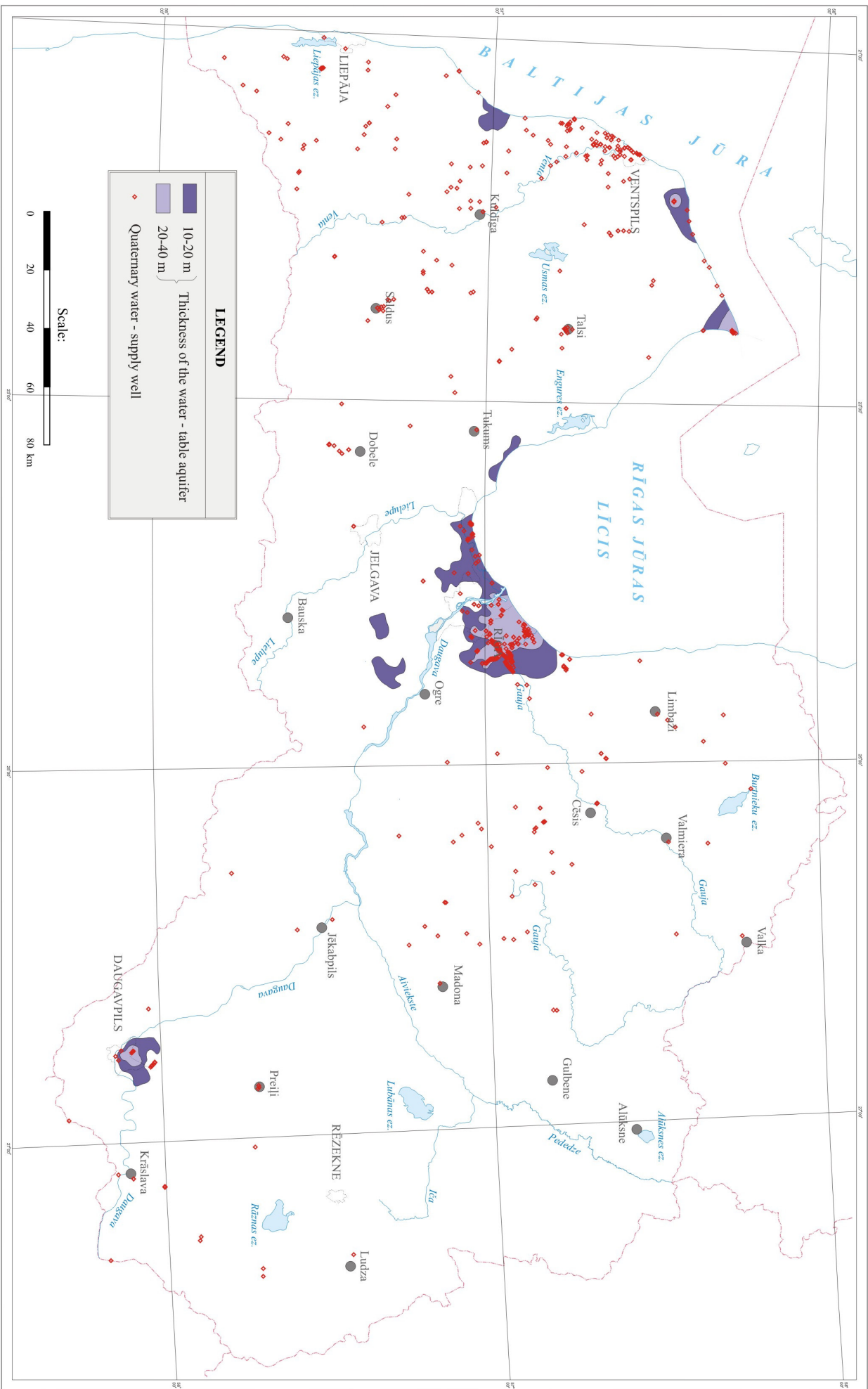
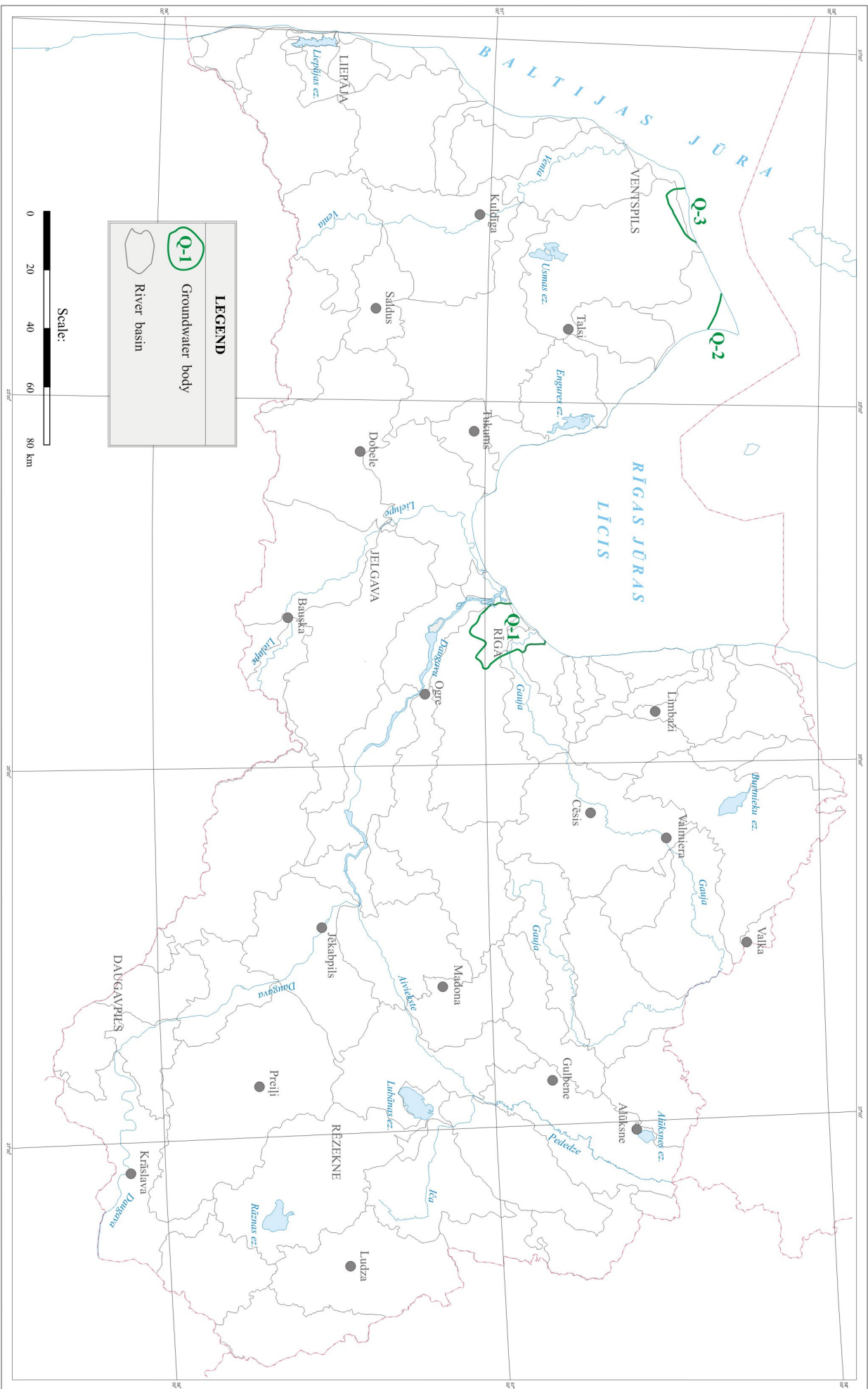


