



Case Study: Integrating Wildlife in to Business Development

PHIL PEARCE, DIRECTOR

ECOLOGICAL LAND MANAGEMENT LTD

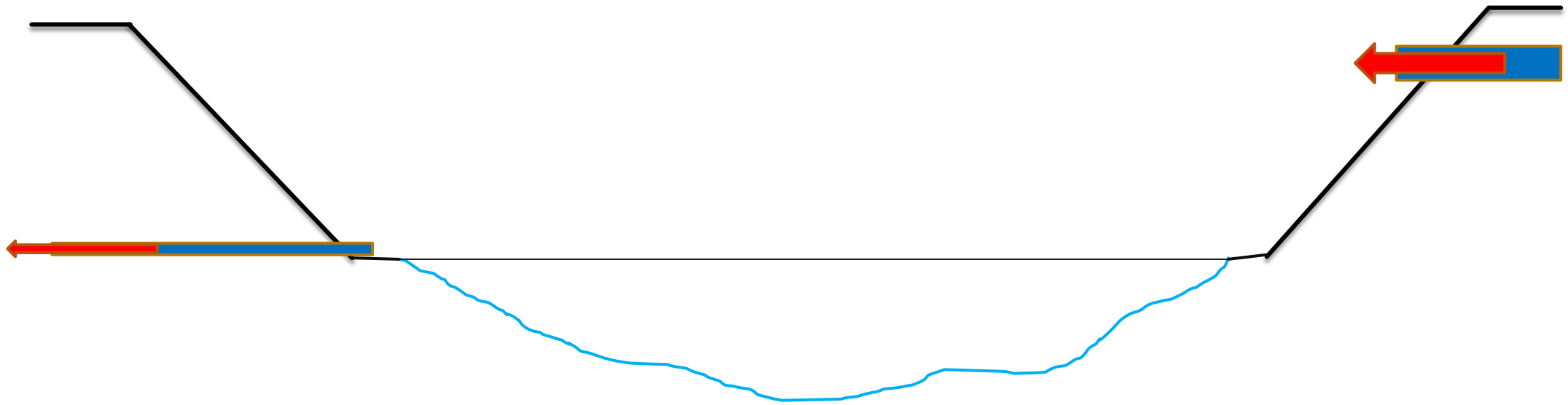
What we do

- ▶ Manage areas of grassland to retain their floristic diversity
- ▶ Manage wetlands and ponds for amphibians
- ▶ Maintain hedges
- ▶ Manage areas of scrub and woodland to enhance their diversity
- ▶ Manage habitats for specifically protected species
- ▶ Whilst undertaking these works we see missed opportunities and losses that could have been avoided at the development stage, if wildlife had been a consideration.

Attenuation lagoon



Attenuation lagoon including pond



Excavated bottom of attenuation lagoon
to provide permanent water body

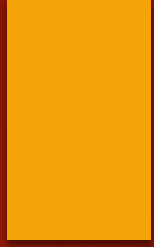
Wildflower area



Swales instead of drains



Hedge management



Niche Habitats

- ▶ Even small spaces can provide benefits for wildlife



Staff benefits

- ▶ Picnic table to eat lunch surrounded by wildflower meadow
- ▶ Benefits of green space to alleviate stress/pressure
- ▶ Opportunity to expand knowledge and personal skills
- ▶ A more inviting/welcoming place for visitors
- ▶ Good “Green” credentials for tendering/ISO etc



Fruit and veg



Species that may benefit

