# DIFFUSE POLLUTION AECS PAYMENT RATES



# **Annual Recurrent Options**

Water margins in arable fields	£495.62/ha
Water margins in grassland fields	£123.42/ha
Converting arable land at risk of erosion or flooding to low input	£284.80/ha
Management of floodplains	£57.43/ha
Wetland management	£90.03/ha
Wetland management (created)	£284.80/ha

# **Capital Items**

Pond creation for wildlife	£4.50/m <sup>2</sup>	
Restoring river banks (willow spilling)	£185/m	
Restoring river banks (plant roll revetment)	£210/m	
Wetland (soil lining)	£9/m²	
Sediment trap (excavations & form trap)	£10.50/m <sup>2</sup>	
Scare fencing	£2.46/m	
Stock fence	£5.50/m	
Gate – stock fence	£170 each	
Hard standings for troughs & gateways	£12.50/m <sup>2</sup>	
Relocation of gate	£230 each	
Livestock crossings – bridge 1.5m – 2.6m span	£222 each	
Livestock crossings – bridge >2.6m span	£880 each	

# **Alternative Watering**

Creation of abstraction point	£476
Mains supplied – water meter	£150
Solar powered pump (low voltage 12 – 24v)	£2,000
Solar powered pump (speed controlled submersible)	£2,300
Solar powered pump (speed controlled scroll and stator)	£3,100
Solar powered pump additional mast and base	£150
Water powered pump	£1,350
Stock powered pump	£450
Water transfer (pipework) and trough connection	£7.77/m







#### MANAGING STEADING DRAINAGE

- Underground drainage (including surface fittings, underground pipe, fittings, access chambers) £35.46/linear metre
- Concreting existing uncovered steading or court surfaces £32.27/m²
- Surface drainage interception:
  - o regrade existing concrete areas £34.53/m²
  - o installation of ramps/sleeping policemen £40.39/m<sup>2</sup>

## **RURAL SUSTAINABLE DRAINAGE**

- Retension pad £15/m²
- Swales £21.75/m²
- Wetland with proprietary lining £9/m²
- Wetland with soil lining £5/m<sup>2</sup>
- Sediment traps and bunds:
  - o excavate and form a sediment trap £10.50/m<sup>2</sup>
  - o create a bund £7.20/linear metre

## **ALTERNATIVE WATERING**

#### Standard cost items:

- Abstraction point creation of a watercourse abstraction point as per accompanying guidance £476
- Solar powered pump system options include:
  - low voltage (12 or 24v) submersible pump to supply single trough including solar panel, battery and regulated charging system £2,000
  - o speed controlled submersible centrifugal pump capable of supplying multiple troughs (includes solar panel and regulated pump motor controller £2,300  $\,$
  - $\circ$  speed controlled scroll and stator pump for supplying multiple troughs (includes solar panels and regulated pump motor controller) £3,100
  - o additional mast and base for panel mounting £150
- Water powered pump system (includes installed supply tank, water powered pump and ancillary items, pump chamber and pump discharge) £1,350
- Water transfer (pipework), fittings and trough connection £7.77/metre
- Water meter for mains supply £150
- Stock powered pump with integral drinking bowl and mounting plinth £450

### **Actual cost items**

To ensure value for money we require you to provide three competitive quotes for any of the following capital items which are based on actual cost:

- Electrical powered pump system speed controlled submersible pump
- Water trough

## PESTICIDE HANDLING FACILITIES

### Standard cost items:

- Concrete bunded area £102/m²
- Offset biobed (not including concrete bunded area) £75/m²
- Biofilter £3100 per installed unit
- Closed transfer pesticide filling system £600
- Dip trays/portable bunds:
  - plastic drip tray min 100l capacity £50
  - shallow spill sump min 350l capacity £233
  - spill kit (to absorb at least 45 litres) £75
- shallow spill sump min 150l capacity £170
- deep spill sump min 2000l capacity £590