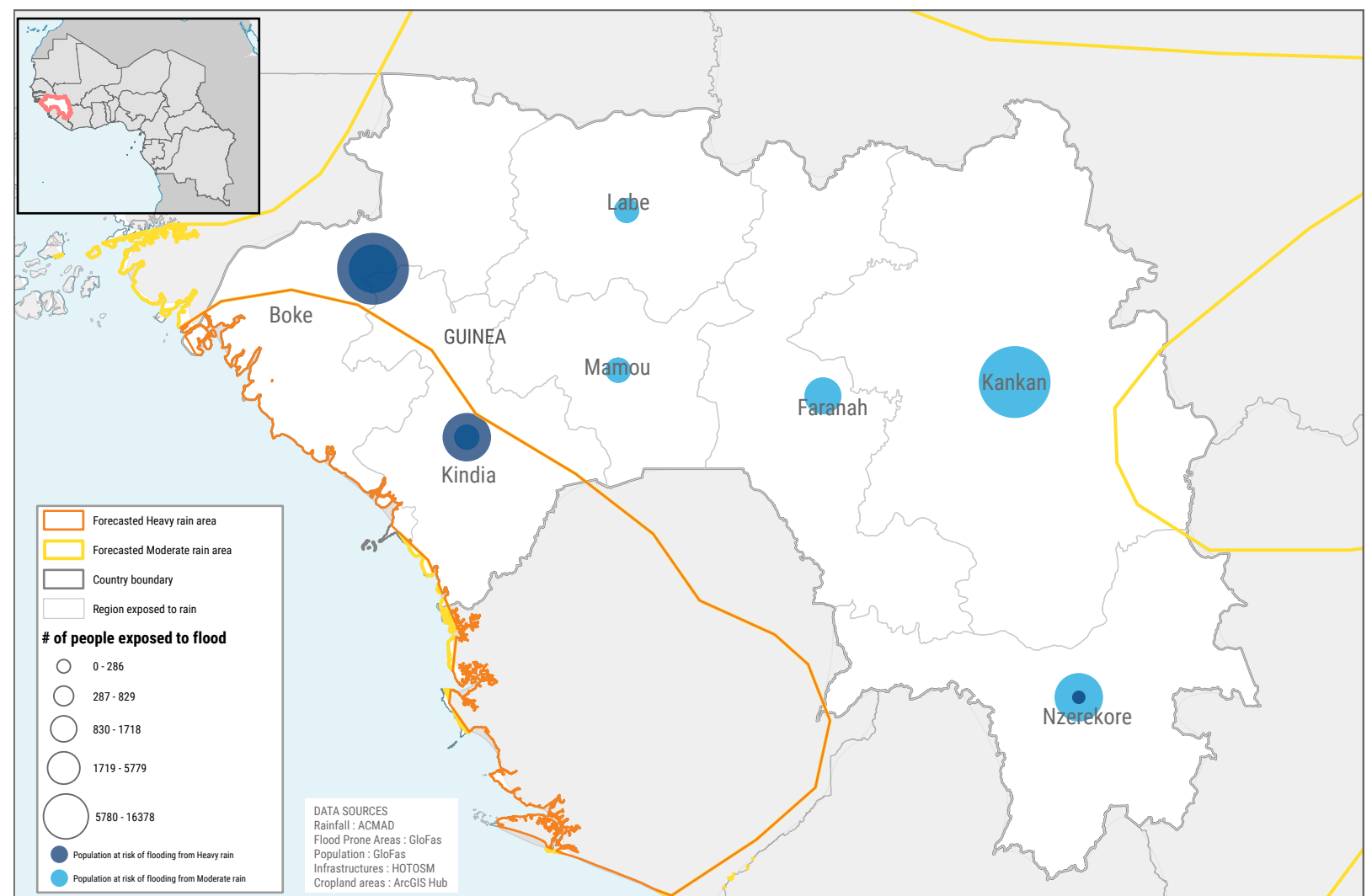
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Heavy rain	Moderate rain	Total
Bafata		171	171
Boke	18,766	7,168	25,934
Faranah		5,985	5,985
Gabu		1,022	1,022
Kankan		29,407	29,407
Kindia	6,043	1,588	7,631
Labe		1,735	1,735
Littoral		533	533
Mamou		3,719	3,719
Nzerekore	1	7,265	7,266
Quinara		23	23
Tombali	0	171	171
Total	24,810	58,787	83,597