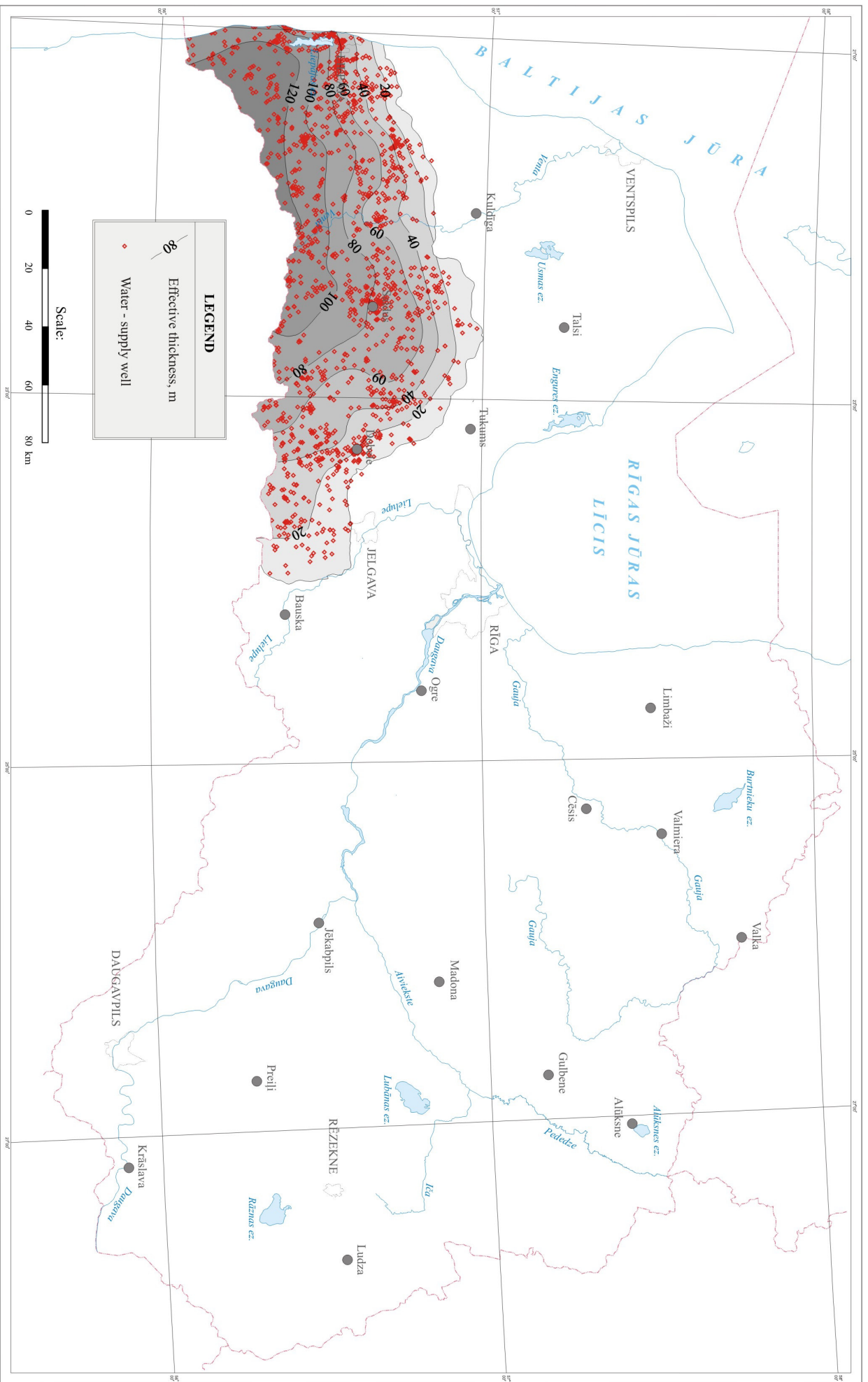
Wells in the SGSL database per July 2003



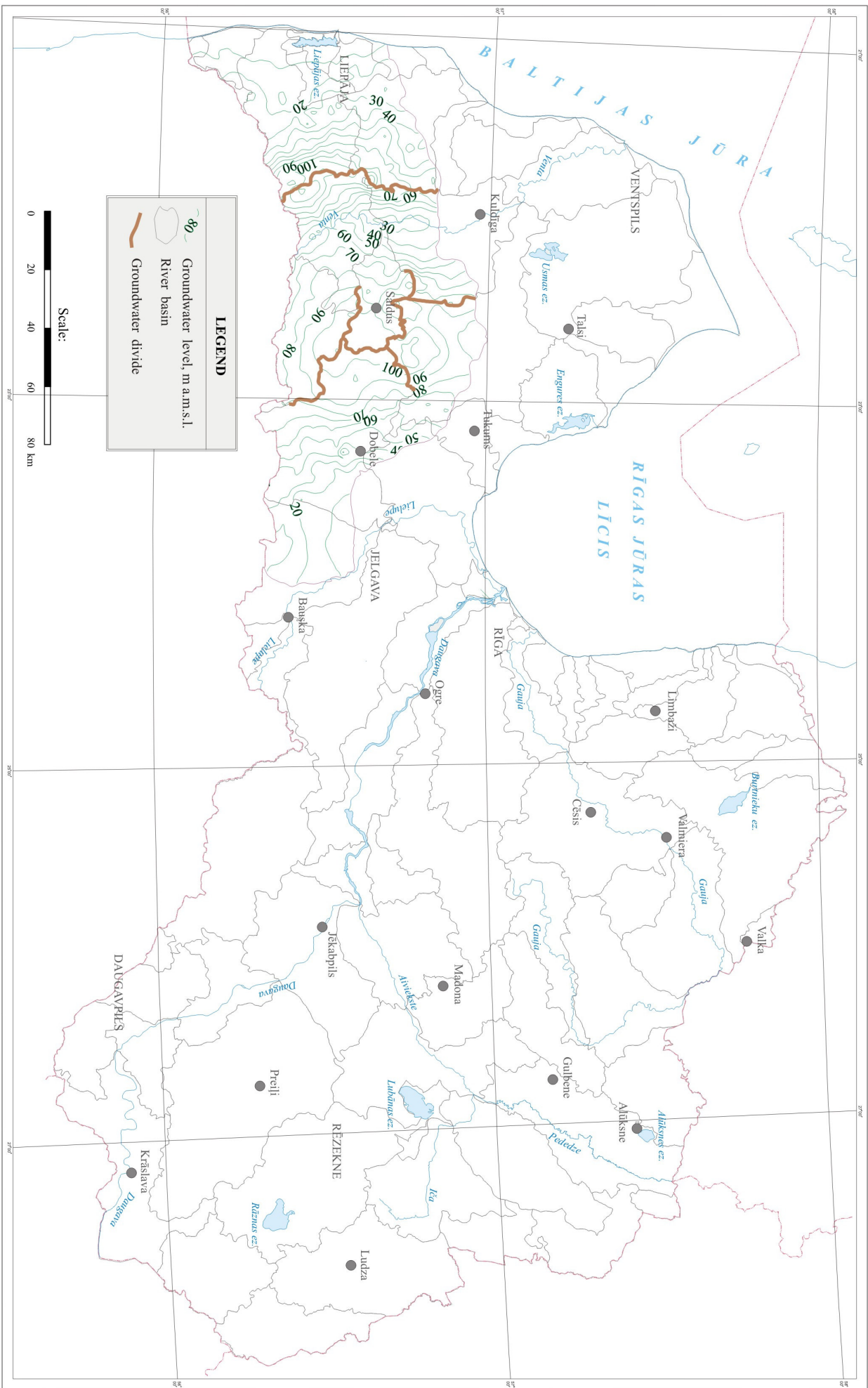
Thickness of Quaternary water-table aquifers



