

MAP OF MILITARY INFLUENCE

December 2016



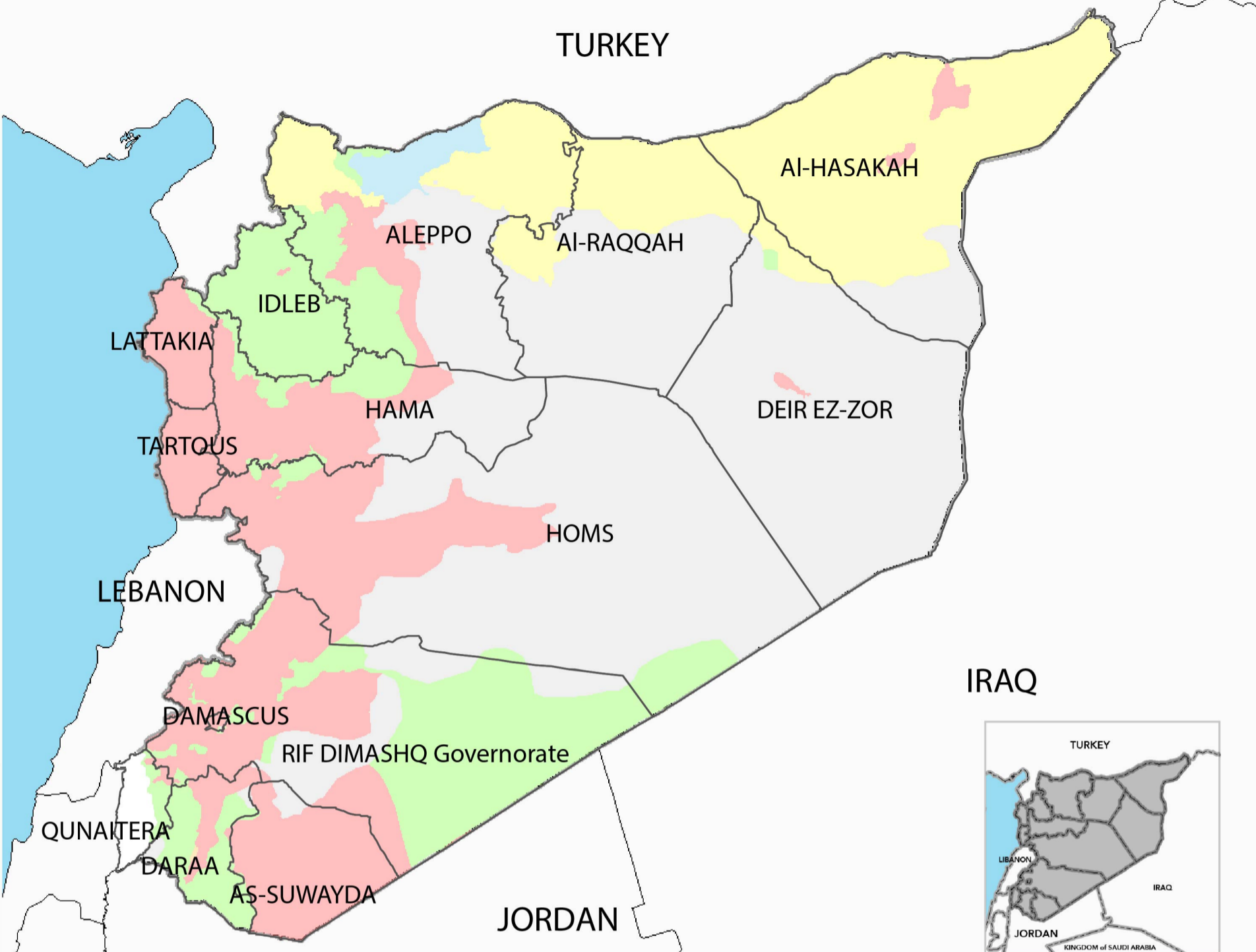
1:250,000
0 1,25 2,5 km 5
N

Legend

Conflict Map

- OAG
- Kurds
- ISIS
- EUS
- ASS
- Truce

The information, boundaries and labels stated in this document doesn't necessarily express the opinion or thought of the institution, and doesn't mean in any case a recognition from its part.
Even though high precision was taken care about during preparing this document, any remarks or suggestions are welcomed.