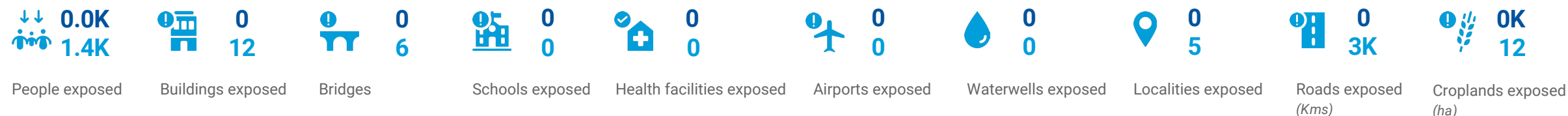
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Guinea Bissau

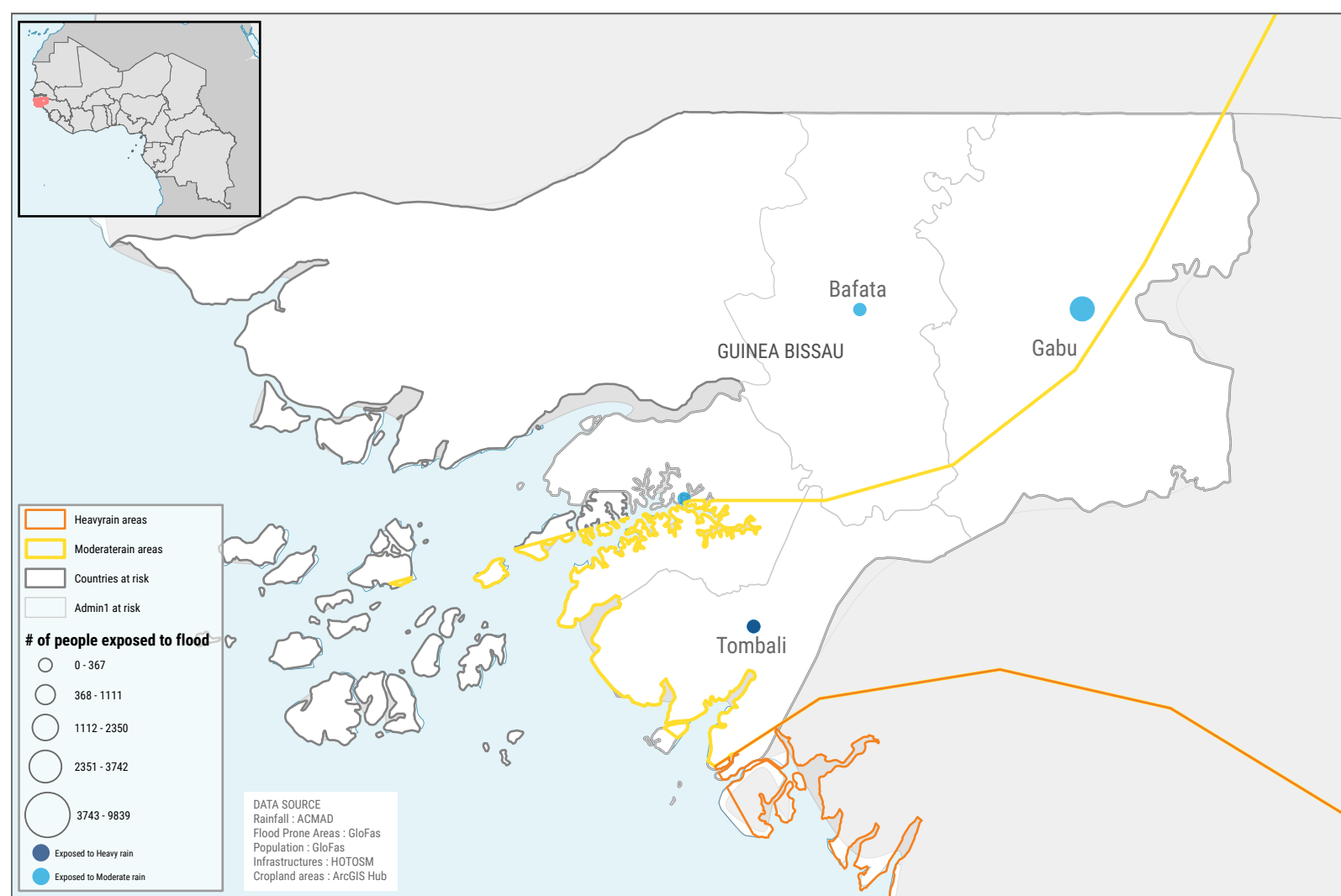
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Heavy rain	Moderate rain	Total
Bafata		171	171
Gabu		1,022	1,022
Quinara		23	23
Tombali	0	171	171
Total	0	1,387	1,387