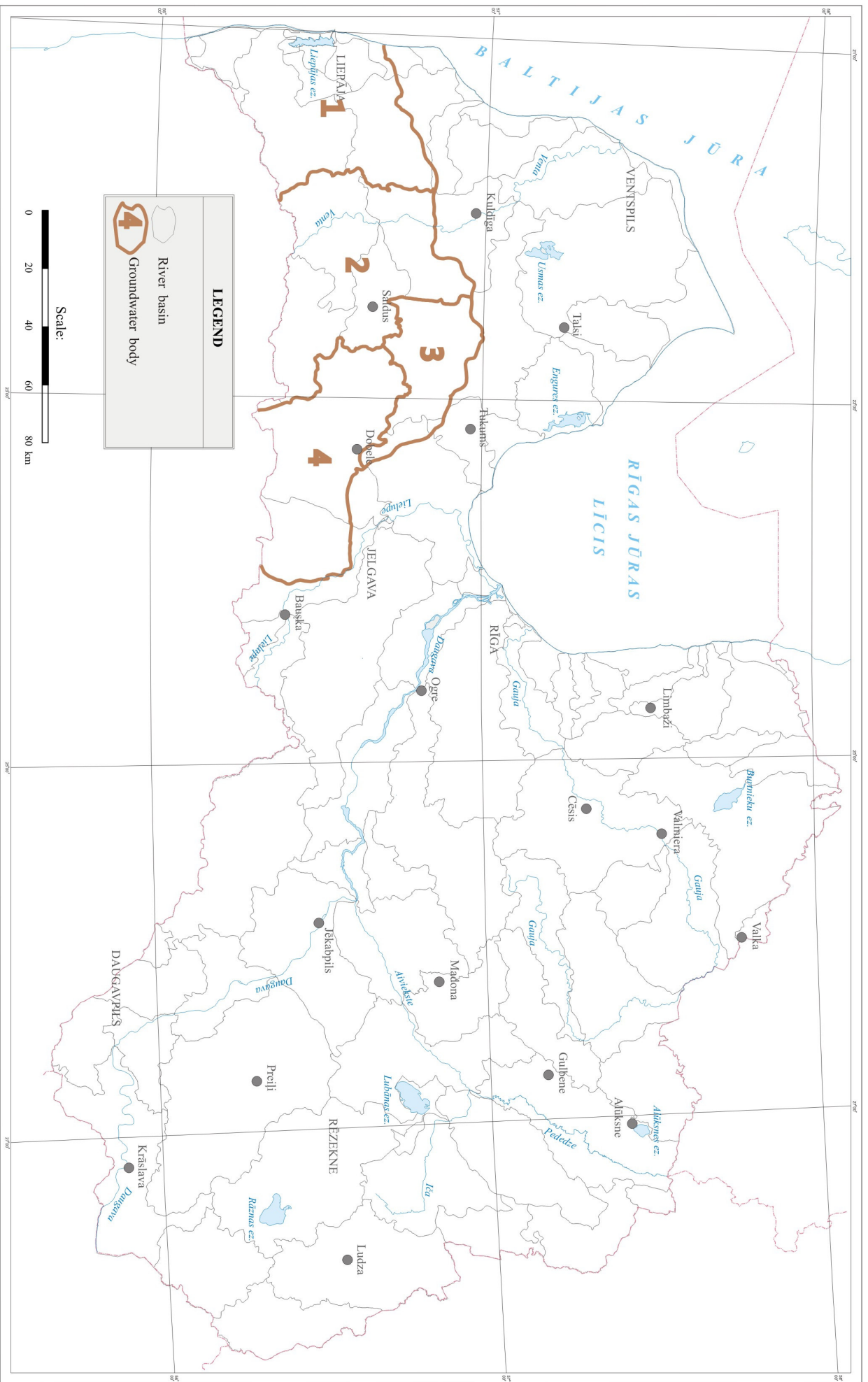
Important groundwater bodies in Quaternary aquifers



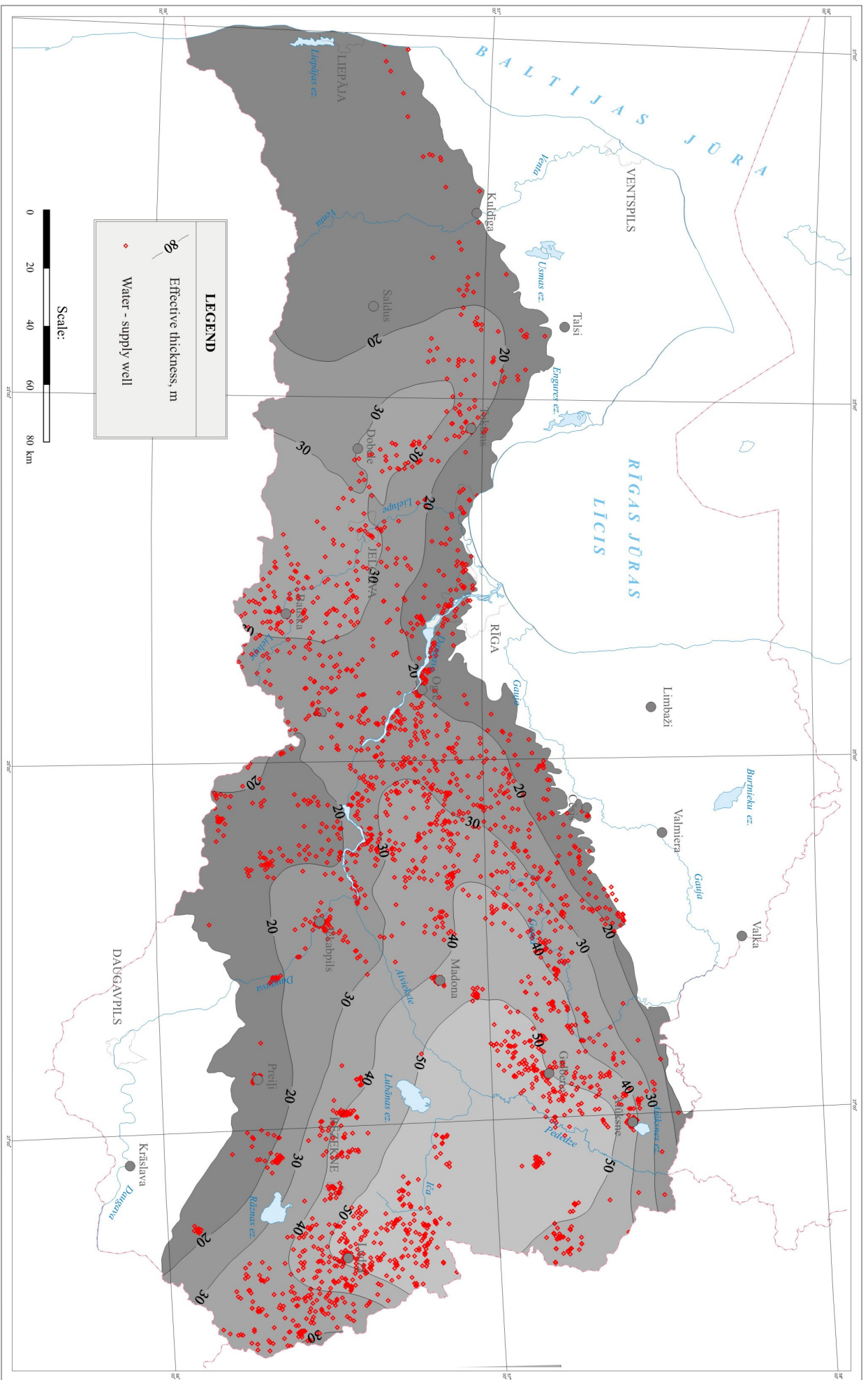
Thickness of Famennian - Permian multi-aquifer system



