

GLOBAL LOCATION ID SYSTEM

LID

Copyright©2010-2022 GLIDS

LANDS WITHOUT ADDRESSES AND/OR LOCATION IDENTITY

Today, in the United States, there are about 2,040,000 farms and ranches of various sizes, and, at any given moment, 200,000 of them are for sale.

The most recent estimate of the number of farms and ranches in the world is around 570 million most of which are small and family-operated, and around 10 million of them are currently for sale.

Most of those land properties, mostly the ones in Asia and Africa have been for sale for a long period of time, many of them for years and some for as long as a decade, and still waiting to be sold. Most of them can not be located accurately. A great number of big-chunk land properties in the United States are in the same situation. Below are the aerial pictures of some of those American land properties.

The main reason for the difficulty finding land properties is the fact that they are difficult to locate or view punctiliously on maps physically or online because they do not have any tangible official addresses and some of them are in the middle of nowhere which is rather typical for the continents like Asia and Africa. Even in the United States and Canada, so many land properties, including ranches and farms, are not possible to locate.

Many land properties like the ones below have no clear addresses and, naturally, none has *location identity*. At this moment, no land properties and no building properties on earth have any *location identity* at all. The ones with proper addresses, without location identity may not relatively have problems, but all the others do.

Some of the land properties below have some little cadastral details on their aerial pictures, but none has any further details. All are still long-waiting to be sold yet.

Just as for building properties, the GLIDS will be providing also all the land properties in the world with unique individual location identities with Location IDs (LIDs). Example: [:US9728445.lnd/usa](https://us9728445.lnd/usa)



