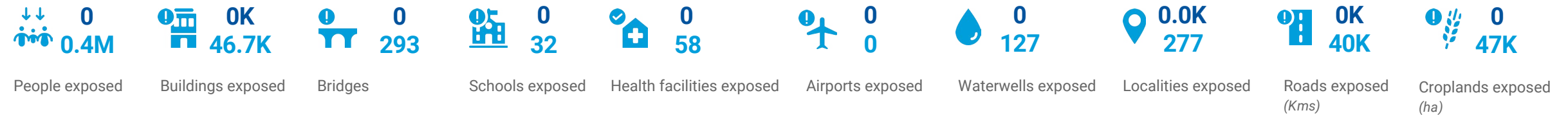
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Liberia

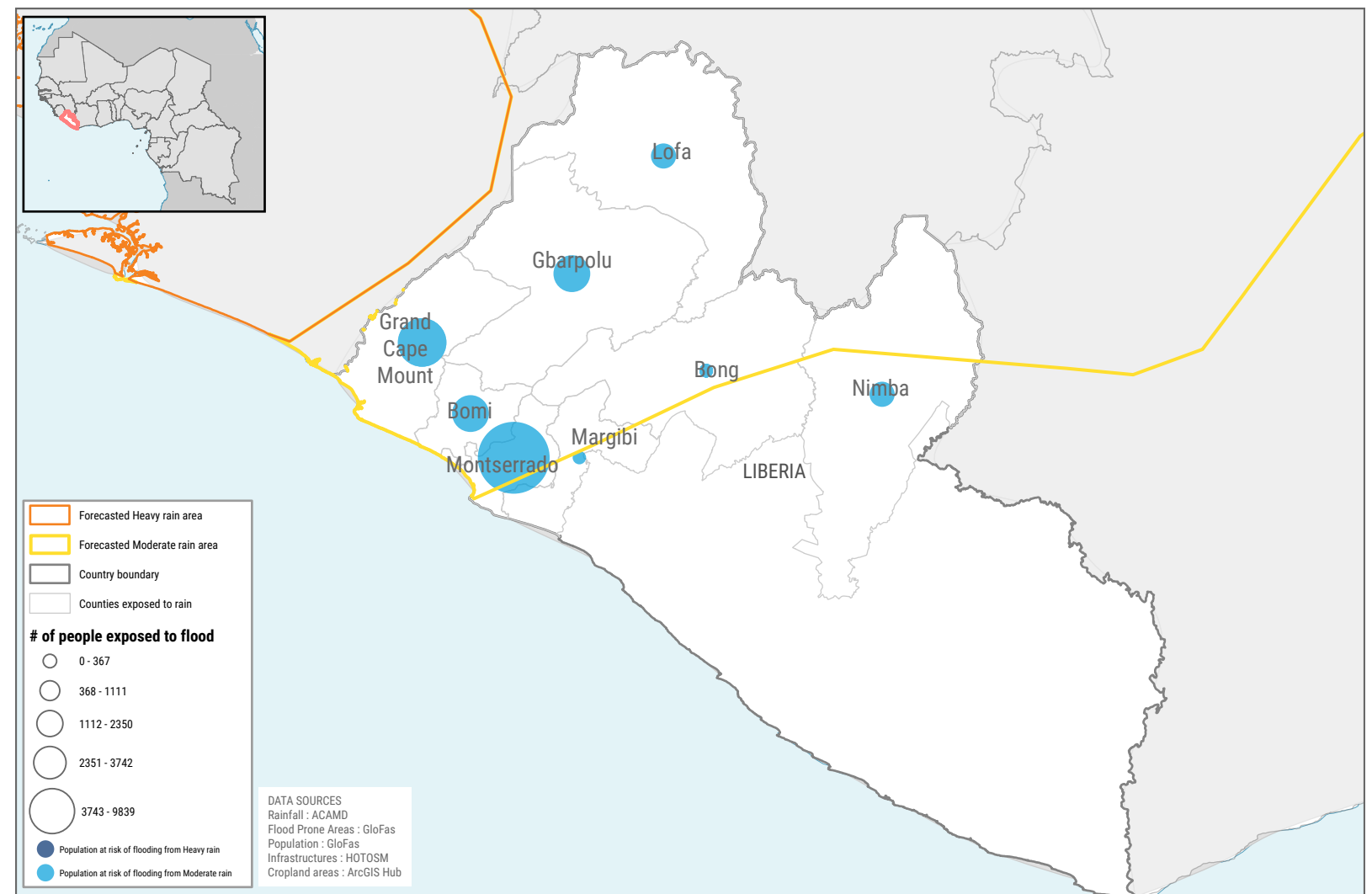
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Moderate rain	Total
Bomi	5,860	5,860
Bong	1,195	1,195
Gbarpolu	5,429	5,429
Grand Cape Mount	29,219	29,219
Lofa	4,086	4,086
Margibi	406	406
Montserrado	384,829	384,829
Nimba	2,822	2,822
Total	433,846	433,846



