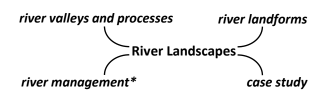


## **River Landscapes**

Hydrographs







## Flashy vs Flat Hydrograph

**Flashy** – rapid response hydrograph posing a high flood risk.

- · Steep slopes
- Impermeable rock
- Heavy/prolonged rainfall
- Urbanisation
- Deforestation

**Flat** – slow response hydrograph posing a low flood risk.

- Gentle slopes
- Permeable rocks
- Drizzle
- Deep, dry soils
- Afforestation

## **運)Key Terms**

- Baseflow The normal flow of a river when sustained by groundwater flow.
- Bankfull discharge Level of discharge above which a flood will occur.
- Falling limb The reduced discharge following the peak discharge.
- Hydrograph A graph showing river discharge, related to rainfall, over time.
- Lag time The time difference between peak rainfall and peak discharge.
- Peak discharge The highest recorded discharge following a rainfall event.
  - Peak rainfall The highest amount of rainfall per time unit (highest bar).

## ்றீ) Characteristics of a Flood Hydrograph

