According to the article on the below reference GISs have some disadvantages:

* they give a false sense of reliability because they are so complex that data obtained from them can give users wrong information,
* data obtained from GISs are as much precise as the accuracy of the data they are comming from,
* data from a GUYS is good only for the context in which the data came from,
* availability of data is not always assured making the GUYS of no point to have if it doesn't have data to work with,
* because technology changes so quickly, it makes them obsolete,
* benefits are hard to determine,
* financial resources for continuing with GISs are difficult to find because the benefits are hard to see,
* because of their complexity the graphical results can be not the expected.

                                                 References

[http://dereferencers/geography/disadvantages-gis-db33457cb8ecea40](https://www.reference.com/geography/disadvantages-gis-db33457cb8ecea40)