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- fields with high foot drain flood densities shown that:
  - RSPB research (Eglington 2007 & 2010) has important additional habitat feature for waders.
  - areas of shallow splashing which are an
  - water overtops foot drains in spring, to create
  - breeding wading birds. Recent studies have also shown
  - therefore providing more feeding areas for
  - more wet edge relative to the area of the feature,
  - As they are long and narrow, foot drains provide
  - to feed other wet features.
  - of fields from perimeter ditches and
  - used to channel water to the centre
  - act as important wet features in
  - designed to hold surface water and
  - typically up to three metres wide
  - Foot drains are long, linear scrapes,
  - foot drain floods in areas of wet mud
  - chicks were more likely to forage nearer
  - significantly with foot drain density and
  - nesting lapwing, which nested near such
  - attracted significantly higher densities of
  - • later in the season, chick field use increased

FOOT DRAINS AND THE ROTARY DITCHER

- shallow splashing within foot drain layout and
  - drains. Combining scrapes and areas of
  - all important when designing the layout of foot
  - topography and water level management are
  - machinery to move across the field. Soil type,
  - crossing points can be installed to enable
  - tractors to cut and turn between them. Simple
  - allows, foot drains can be spaced to allow
  - impacts on field management. If topography
  - Foot drains can be designed to minimise

The rotary ditcher

• foot drains can be designed with a rotary
  - a laser-levelling gives an accurate depth of
  - foot drains can be created at a rate of up
  - several advantages:
  - • foot drains can be created at a rate of up
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Above: Wetland invertebrates and birds will benefit from the creation of scrapes on your land

Scrapes are shallow depressions with gently sloping edges, which seasonally hold water. They create obvious in-field wet features that are very attractive to wildlife.

They support a wide variety of invertebrates and can provide important feeding areas for breeding wading birds and their chicks.

Creating new scrapes, and other wet features, is a great way of enhancing damp grassland for wildlife.

They support a wide variety of aquatic, terrestrial and aerial invertebrates, such as beetles, bugs and molluscs, some of which can be rare and of conservation importance.

Research has shown that wet features can provide very important feeding areas for breeding wading birds such as lapwings and redshanks, and their chicks, which find lots of invertebrate food in and around the wet muddy edges. Other farmland birds such as tree sparrows and yellow wagtails may also benefit from these insect-rich areas.

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Creating Scrapes on Your Land

Location

The suitability of site for scrape creation may depend on factors such as:
- soil type
- size of site
- land levels and topography
- water sources and quality
- existing land drainage systems and drain locations
- existing flora and fauna, SSSI designations and archaeological/landscape features.

Scrapes for wading birds will usually be located in the lower lying and more open areas of a site, away from tall hedges, woodland and overhead lines. Fields over three hectares are best, while for some aquatic invertebrates a wider variety of situations will be of benefit.

Avoid areas with existing wildlife interest and seek advice about features of landscape, historical or archaeological importance, as scrapes may not be appropriate in some situations. Create a ‘cluster’ of scrapes of varying sizes and designs, rather than one big one, to provide the greatest benefits for a range of wildlife.

Scrape design

The most important parts of scrapes for wildlife are the margins. Shallow water and muddy edges provide ideal conditions for wetland invertebrates and plants, and allow access for waders and their chicks to find food. A scrape can be any shape, but edges should always be very gently sloping and with irregular and varied outlines if possible.

Scrapes should be shallow, though not with a uniform depth across the whole area. Deeper areas towards the middle of the scrape should be around 50 cm deep, with humps and hollows throughout to provide as many niches for plants and animals as possible. The suggested minimum size of a scrape is approximately 20 m². Three of these per hectare would represent a good level of habitat provision. Management of the scrape and sward may also be a factor when deciding on design. If mowing is used, keep the scrape layout simple to make tractor operations simple and quick. Shallow scrapes can be mown through.

Soils

Scrapes can be created on a variety of soil types. On low permeability soils, for example clays and silts with poor structure, the objective is to retain ‘perched water’ in the features. On permeable soils, for example peats, or those with sand or gravel elements, the objective may be to raise the general water table in the soil so that scrapes will ‘break through’ to the water table, creating obvious in-field wet features.

Water supply and quality

Scrapes should hold water from March through to the end of June to provide feeding areas for waders and their chicks. These features will usually remain wetter for longer than the surrounding grassland, and so become increasingly important as the rest of the site dries out as summer progresses. Wader chicks may be particularly reliant on these areas to ensure they can find enough food before fledging.

