

## Annex 16. Map indicating the location of proposed interventions

Using the country's restoration options as provided for by Rwanda's ROAM assessment 2014, various restoration options matching the proposed TREPA interventions were clipped and overlaid with suitability map (with areas meeting most of the criteria). The 2014 national ROAM assessment recommends three optimal FLR interventions for Rwanda namely; the woodlots (both on public and private lands), the agroforestry and the protective forest. The three have ensuingly been proposed in TREPA with innovative climate resilience practices being included in their design. Fig 16 below shows areas potential for the four main interventions (agroforestry, woodlots, protective tree plantation and silvopastoral systems). The silvopastoral locations have been separately mapped using the MINAGRI dataset is used in the Investor App of the Agriculture Land Information System (ALIS), to give an overview of potentially available land equal or more than one hectare where tangible investments can be done in livestock farming. The dataset is enhanced by information collected during a survey in 2014, conducted by the Ministry.

