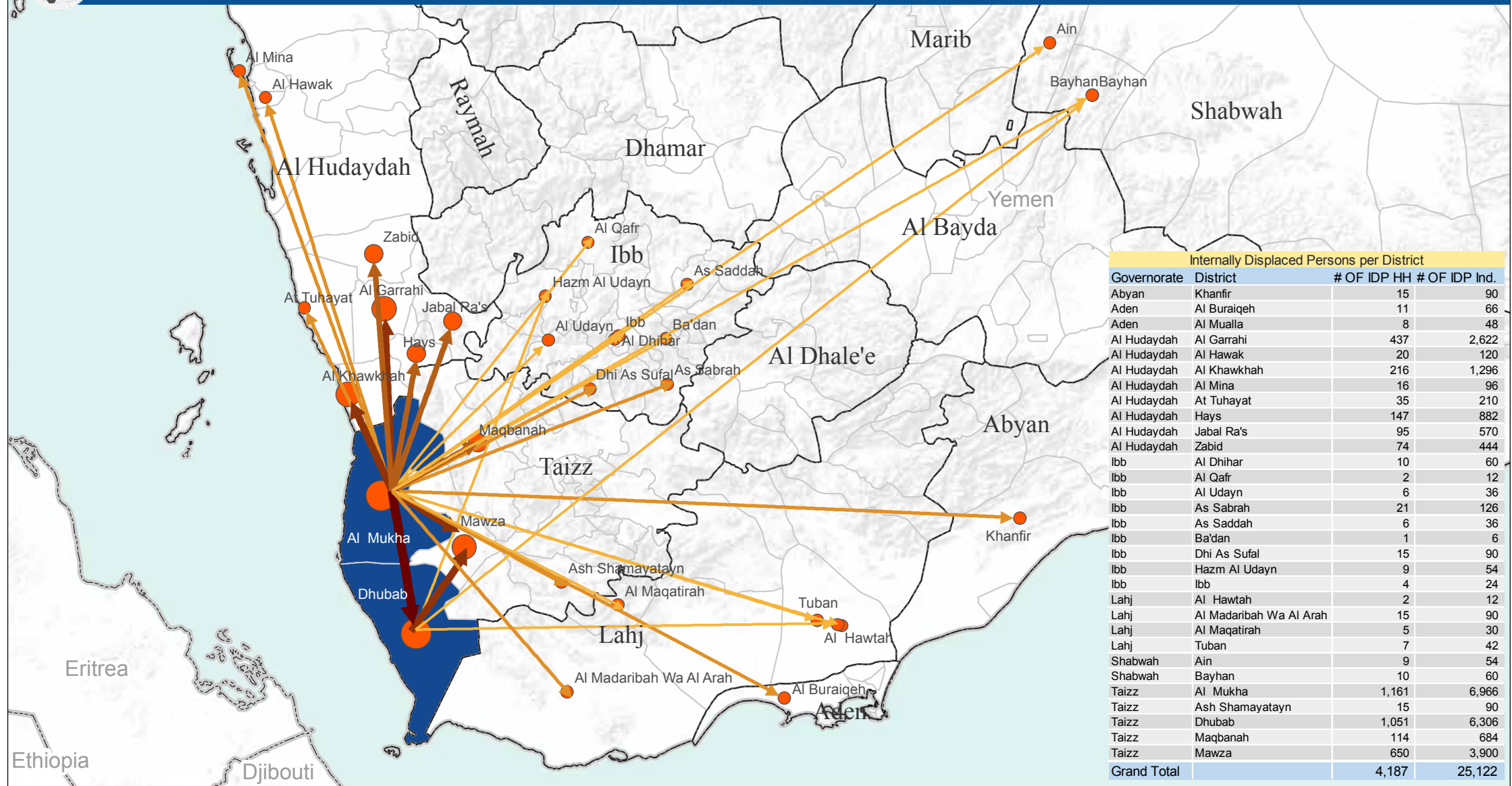




TFPM: Taizz - Al Mukha and Dhubab Displacement – data as of 13 Feb 2017 - Emergency Tracking



Legend

- [Light Gray Box] District
- [White Box] Governorate
- [Black Box] Country
- [Dark Blue Box] Origin Districts of Displaced Families

- | | |
|--|--|
| IDP Families Movement <ul style="list-style-type: none"> —> 1 - 10 —> 11 - 50 —> 51 - 200 —> 201 - 500 —> 500 + | IDP Families Per District <ul style="list-style-type: none"> (Small Circle) 1 - 50 (Medium Circle) 51 - 200 (Large Circle) 201 - 500 (Very Large Circle) 500 Plus |
|--|--|

Sources:

Cartography: GoY/Esri
Data: IOM, UNHCR

Data represented on the map was recorded up to the 13th February 2017.