Some scrapes will simply be fed by rainfall and winter floodwater, where this is sufficient. Scrapes can also be created along in-field ditch lines where they are fed by water from the ditch, or connected to them by a footdrain or similar water carrier. Providing an outflow with a control sluice will allow levels in the scrape to be controlled.

Connecting the scrape to a water source may be preferable for wading birds, as the feature is likely to retain water and its associated muddy feeding margins for longer. However, this may be less beneficial for other associated wildlife, if such water contains excessive nutrients, chemicals or silt. Allowing some scrapes to completely dry up at the end of summer will also benefit some invertebrates by limiting larger predators and maintaining early successional habitat stages. A variety of connected and non-connected features are probably best.

Scrape management

Once the scrape is created, it is important to maintain open, muddy margins where wading birds can find and access food. If the margins become too overgrown with plants such as rush, wader use will decline rapidly. Allow livestock to graze and poach the margins at low levels, and do not fence the scrape off. Mowing all, or some of, the margins each year may also be required.

Maintain a small proportion of longer marginal vegetation to provide additional habitat variety, which will benefit invertebrates and plants and provide cover for chicks.

Consents and licensing

Creating water-retaining features such as scrapes may require consents, licenses or permissions. Consult with the relevant statutory body at an early stage, which may be able to provide advice and help with your project.

Funding

The scrapes, foot drains and grazing management outlined in this leaflet may be eligible for grant funding under current agri-environment schemes.
For further information on this and other ways of managing your land for wildlife, please contact:

• fields with high foot drain flood densities shown that:
  RSPB research (Eglington 2007 & 2010) has important additional habitat feature for waders. Areas of shallow splashing which are an overtops foot drains in spring, to create and flies. ‘Foot drain floods’ are areas where
  wetland invertebrates, such as aquatic beetles and redshanks, and their chicks, which find lots of invertebrate food in and around the wet muddy edges. Other
  feeding areas for breeding wading birds such as lapwings and yellow wagtails may also benefit from these insect-rich areas.
  Research has shown that:
  in late season, lapwing chick body condition was significantly higher in fields with foot drain densities of more than 150 m/ha
  • wet pools and foot drains supported a greater biomass of terrestrial invertebrates, and a greater abundance of aerial invertebrates, than the surrounding grazing marsh.
  Foot drains can be created with a rotary ditcher or 360° excavator. The RSPB imported a rotary ditcher from the USA in 2002 with the support of the Heritage Lottery Fund. A rotary ditcher has several advantages:
  • creating wet scrapes, foot drains and pools is a great way of enhancing damp grassland for wildlife.
  • they support a wide variety of wetland invertebrates, including rare and important species.
  • they encourage wading birds to nest on a site and provide invertebrate rich areas for feeding.

Foot drains are long, linear scrapes, typically up to three metres wide and 50 cm deep, which are designed to hold surface water and act as important wet features in their own right. They can also be used to channel water to the centre of fields from perimeter ditches and to feed other wet features.

As they are long and narrow, foot drains provide more wet edge relative to the area of the feature, therefore providing more feeding areas for wading birds. Recent studies have also shown that creating such features is highly beneficial for wetland invertebrates, such as aquatic beetles and flies. ‘Foot drain floods’ are areas where overtops foot drains in spring, to create areas of shallow splashing which are an important additional habitat feature for waders.

RSPB research (Eglington 2007 & 2010) has shown that:
• fields with high foot drain flood densities attracted significantly higher densities of nesting lapwing, which nested near such features
• later in the season, chick field use increased significantly with foot drain density and chicks were more likely to forage nearer foot drain floods in areas of wet mud created by receding water levels.

FOOT DRAINS AND THE ROTARY DITCHER

Foot drains can be created with a rotary ditcher or 360° excavator. The RSPB imported a rotary ditcher from the USA in 2002 with the support of the Heritage Lottery Fund. A rotary ditcher has several advantages:
• foot drains can be created at a rate of up to 200 m per hour – 10 times faster and half the cost of an excavator
• laser-levelling gives an accurate depth of excavation, with adjustable cutting blades able to create variable foot drain profiles
• spoil is spread up to 30 m away as the foot drain is dug
• the machine can also create ditches and simple scrapes up to 12 m wide
• the rotary ditcher and operator can be contracted to work on your site.

For more information visit www.rspb.org.uk/rotaryditcher