



## RRP6 MID-YEAR REVIEW

### Relevant Online Links

- **RRP6 Mid-year Review Briefing Package:**

<https://www.dropbox.com/sh/buqs1urrwt48wde/AAAmwxJDnTmy0VBbBJ-Dc4Gca>

This link is for the briefing documents that were distributed during the RRP6 Launch event, including a short video produced by UNHCR Public Information Unit “Charcoal Boy”.

- **RRP6 Documents on Information Sharing Portal:** <http://www.unhcr.org/syriarrp6>

This link directs you to the online version of the 2014 Syria Regional Response Plan.

- **RRP6 Lebanon - Data Visualization Tool:** <http://data.unhcr.org/Lebanon/rrp6>

This tool allows users to visualize submissions for the Mid-Year Review by Area of Operation, partners, sectors, categories and outputs.

- **RRP6 partners plans and submissions on Activity Info:** <https://www.activityinfo.org>

This link provides access to Partners’ detailed plans. Each sector has a dedicated database accessible only after user permission is granted. Detailed plans are output based and divided by region. Please contact Mr. Remo Fambri - [fambri@unhcr.org](mailto:fambri@unhcr.org) to be granted access to the required database – please indicate the sector you are interested in.

- **Lebanon Country Page on Web Portal:** <http://data.unhcr.org/syrianrefugees/country.php?id=122>

This is the link to the Information Sharing Webportal which includes all public information related to the Syria Response in Lebanon – the calendar of meetings, the inter-agency contact list, all updated maps, the new assessment registry and other operational tools.

- **Information Management DataBox:**

<https://www.dropbox.com/sh/agy0qjqvo9121be/AADcKqOLIFmOBRT79dL8woPua>

The IM-DataBox contains updated information useful to partners working in Lebanon:

1. Activity Info Support Package,
2. Lists of locations mapped by our teams (all villages, informal settlements, schools, primary and secondary health centres) and map-files to open with Google Earth,
3. Data analysis and 3Ws directly from Activity Info “LebReporting” agency output database.