■	Euphrates Shield
■	Opposition Armed Groups (OAG)
■	Kurdish Fractions (YPG)
■	Islamic State of Iraq and Syria (ISIS)
■	Syrian Army /Allies (SAA)

0.00 %

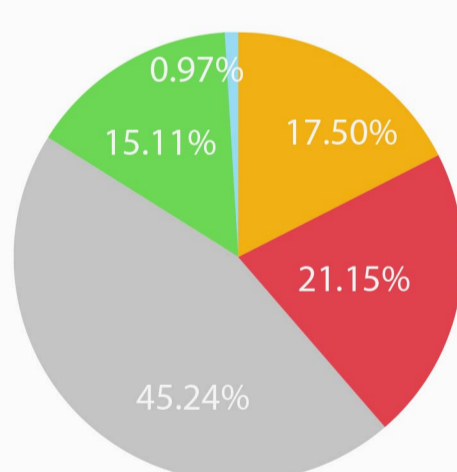
↓ -0.03 %

↑ 0.83 %

↓ -0.83 %

↑ 0.02%

Influence rate over total area



0.00 %

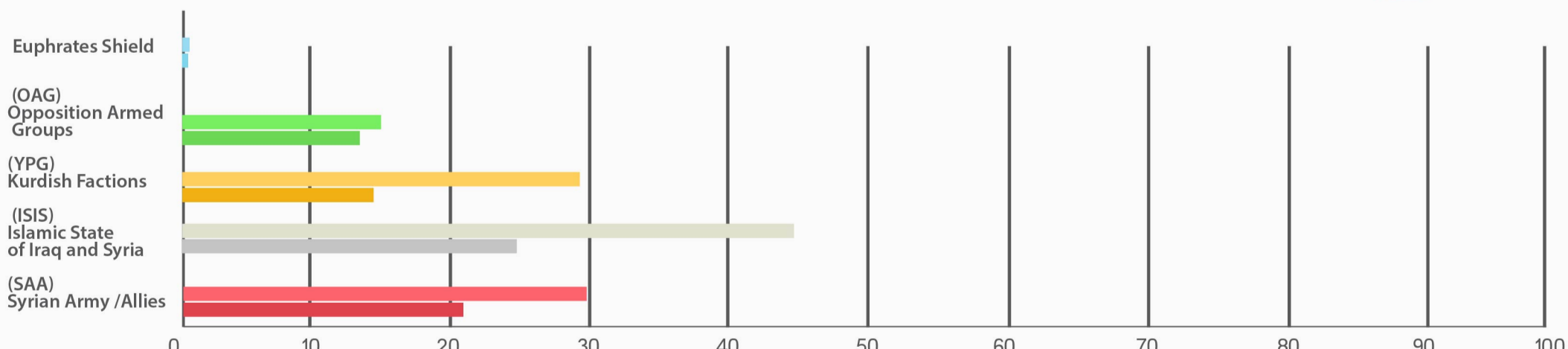
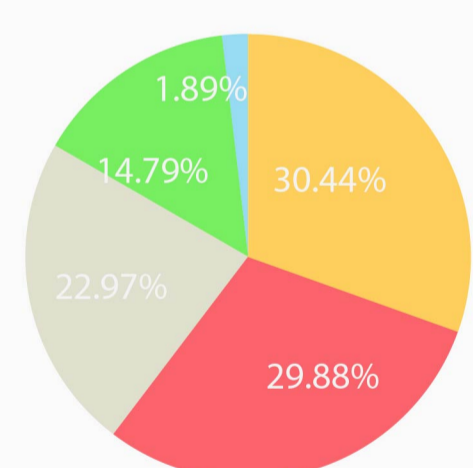
↓ -0.05 %