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Mali

Flooding Outlook 08-12 July 2025

KEY FIGURES:

■ Heavy rain ■ Moderate rain

↓ ↓ 0
40.6K

People exposed

0
10.4K

Buildings exposed

0
7

Bridges

0
7

Schools exposed

0
1

Health facilities exposed

0
0

Airports exposed

0
0

Waterwells exposed

0
64

Localities exposed

0
44K

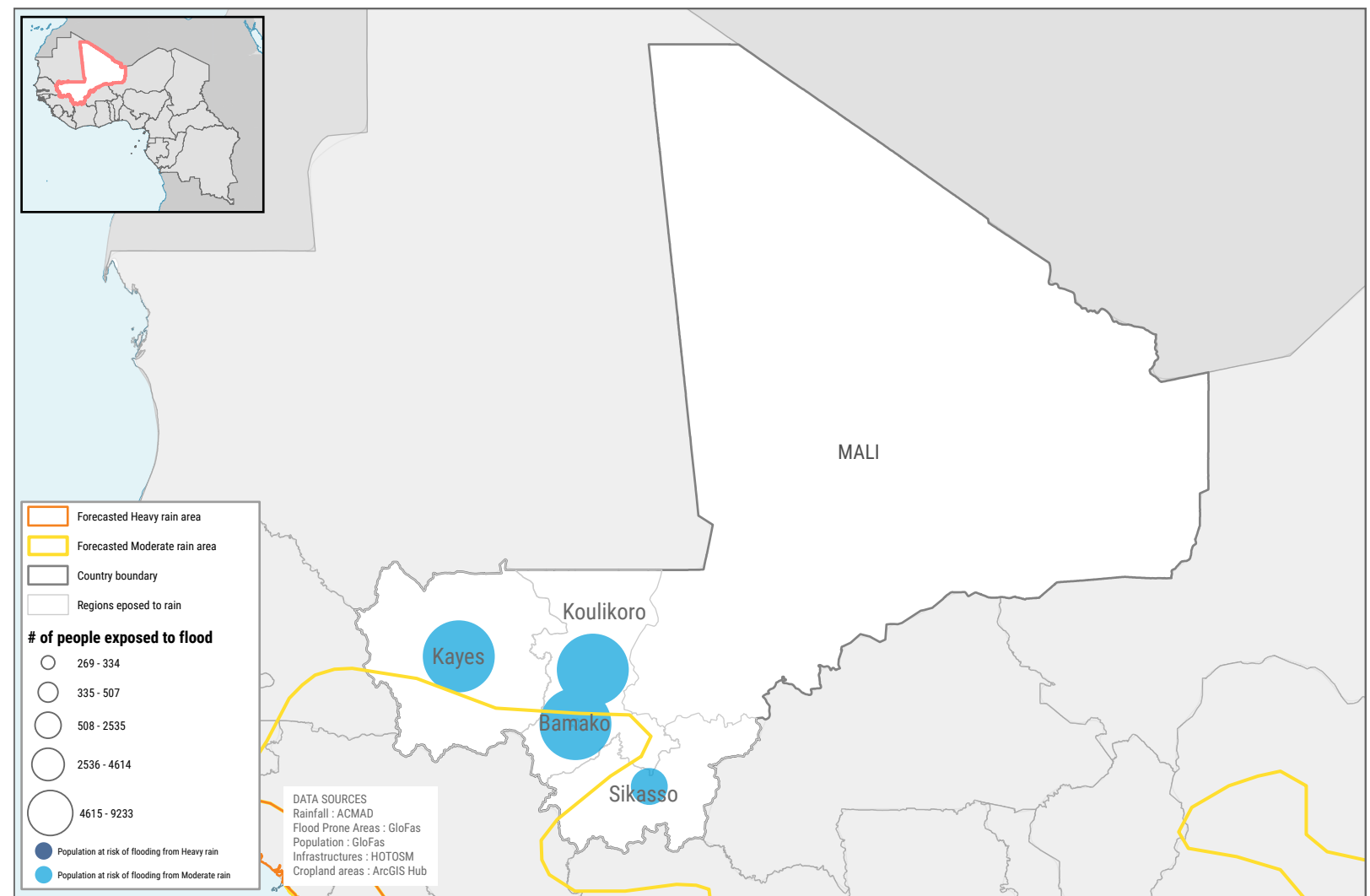
Roads exposed
(Kms)