Creation Date: February 14, 2017
Created By: IOM Yemen DTM Team

This map is for illustration purposes only. Names and boundaries on this map do not imply official

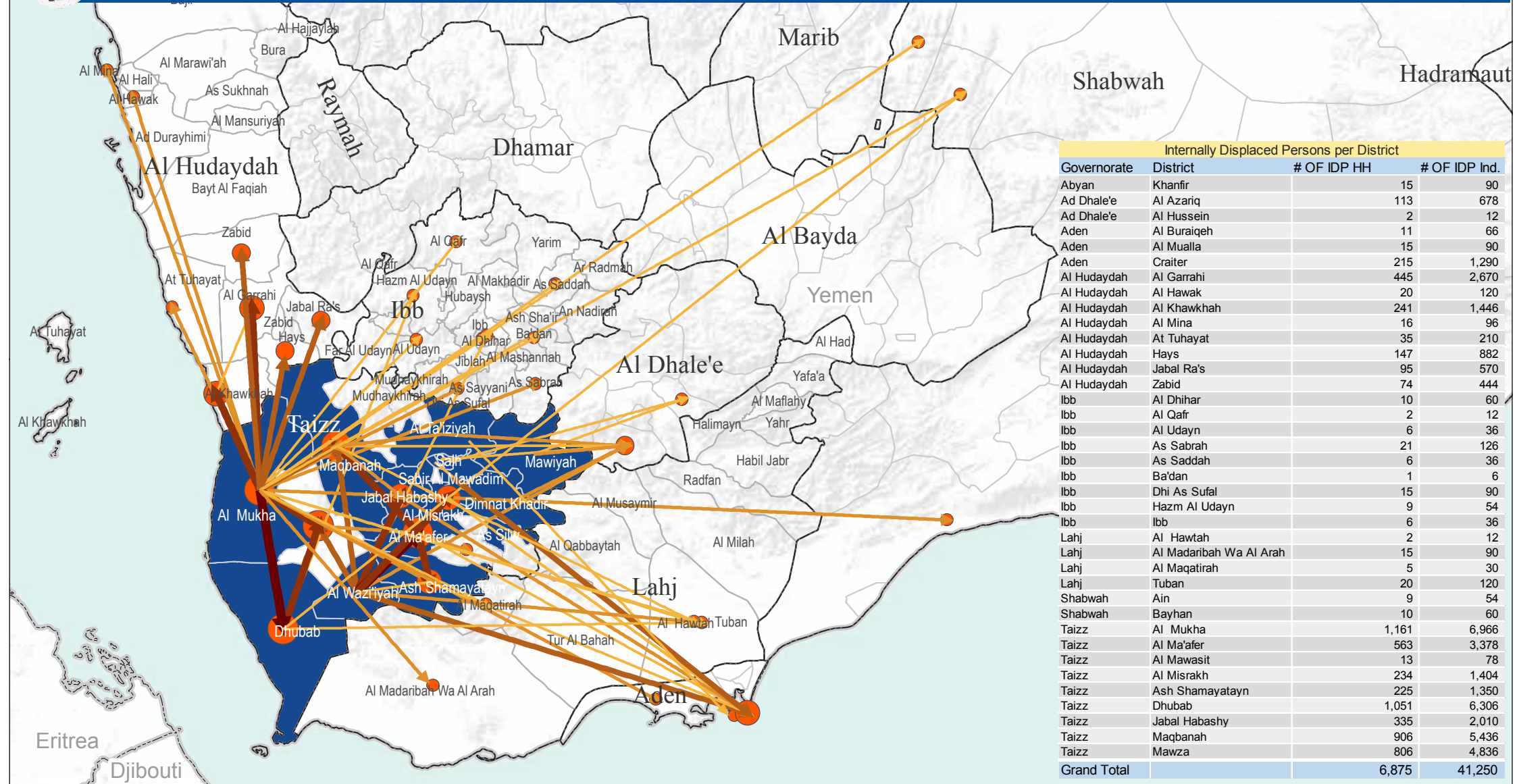
0 20 40 Kilometers 80

The Emergency Tracking (ET) system is a crisis-based tool that aims at tracking sudden displacement or return movements triggered by specific crises through a standardized reporting matrix with real-time data turnover ranging from 24 to 72 hours following its activation. Deployed by the Task Force for Population Movement (TFPM) the ET provides best estimates, however, we do acknowledge its limitations. IOM and UNHCR under the framework of the TFPM will continue to work to further verify the displacement data within the two-month TFPM reporting cycle.





TFPM: Taizz Displacement – data as of 13 Feb 2017 - Emergency Tracking



Legend

- District
- Governorate
- Country
- Origin Districts of Displaced Families

- | | |
|------------------------------|----------------------------------|
| IDP Families Movement | IDP Families Per District |
| 1 - 10 | 1 - 50 |
| 11 - 50 | 51 - 200 |
| 51 - 200 | 201 - 500 |
| 201 - 500 | 500 Plus |

Sources:

Cartography: GoY/Esri
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