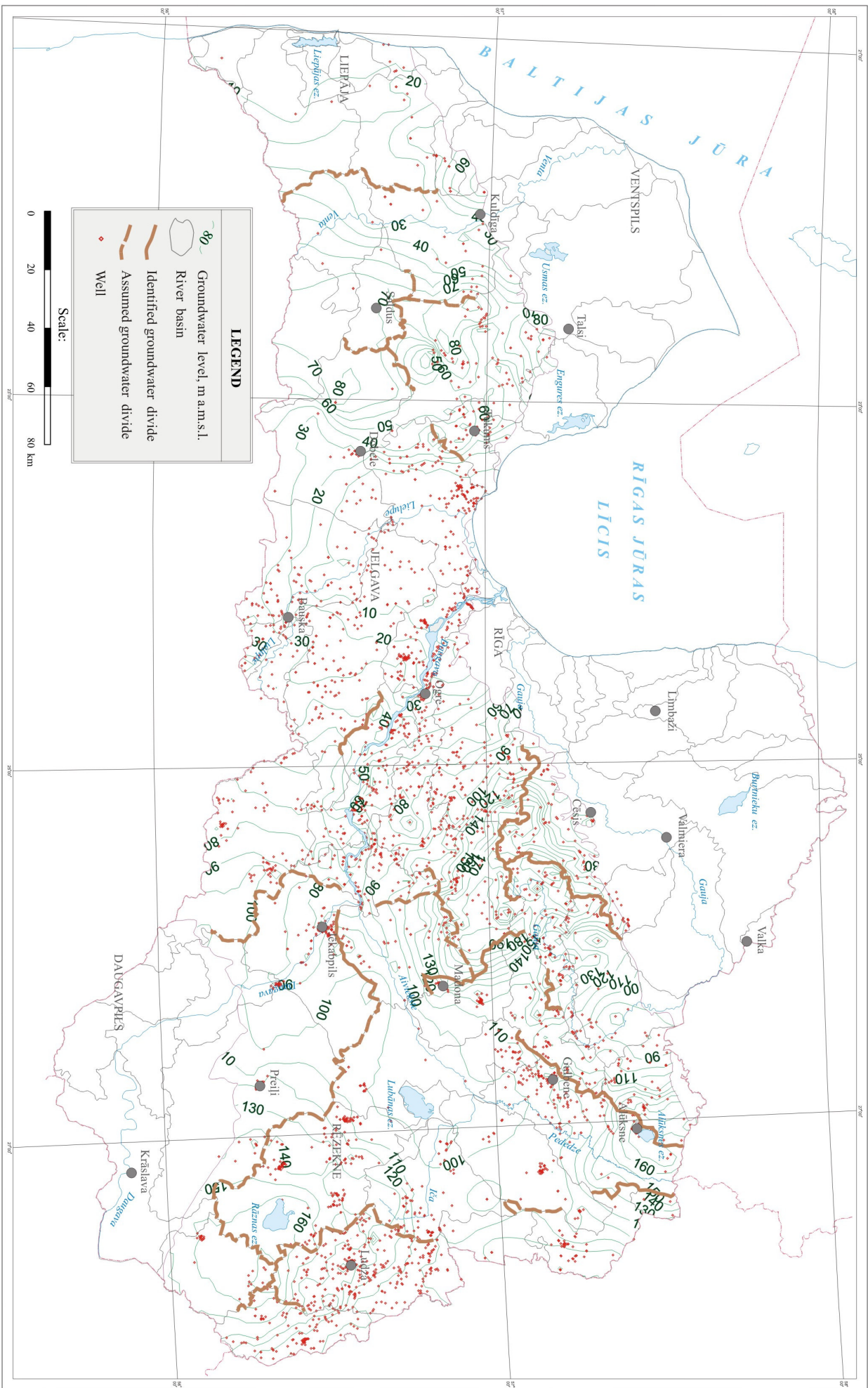
Groundwater flow in the Famenian - Permian multi-aquifer system



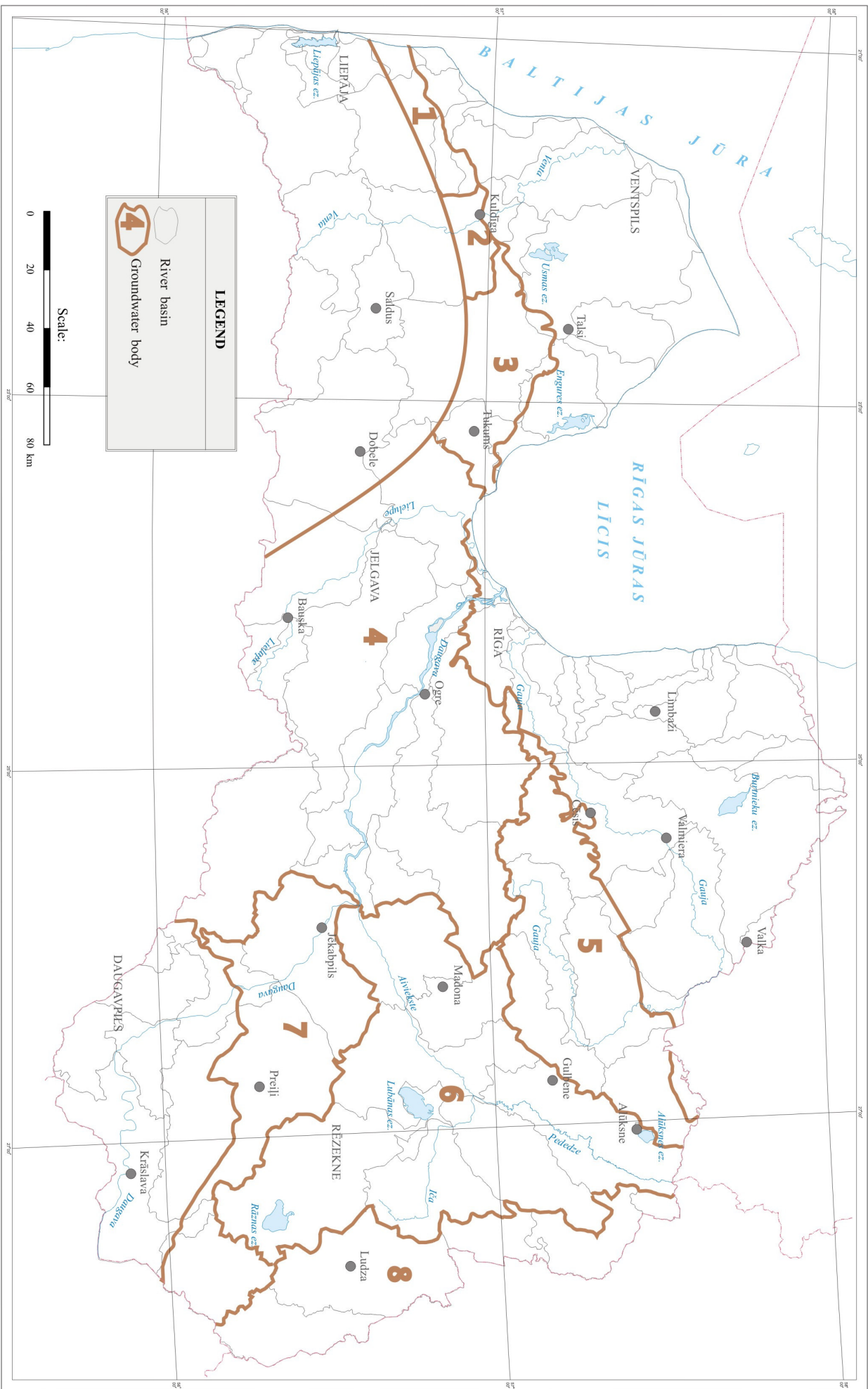
Groundwater bodies in the Famenian - Permian multi-aquifer system