0
10K

Croplands exposed
(ha)

People exposed by state and intensity

admin1Name	Moderate rain	Total
Bamako	9,212	9,212
Kayes	16,803	16,803
Koulikoro	12,486	12,486
Sikasso	2,125	2,125
Total	40,626	40,626



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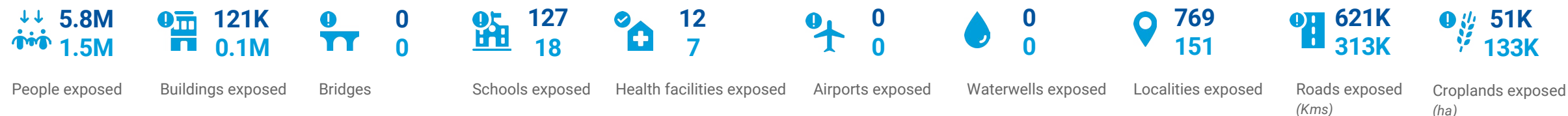
Sources: ACMAD, OCHA

Feedback: ocharowca@un.org www.unocha.org www.reliefweb.int

Nigeria

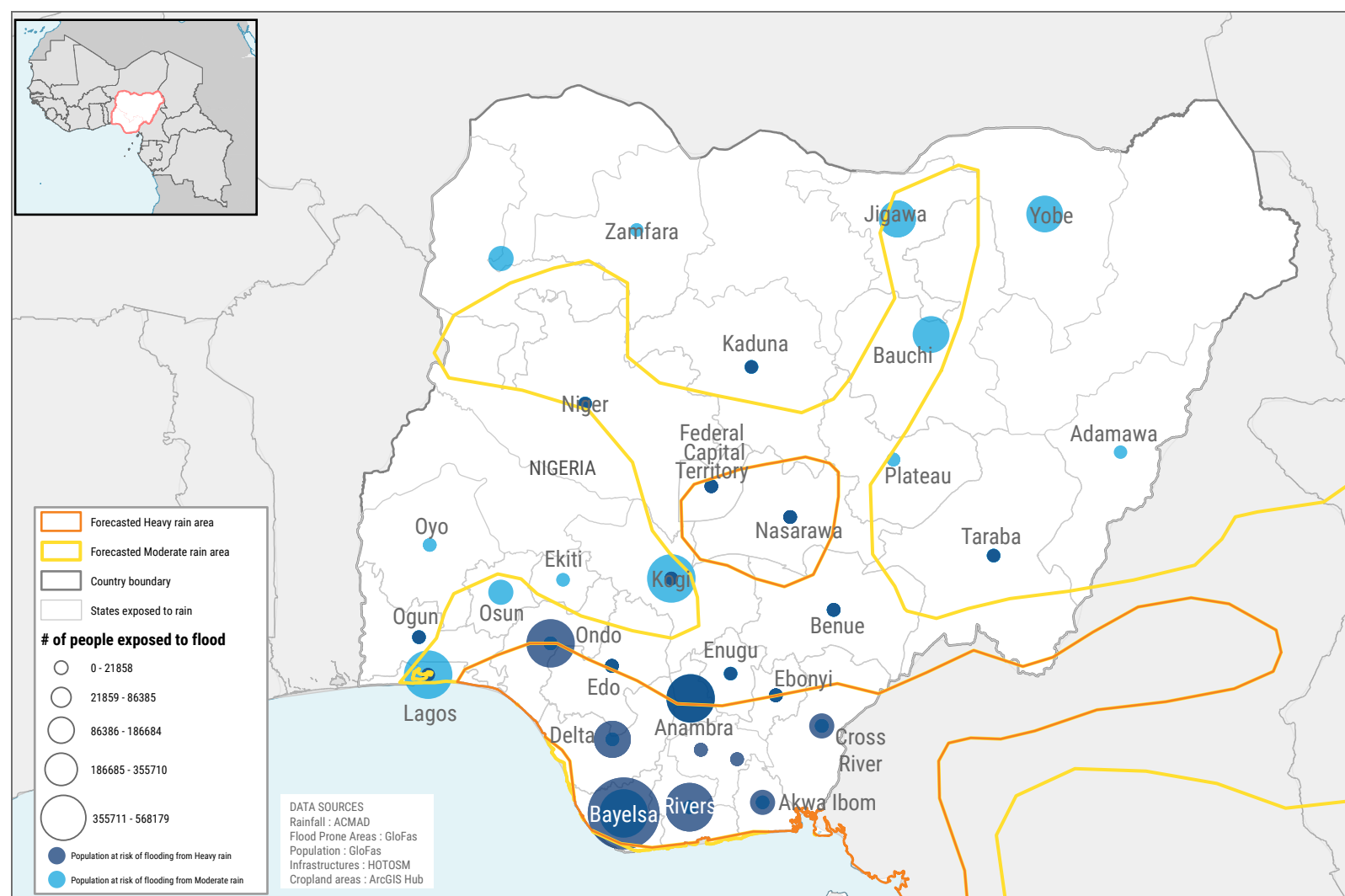
Flooding Outlook 08-12 July 2025

KEY FIGURES: ■ Heavy rain ■ Moderate rain



People exposed by state and intensity

admin1Name	Heavy rain	Moderate rain	Total
Abia	23,756		23,756
Adamawa		0	0
Akwa Ibom	118,380	12,410	130,790
Anambra	357,360	222,283	579,643
Bauchi		95,826	95,826
Bayelsa	2,137,534	121,223	2,258,757
Benue	3,262	13,390	16,652
Cross River	113,545	4,184	117,729
Delta	1,199,819	14,152	1,213,971
Ebonyi	21,699	12,328	34,027
Edo	18,126	16,929	35,055
Ekiti		259	259
Enugu	3,795	2,477	6,272
Federal Capital Territory	8,871	1,539	10,410
Imo	4,521		4,521
Jigawa		309,727	309,727
Kaduna	0	1,348	1,348
Kebbi		31,416	31,416
Kogi	1,004	138,055	139,059
Lagos	1,080	339,523	340,603
Nasarawa	9,897	414	10,311
Niger	1	12,244	12,245
Ogun	1,989	11,859	13,848
Ondo	352,430	11,418	363,848
Osun		29,727	29,727
Oyo		899	899
Plateau		741	741
Rivers	1,393,572	5,552	1,399,124

