

Environmental Monitoring 2: Discussion Summary

Green - activities

Red – dependencies

Blue - outputs

Start with potential problem identified and decide we want to do some monitoring

- Example: Vibration, off gasses, visitor numbers, humidity, temperature, light levels, small and large pests, rain, dodgy roofs, particulates, noise
- Example: If we have mouse traps, how do we monitor them?

We want to store the details of the event that precipitated the issue.

Do we need to educate people?

Do we have resources?

What's our timeline?

What's the nature of the collection?

We write reports—and then we might decide to do the monitoring or not

Write another report

Mediation – do we have enough people?

We come up with data that we want to store; we may want to compare this with old data. We may want to consult with external people

When you say you are storing data—do you mean information?

- Both
- Want to store raw data and information.

We write a final report with recommendations

Then we may stop or we may do more monitoring and mediation

Time frame could be a 2min measurement or a 20 year program