Thickness of the Plavinas - Amula multi-aquifer system

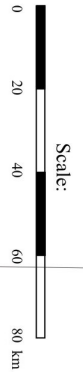


Groundwater flow in the Plavinas - Amula multi-aquifer system

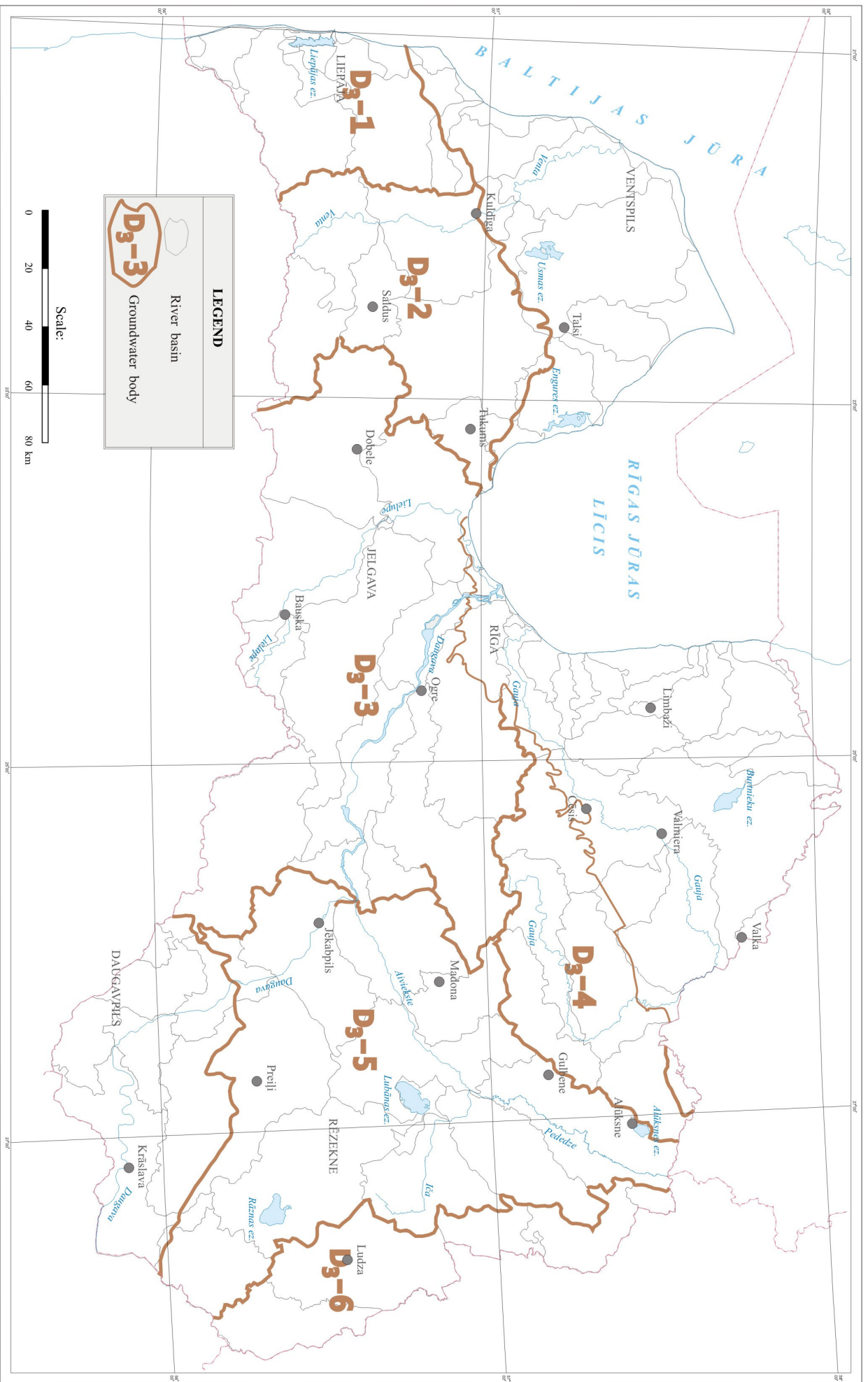


LEGEND

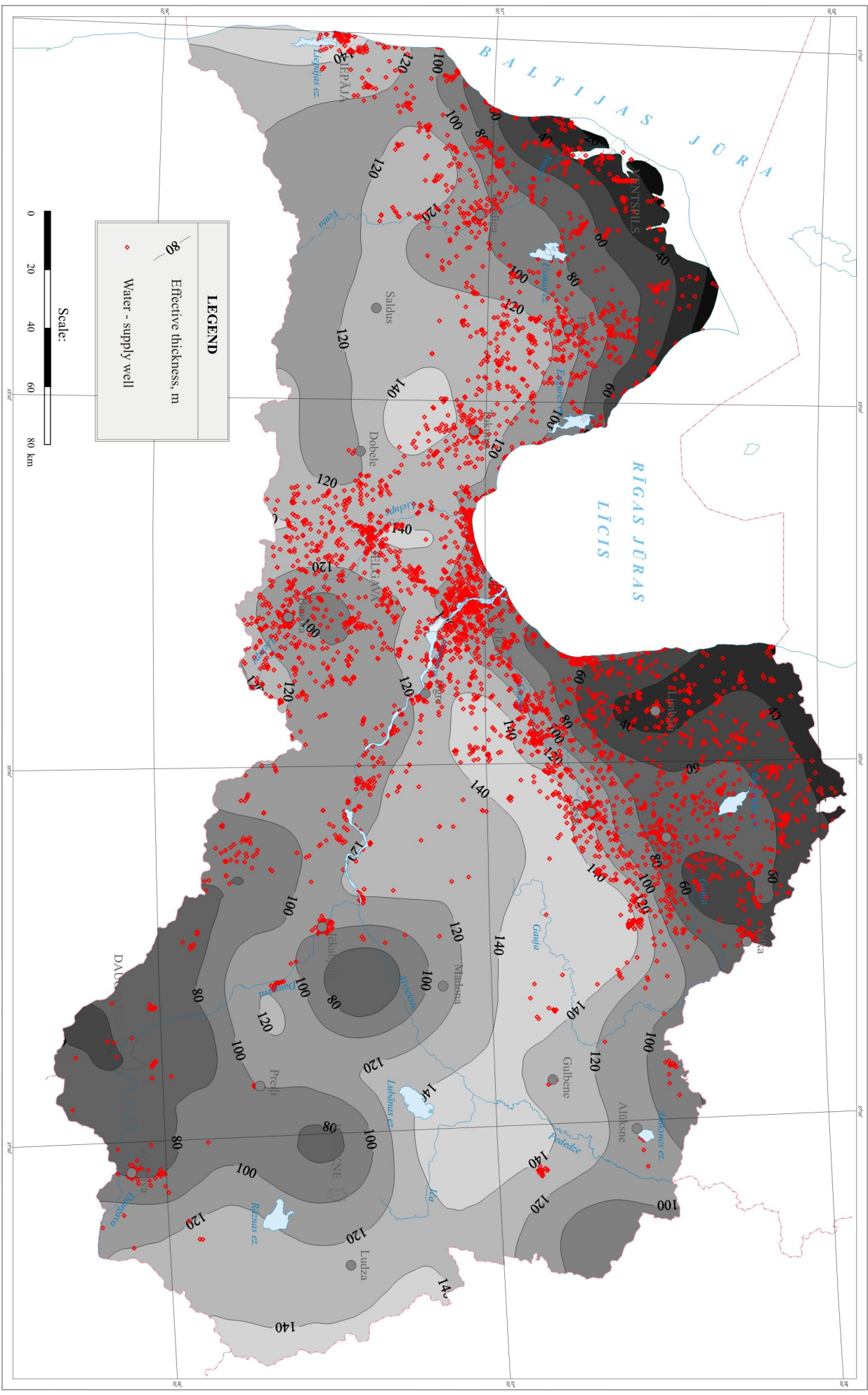
-  River basin