↑ 1.56%

↓ -1.56 %

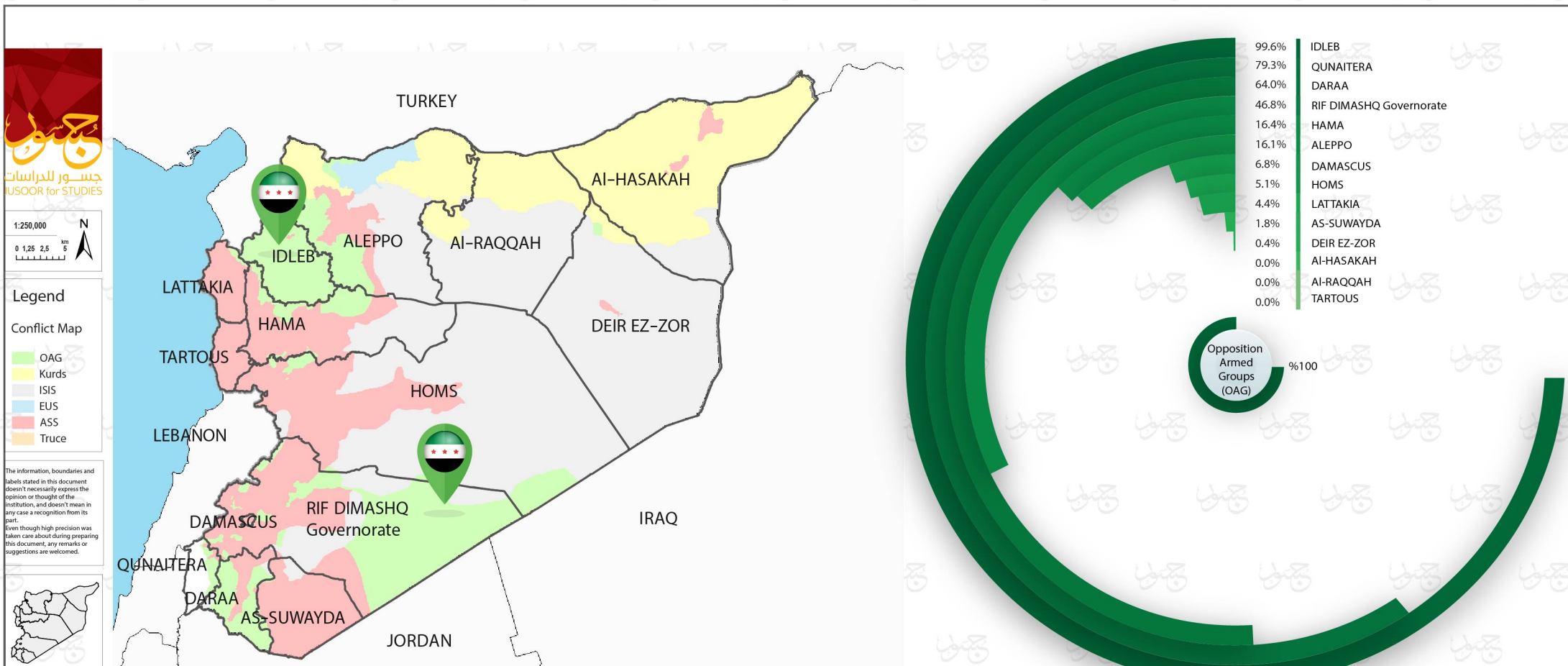
↑ 0.05 %

Influence rate over effective area.



