

Legend

	Region Boundary		Returnees (DTM R2, 2023)		Primary Road
	District Boundary		IDPs in Camps (DTM R2, 2023)		Secondary Road
	OPZ Boundary		IDPs in Host Community (DTM R2, 2023)		Tertiary Road
	Urban/City Area Boundary		Residents (HC) (DTM R2, 2023)		River / Waterbody
	Catchment Area Boundary		Urban / City Point		

REGION ATLAS

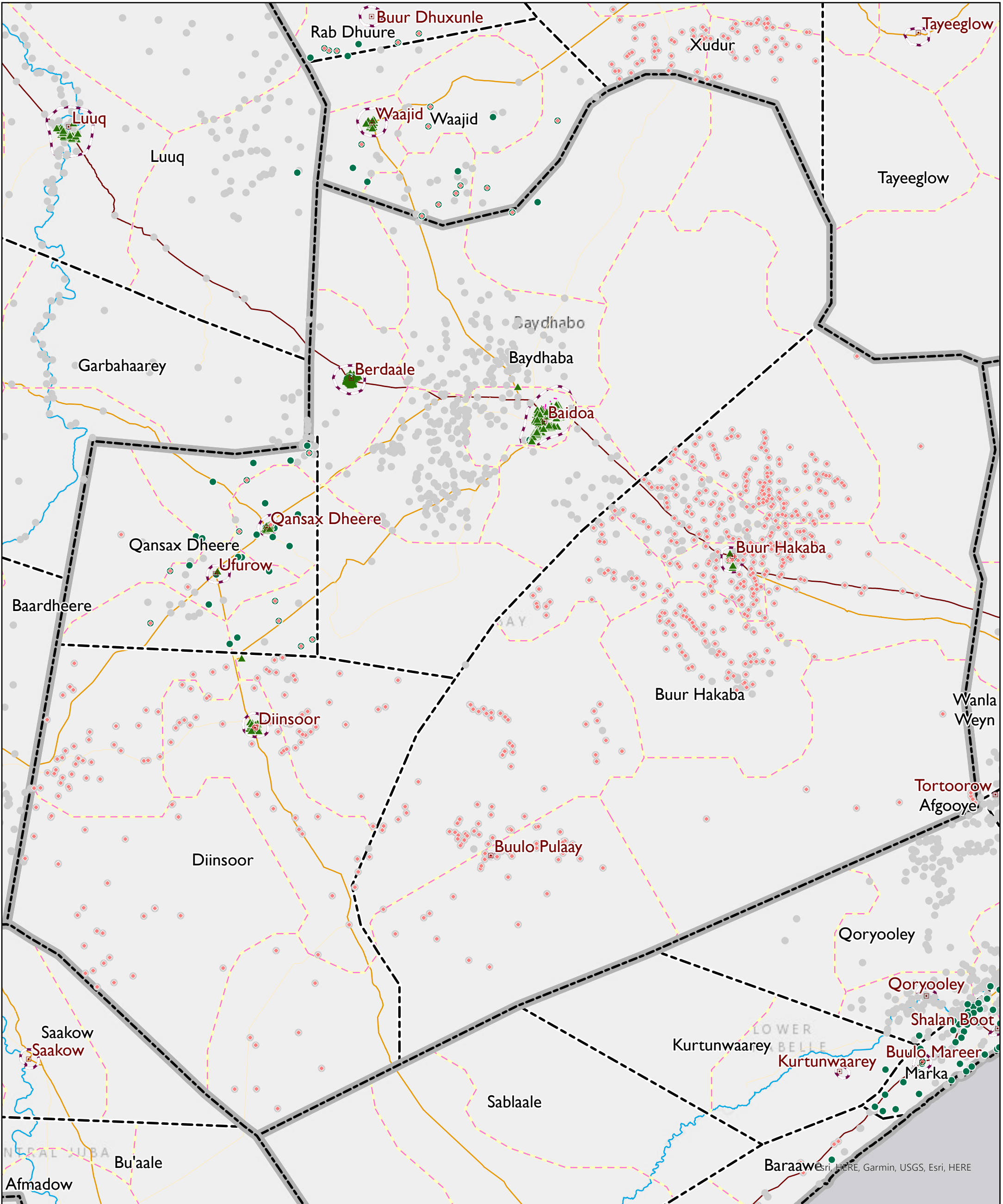
Region: Bay

District: Baydhaba, Buur Hakaba, Diinsoor, Qansax Dheere

City Name: Baidoa, Berdaale, Buur Hakaba, Diinsoor, Ufurow, Qansax Dheere, Buulo Pulaay

Prepared By: DTM Somalia Mission
 Feedback: hnhuda@iom.int
 Map Production Date: 28 Feb 2024
 Data Sources: IOM, CCCM, OCHA, OSM

0 11.3 22.5 N
 Kilometers



Disclaimer : This map is for illustration purposes only. The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the International Organization for Migration

Table: Population by category, district and urban-rural areas in Bay Region

District	City (Urban) Area	Residents HHS	Residents Ind	IDP HHS	IDP Ind	Returnees HHS	Returnee Ind
Baydhaba	Baidoa	5,440	32,640	71,194	423,892	-	-
Baydhaba	Berdaale *	8,089	48,534	14,951	89,705	-	-
Baydhaba	Rural Area	61,854	371,126	122	730	-	-
Baydhaba Total		75,383	452,300	86,267	514,327	-	-
Buur Hakaba	Buulo Pulaay	106	636	-	-	3	18
Buur Hakaba	Buur Hakaba	1,449	8,694	496	2,976	54	324
Buur Hakaba	Rural Area	34,330	205,981	-	-	1,788	10,723
Buur Hakaba Total		35,885	215,311	496	2,976	1,845	11,065
Diinsoor	Diinsoor	3,020	18,119	3,699	22,196	572	3,435
Diinsoor	Rural Area	36,717	220,298	120	720	8,173	49,042
Diinsoor Total		39,737	238,417	3,819	22,916	8,745	52,477
Qansax Dheere	Qansax Dheere	1,113	6,678	9,760	58,574	3	18
Qansax Dheere	Ufurow	-	-	2,180	13,080	-	-
Qansax Dheere	Rural Area	7,119	42,714	11,447	68,688	719	4,315
Qansax Dheere Total		8,232	49,392	23,387	140,342	722	4,333
Grand Total		159,237	955,420	113,969	680,561	11,312	67,875

* Berdaale City population was assessed in february 2024 and not in March 2023 like the rest of the region due to inaccessability in 2023 when R2 was conducted