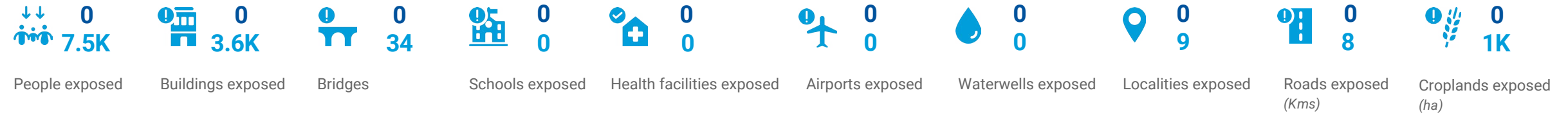


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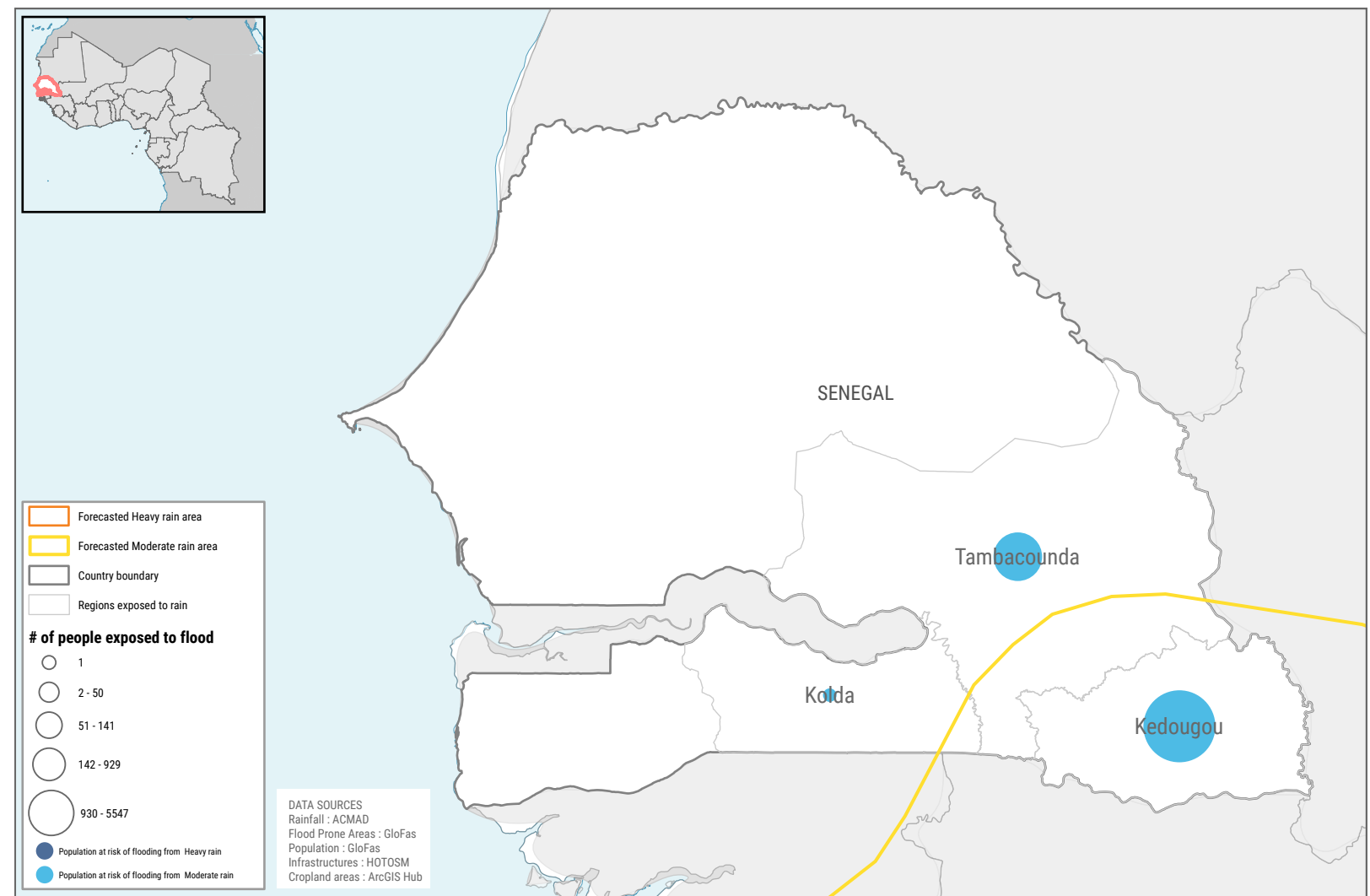
KEY FIGURES:

■ Heavy rain
■ Moderate rain



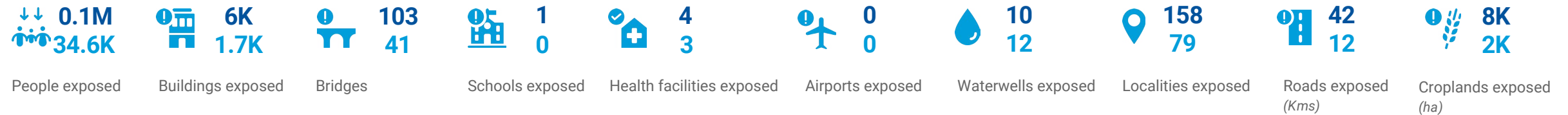
People exposed by state and intensity

admin1Name	Moderate rain	Total
Kedougou	6,506	6,506
Kolda	1	1
Tambacounda	1,016	1,016
Total	7,523	7,523