MAP OF MILITARY INFLUENCE

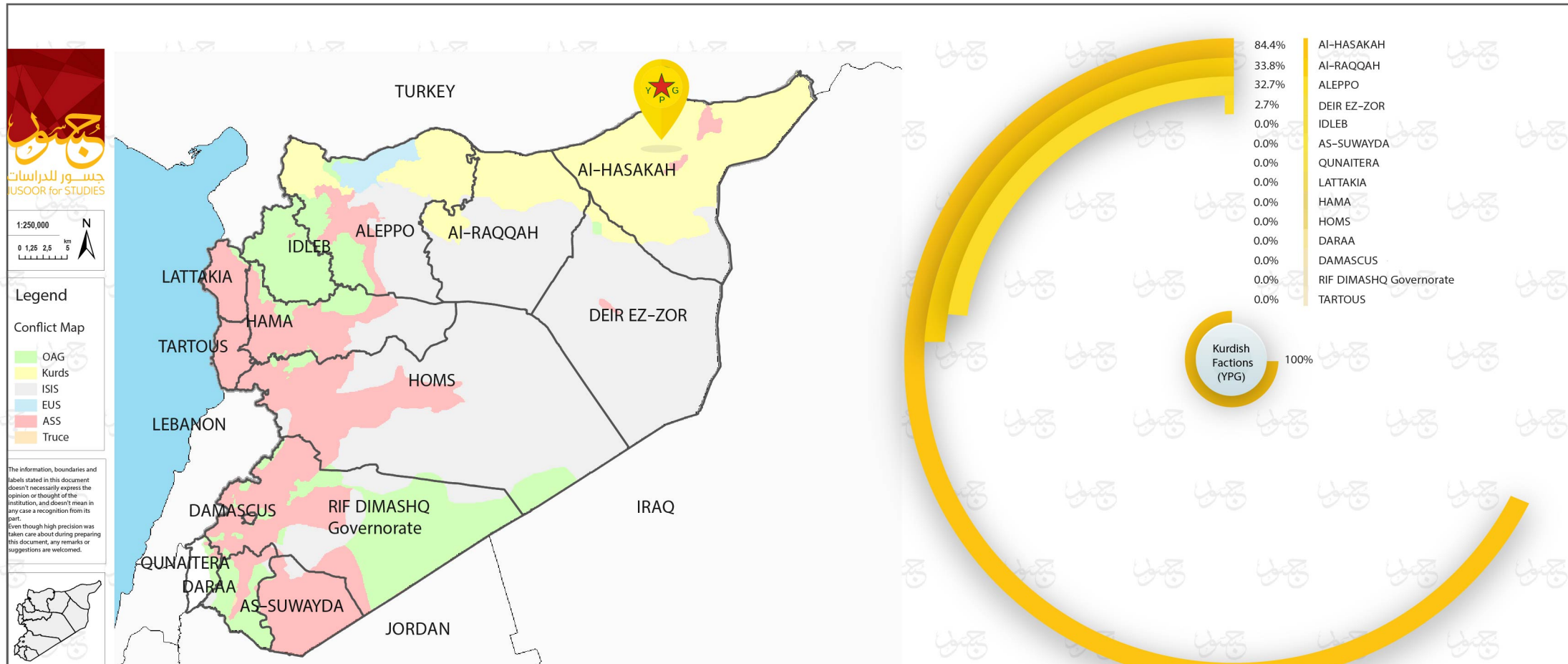
December 2016



- The Influence rate of "Euphrates Shield" over province of Aleppo is 9.1%.
- The influence rates of "Euphrates Shield" are not detailed due to the low values (0.97% Influence rate over total area and 1.89 % Influence rate over effective area).

