

Appendix 2. Water governance networks in the Jujuy Model Forest and the Araucarias del Alto Malleco Model Forest.

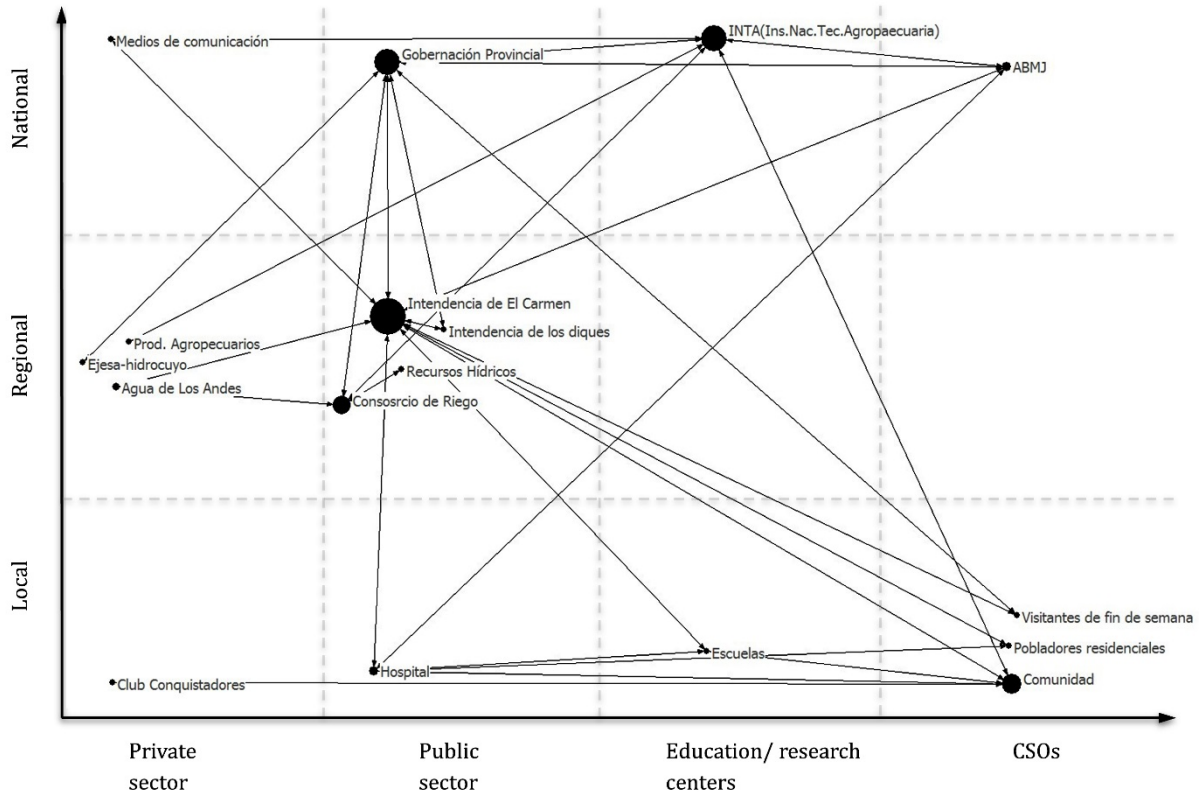


Fig. A2.1. Water governance network from the perspective of representatives of local public entities in the Jujuy Model Forest (JMF), Argentina. The actor nodes in the networks represent organizations and social groups perceived as relevant to water resources management. The x-axis categorizes the actor nodes according to the sector they relate to. Civil society organizations (CSOs) include non-governmental organizations. The y-axis categorizes actor nodes by their scale of action. The local scale relates to the pilot area in the JMF, the regional scale corresponds to the model forest landscape, and the national scale represents Argentina. Actor node size relates to inbetweenness centrality, which corresponds to the importance of the node as bridge in the network. See Appendix 3 for a list of the main actors and the role they play in the water governance network according to participants' perception.

