Figure 3. A) Map of entire network, colored by discipline, sized according to prestige (in-degree ties) B) Network of only researchers, colored by discipline, sized according to prestige (in-degree ties). Nodes in both networks are sized according to 'prestige', or the number of times the actor was nominated by other actors in the network. Colors pertain to disciplinary training, with natural scientists = red, social scientists = blue, interdisciplinary scientists = black, and actors in other disciplines (e.g., natural resource management, law, mathematics) = green. Charts reproduced from Moore and Hoelting et al. (in review).