MAP OF MILITARY INFLUENCE

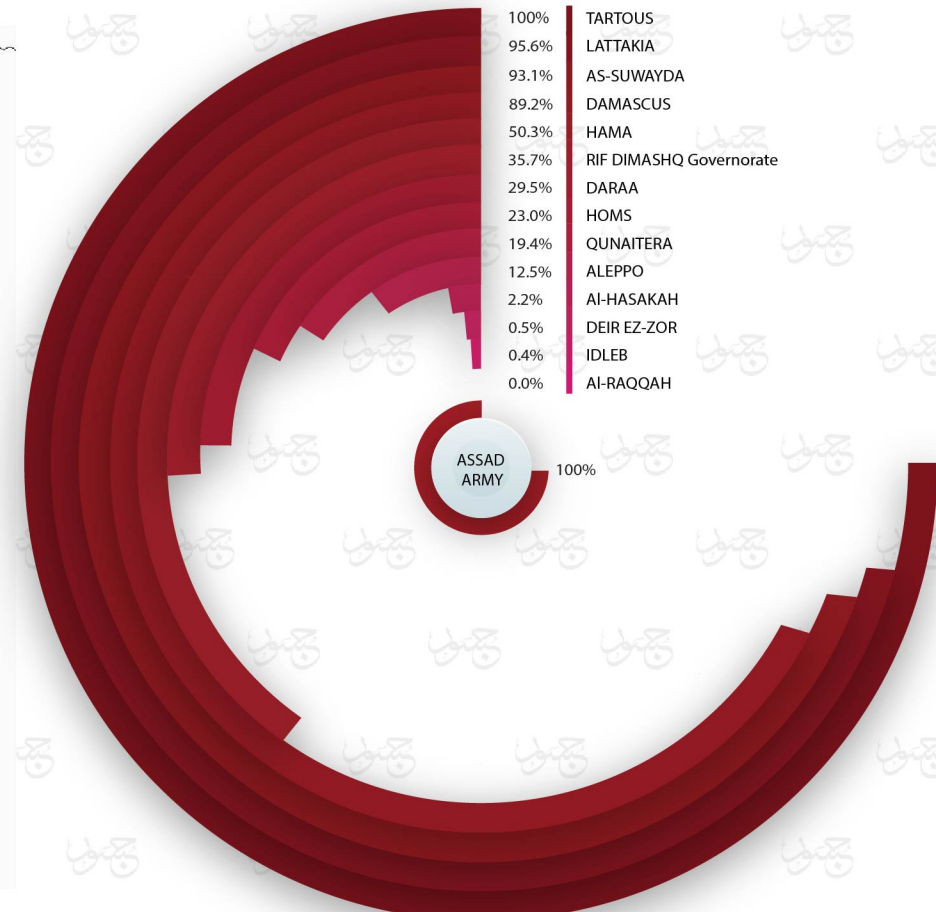
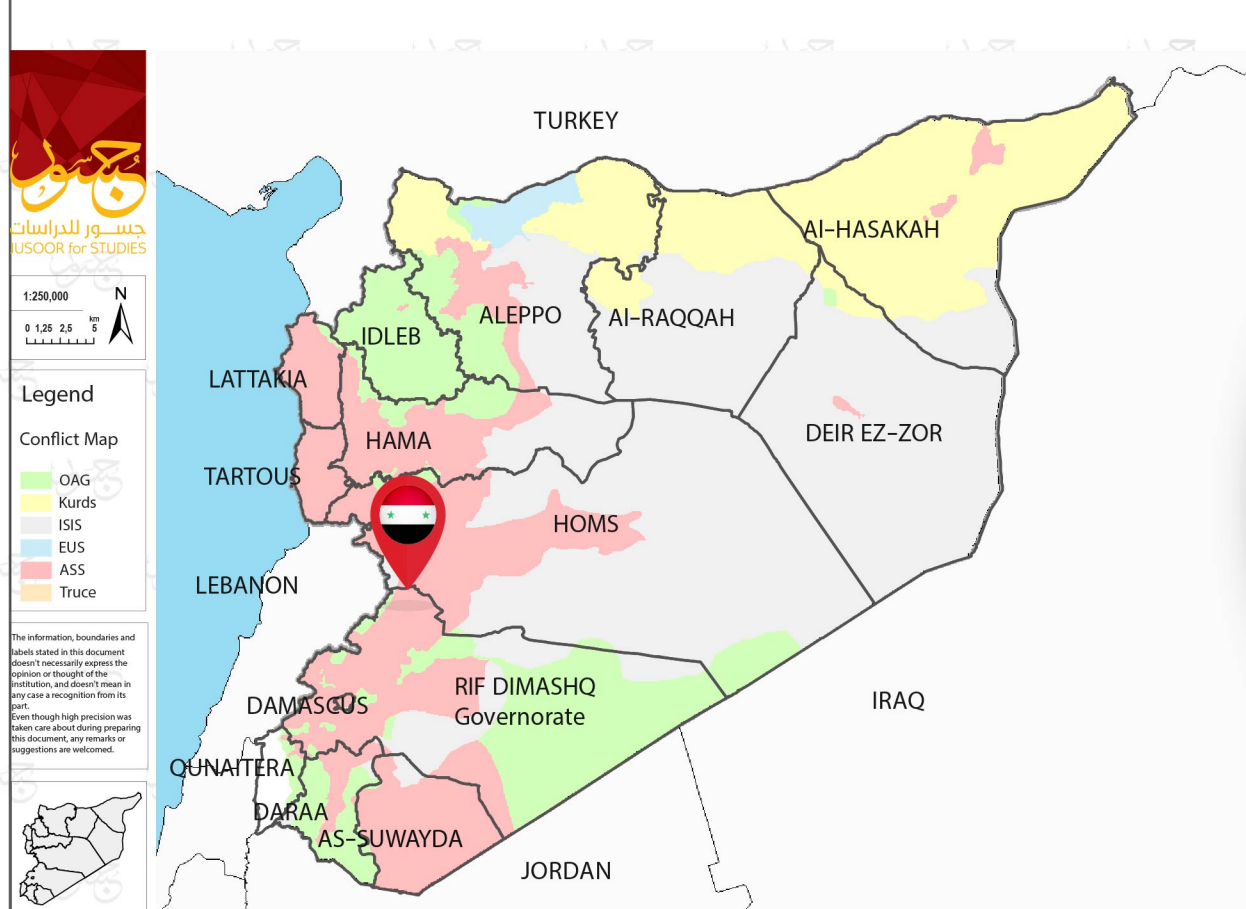
December 2016



- The Influence rate of "Euphrates Shield" over province of Aleppo is 9.1%.
- The influence rates of "Euphrates Shield" are not detailed due to the low values (0.97 % Influence rate over total area and 1.89 % Influence rate over effective area).

