It benefits 2,000 small farmers and their families, increasing their capacities on water and soil management. In addition, 500 farmers will be subsidized with rainwater harvesters, storage tanks and small greenhouses which will allow them to increase their family income. The project improves access to agroclimatic information helping the communities to better respond to climate variations.
1) What risks did the project face that could have resulted in delays in implementation?

2) How were the above risks addressed?

3) What advice would you give peer NIEs in order that they reduce or avoid the need for project extensions?