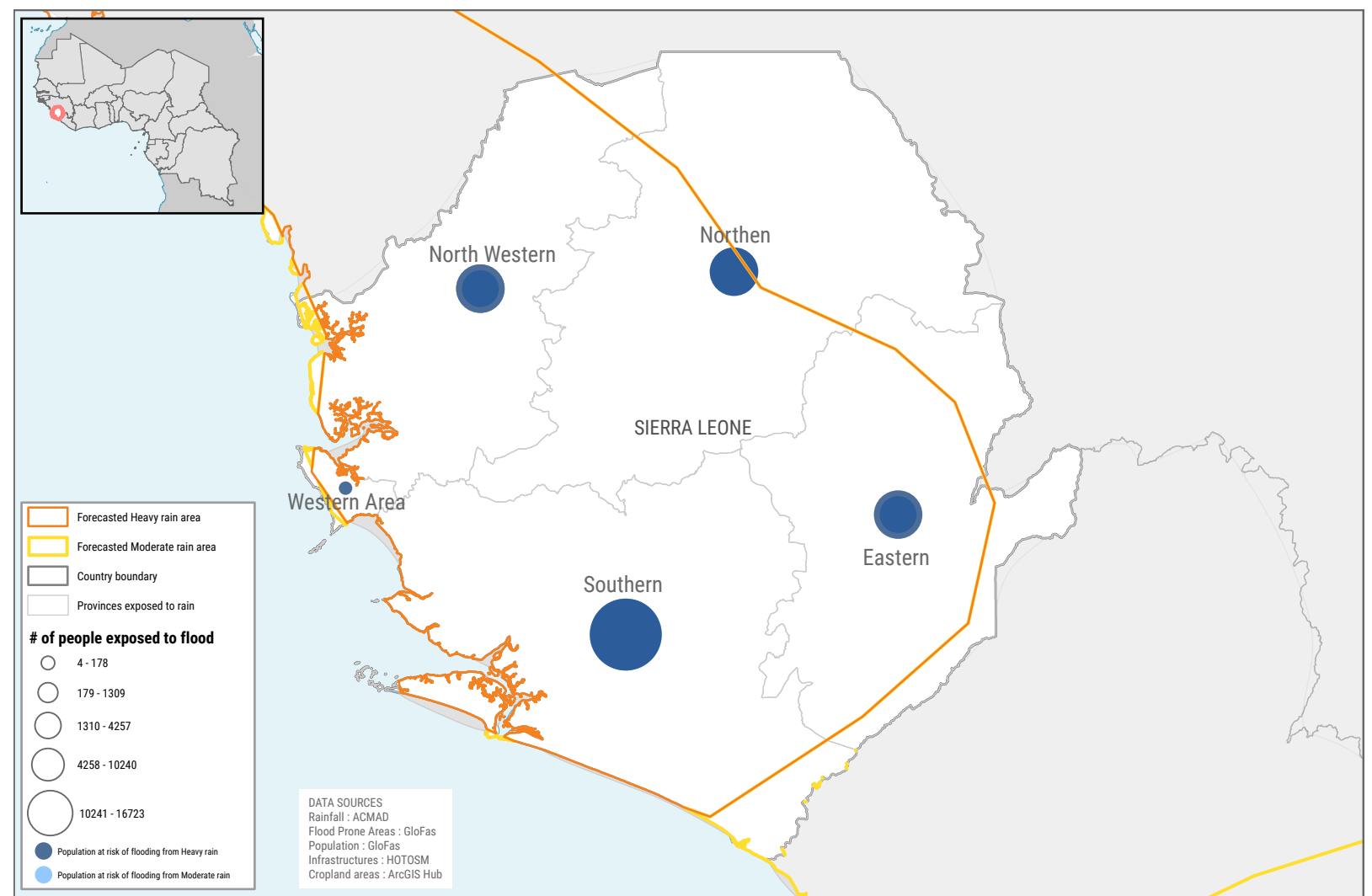
KEY FIGURES:

■ Heavy rain
■ Moderate rain



People exposed by state and intensity

admin1Name	Heavy rain	Moderate rain	Total
Eastern	22,496	2,824	25,320
North Western	24,432	931	25,363
Northern	14,684	3,804	18,488
Southern	45,884	26,997	72,881
Western Area	37	4	41
Total	107,533	34,560	142,093



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