MAP OF MILITARY INFLUENCE

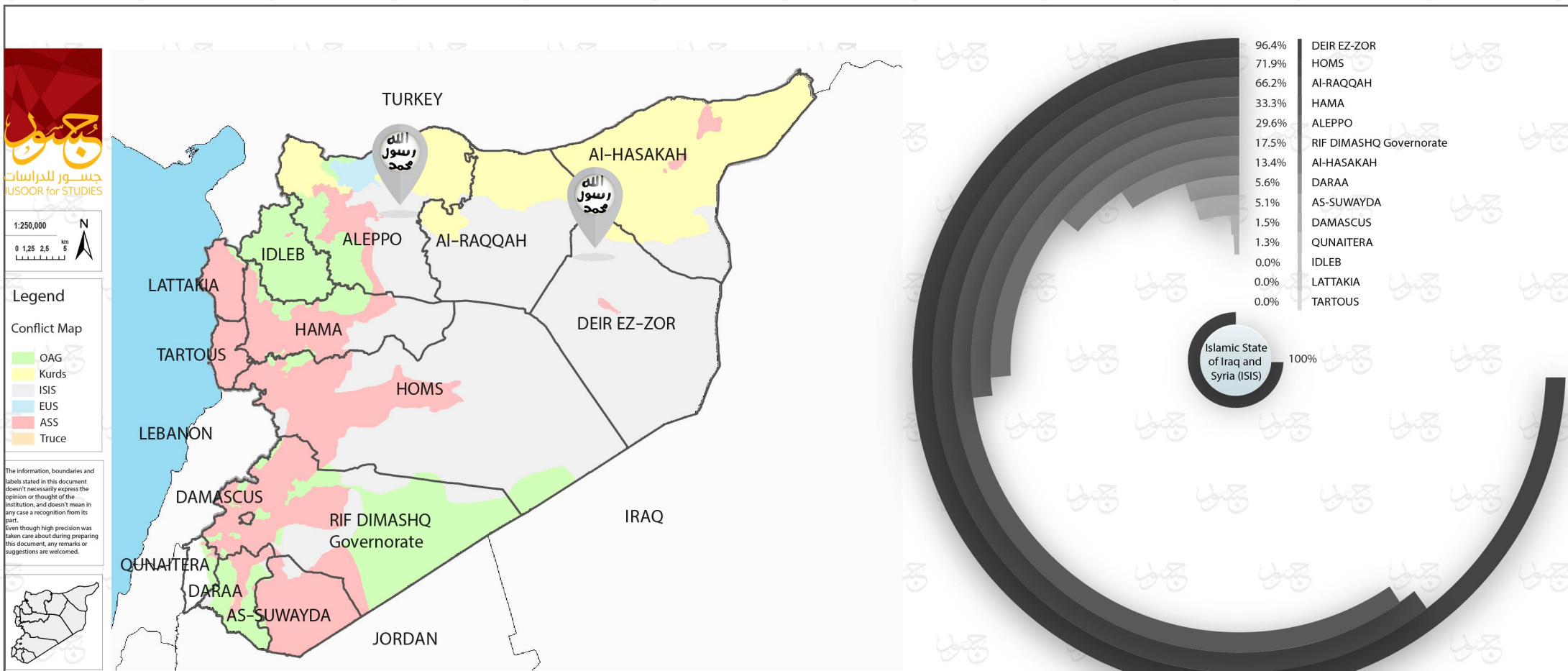
December 2016



- The Influence rate of "Euphrates Shield" over province of Aleppo is 9.1%.
- The influence rates of "Euphrates Shield" are not detailed due to the low values (0.97 % Influence rate over total area and 1.89 % Influence rate over effective area).

MAP OF MILITARY INFLUENCE

December 2016



- The Influence rate of "Euphrates Shield" over province of Aleppo is 9.1%.
- The influence rates of "Euphrates Shield" are not detailed due to the low values (0.97 % Influence rate over total area and 1.89 % Influence rate over effective area).