



*Dara structure which is elevated above ground level is an example of simple wet-proofing indigenous technology. Such structures are multi-purpose. They can store fodder, grain, farming equipment and people can seek shelter in it during flood events. The flood prone communities of Damabakurima have managed to protect their grain from moisture using elevated granaries.*



*Due to recurrent droughts caused by climate variability, some communities in Zunzanyika in UMP District are advocating for the growing of small grains which can tolerate drought conditions*



*Effective Indigenous Knowledge Systems (IKS) in averting environmental degradation and sustainable livelihoods in Malaba area of Kezi District. This has also sustained the breeding of addible caterpillars that are also a source of nutrition and income for the local communities and the nation at large . The Mopane forest act as wind break during periods of storms.*



*Effective Indigenous Knowledge Systems (IKS) in averting environmental degradation and promoting sustainable livelihoods in Nerumedzo Bikita District. This has also sustained the breeding of Harurwa which is a source of nutritious food and income for the local communities in the district. The people of Nerumedzo have over the years successfully conserved the forest and the entire ecosystem of the area.*