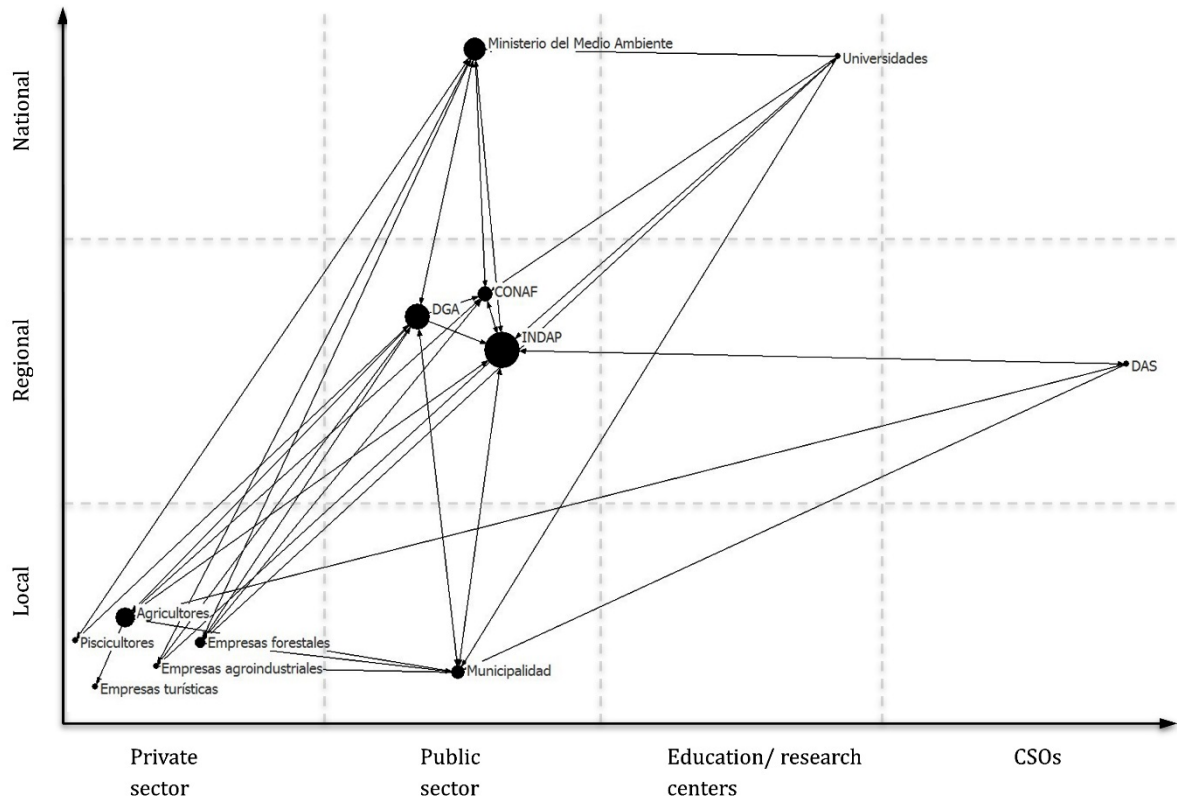


Fig. A2.2. Water governance network from the perspective of representatives of public entities in the Araucarias del Alto Malleco Model Forest (AAMMF), Chile. The actor nodes in the networks represent organizations and social groups perceived as relevant to water resources management. The x-axis categorizes the actor nodes according to the sector they relate to. Civil society organizations (CSOs) include non-governmental organizations. The y-axis categorizes actor nodes by their scale of action. The local scale relates to the pilot area in the AAMMF, the regional scale corresponds to the model forest landscape, and the national scale represents Chile. Actor node size relates to inbetweenness centrality, which corresponds to the importance of the node as bridge in the network. See Appendix 3 for a list of the main actors and the role they play in the water governance network according to participants' perception.