-  Groundwater body



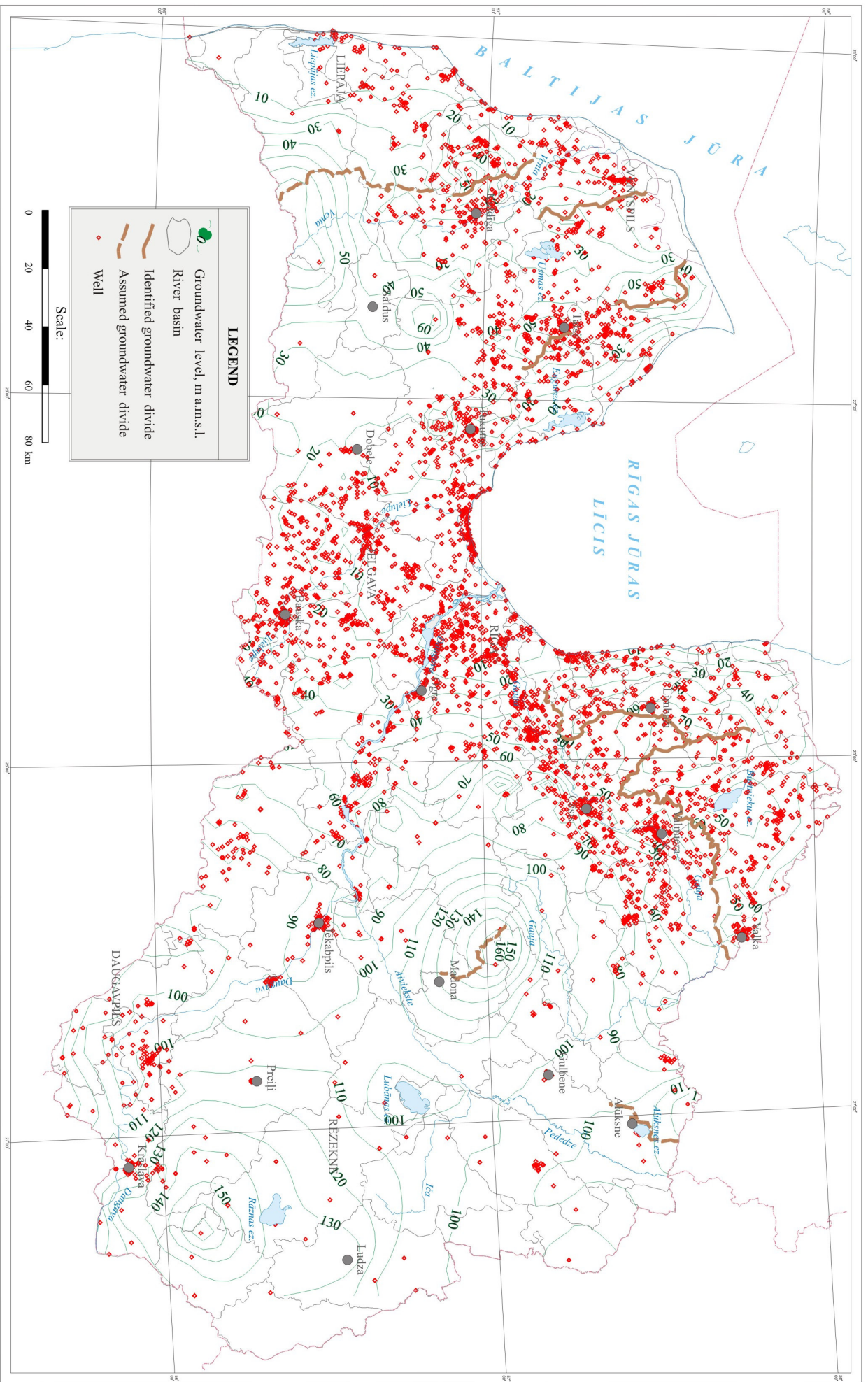
Groundwater bodies in the Plavinas - Amula multi-aquifer system



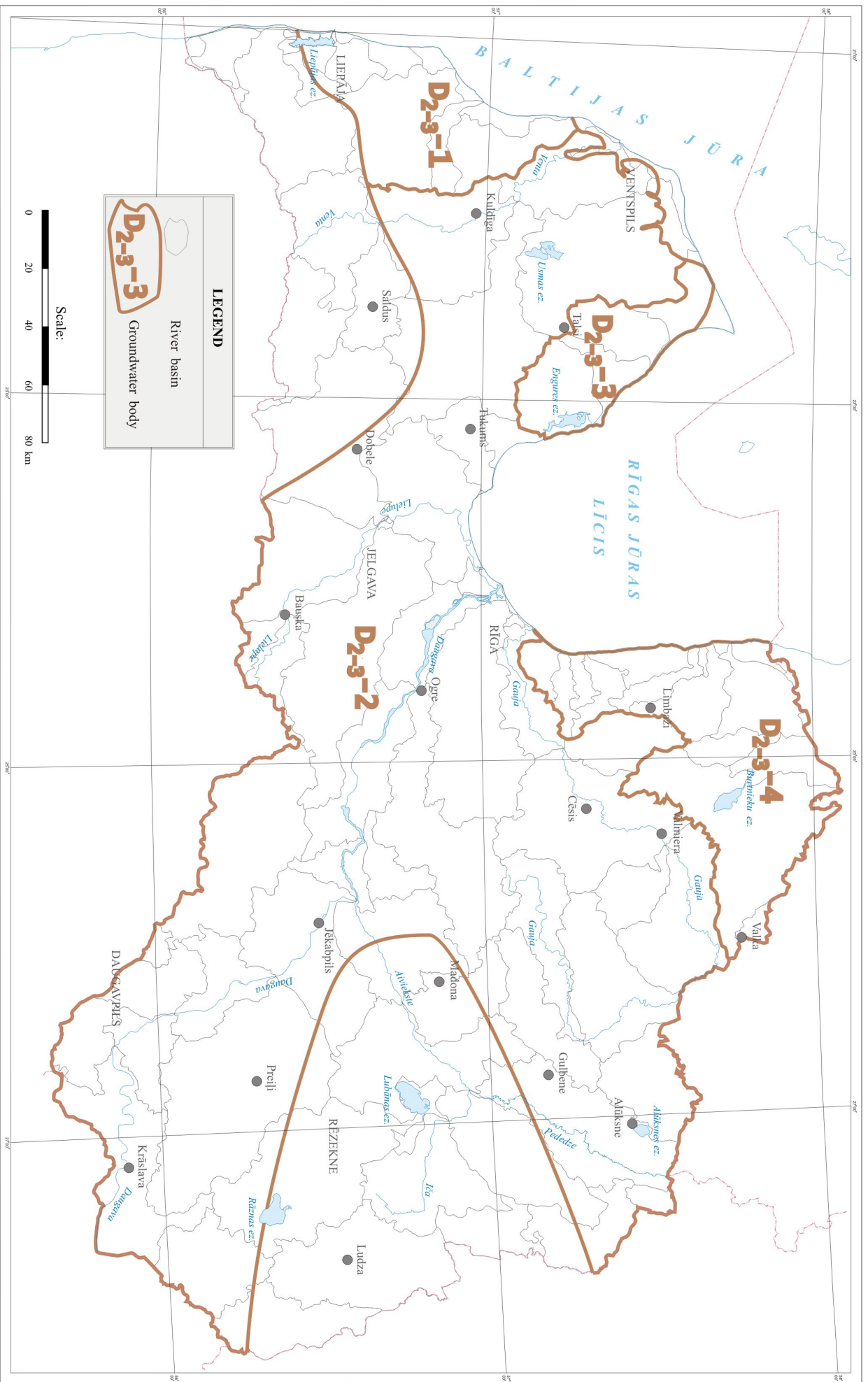
Aggregated groundwater bodies in the Famenian - Permian and Plavinas - Amula multi-aquifer systems



