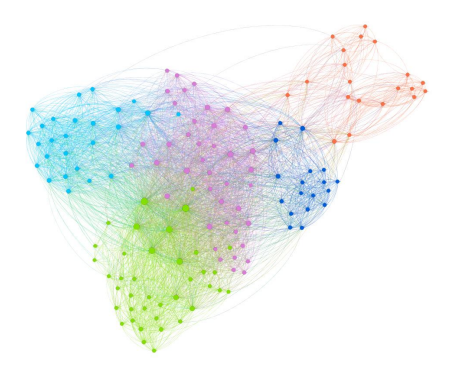
## **CLINF Stakeholder Visualisation**



Visualisation of 146 identified CLINF stakeholder organisations, provided with associative network and clustering. Clusters are characterised by significantly stronger associations within than across clusters, hence indicating relatively independently administrated communities of stakeholder organisations. Each node is representing an individual organisation, with the size of nodes being proportional to the number associated organisations. The visualisation reveals five main clusters of stakeholder organisations, positioned without any geographic reference.

Cluster	1	2	3	4	5
Cluster characteristics	Arctic Sciences  Governmental health authorities	associations for reindeer herding/ Indigenous organisations	Sami/reindeer herding/land use interest organisations	Sami/ reindeer herding/ interest organisations	Economic associations/cooperatives
	International and Russian organisations	International and Finish organisations	Norwegian dominance	Governmental health authorities Swedish dominance	Swedish dominance
Main organisations	Scientific Research Centre of the Arctic	Sami Education Institute (Inari)	Reindeer Herders' Association of Norway (NRL)	National Association of Swedish Sami (SSR)	Swedish Lapland economic associations
	Institute of Ecological Problems of the North	Food Safety Authority, Finland (EVIRA)	Sami Parliament of Norway (SPR)	Sami Parliament of Sweden	Region Väster- Botten co-operative
	Arctic and Antarctic Research Institute (St. Petersburg)	Sámi Cultural Centre Sajos	Norwegian Food Safety Authority	Swedish Sami villages	Kiruna Lappland economic associations