Identifying Hydrological, Fluvial, Coastal and Limestone Environments on Maps

Introduction: Having the knowledge about the various geographical features is important, being able to identify them on maps and make determinations regarding them is most important.

There are clues when seeking to identify features of the environments being studied. For example, when reading a topographical map you will notice that once there is an absence of rivers or perennial streams then possibly that area is rich in limestone. As a result the river, or stream would disappear underground because limestone is soluble.