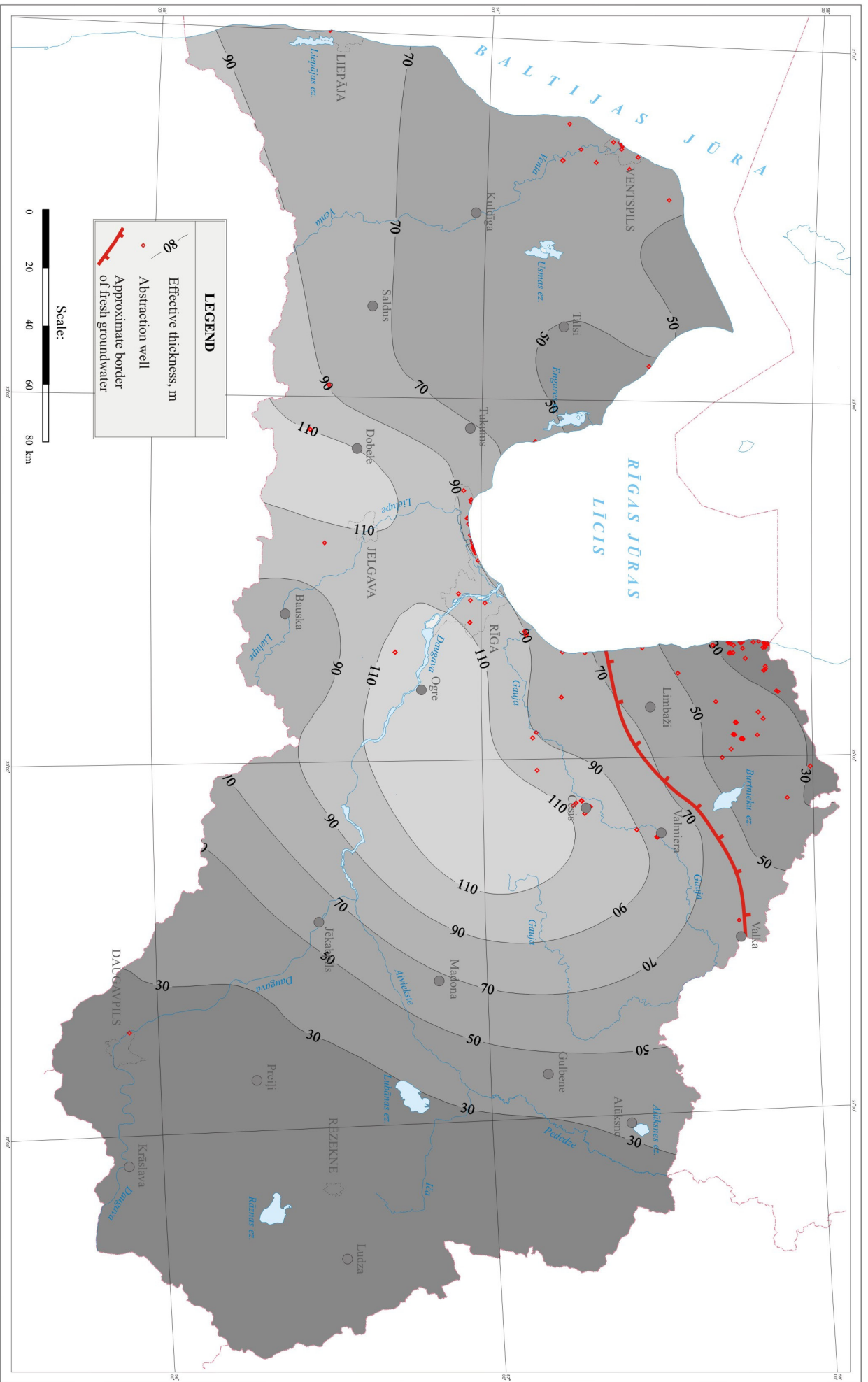
Thickness of the Arukila - Amata multi-aquifer system



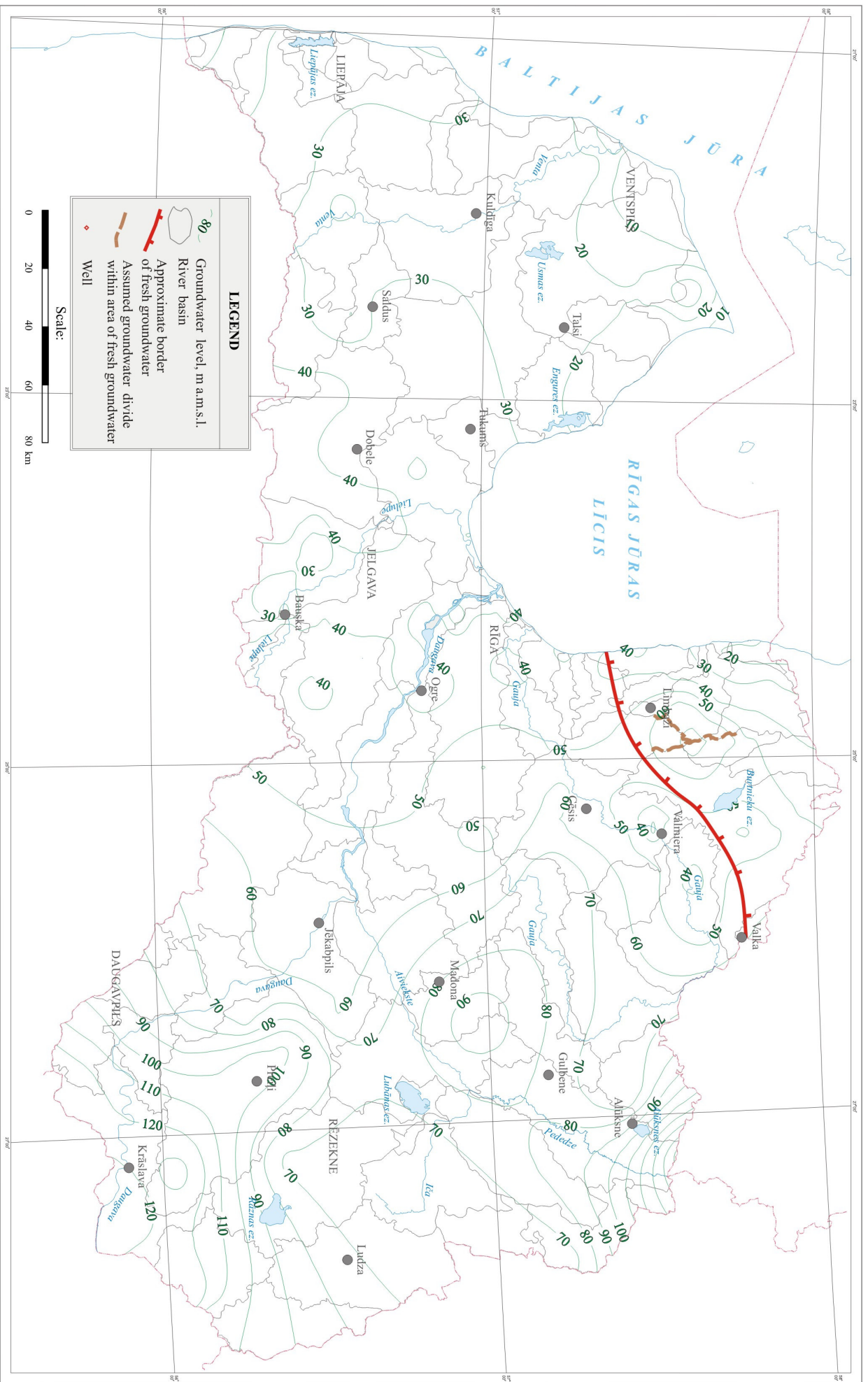
Groundwater flow in the Arukila - Amata multi-aquifer system



