FISHBONE ANALYSIS On POOR DRAINAGE SYSTEM

Basically Khulna city does not have a proper drainage network of any kind. Lack of affordability forces the large low-income and poorer sections of the people to use unhygienic latrines which are not only a threat to household health but also to the local environment because most latrines are directly connected with drainage. About 5% of the households have hanging latrines and 3% of households have no latrines. There are concentrations of hanging latrines in some areas of the city. Some parts of the city are flood regularly during intense rainfall particularly in the late monsoon. In this time because of drain blockage the rain water can't go through the drain and all rainwater and the drain water mix up and over flowed everywhere which is a broad cause of environment pollution in the late monsoon. There are some causes of poor drainage system which are analyze here through fishbone diagram.

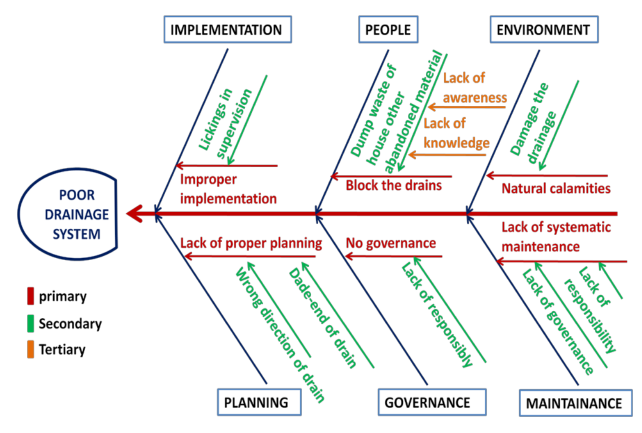


Fig: Fishbone diagram of poor drainage system

IMPLEMENTATION:

- The implementation sector was not sincerely amplify their job. That's why the drainage system has fail in Khulna city.
- There is also lacking of supervision of KCC and KWASA . that's why within a short time drainage system has collapse.

PEOPLE:

• Generally people has lack of knowledge about maintenance of drain.

ENVIRONMENT:

• Environment is polluting through poor drainage.

PLANNING:

• Planning is the basic sector where should be the main focus.

GOVERNANCE:

• Through governance the existing drainage system can be keep fine.

MAINTAINANCE:

• Maintenance in another focus point.