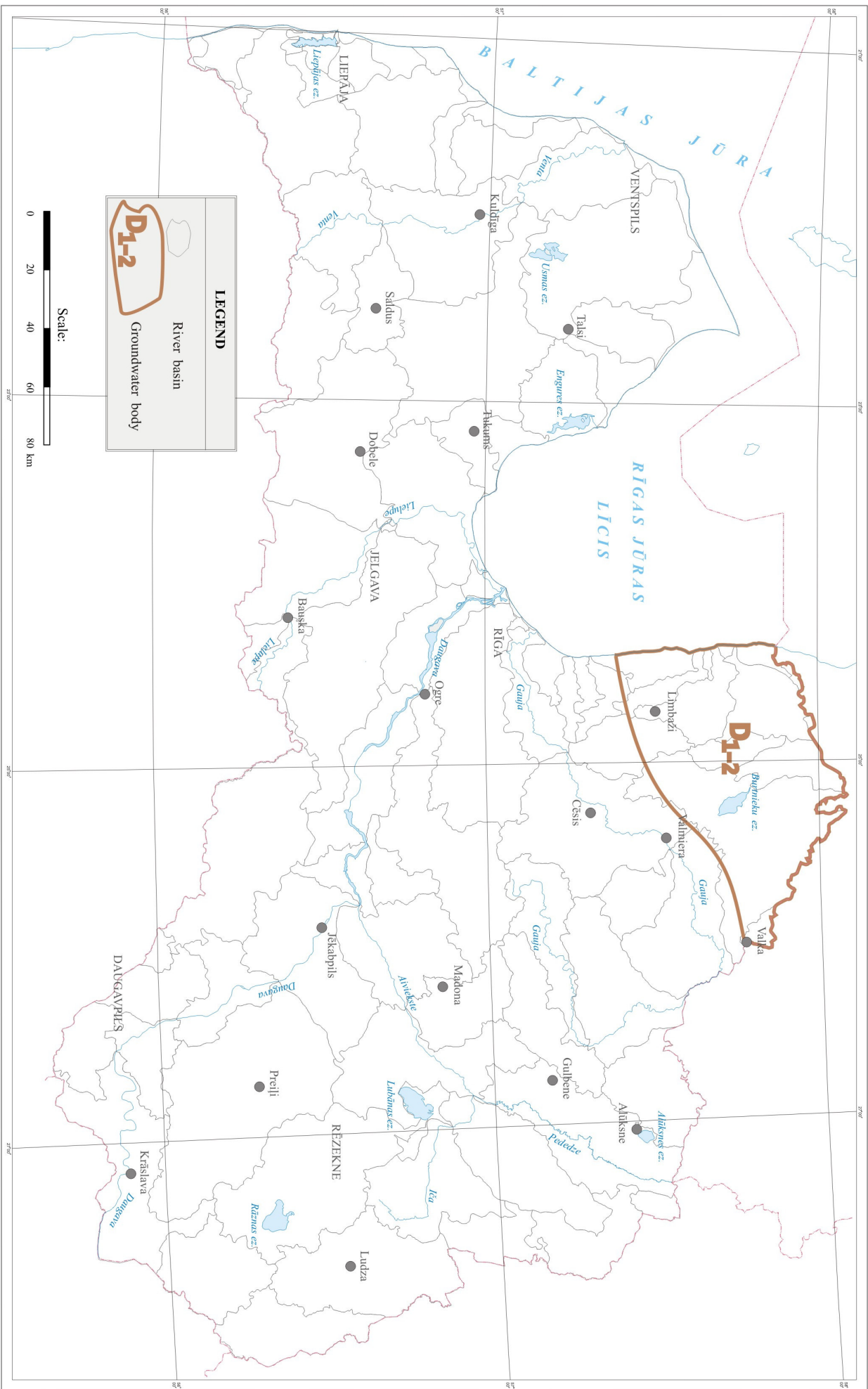
Groundwater bodies in the Arukila - Amata multi-aquifer system



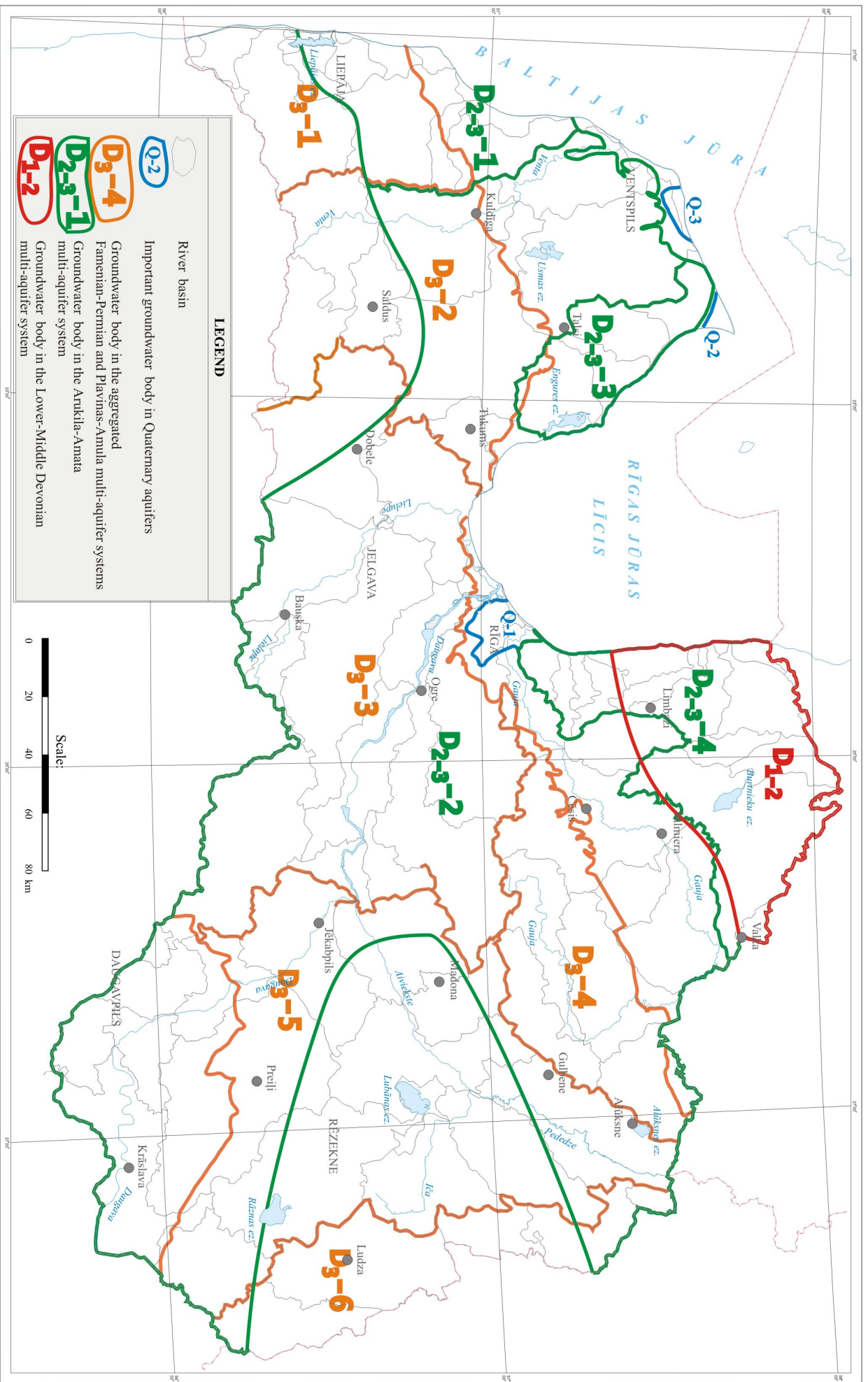
Thickness of the Lower - Middle Devonian multi-aquifer system



Groundwater flow in the Lower - Middle Devonian multi-aquifer system



Groundwater body in the Lower-Middle Devonian multi-aquifer system



Final proposal for delineation of groundwater bodies