and species. affecting the river, its habitats activity nudertaking αηγ authority (see overleaf) before permission from the appropriate

result in prosecution. You should obtain advice and/or watercourse or damage to a protected habitat or species can protected sites and species. Remember that pollution of a who has experience of working in or near rivers and with for guidance on preventing pollution and choose a contractor causes less pollution and disruption and is safer. Consult SEPA avoid using machinery in the river - working from the bank Rivers can be dangerous and unpredictable. Where possible,

or near a river? What do I need to know about working in

planning process to establish their views. upstream and downstream at an early stage in the projectneighbouring stretches, so consult your neighbours both consultation. It is important to think about impacts on also be gathered. These details will be needed during on methods, timing, duration and materials to be used should be recorded on a map with appropriate drawings. Information the work programme. All details of the proposed work should This will help with the decision-making process and in planning The nature and scale of the proposed work must be defined first.

Snoitulos sti ban məldorq əht bəilitnəbi What do I need to do after I have

considering river works, which authorities to contact and when. overleaf gives step-by-step guidance on what to do when authorities to form a view. The information and flow diagram necessary. Sufficient details must be provided to enable the Always consult others before works begin and take advice as

Who do I need to consult?

addressed in a wider (perhaps catchment) context. outwith the limits of your control and, therefore, will need to be complex behaviour of the river may mean that the solution lies may not help, and could actually make the problem worse. The cause is not addressed, the problem will continue, the works always be treated rather than the effect (bank erosion). If the find a solution. The cause (e.g. trampling of banks) should Identifying the real cause of the problem before starting helps to

symptoms?

real cause of the problem or just its Where is the problem? Am I treating the

experienced engineer.

option. For complex cases you may need the advice of an and accommodating the river may be the best longer-term erosion or deposition usually slows or ceases, so 'doing nothing' practices near the river and further afield. In time, the rate of always occur in rivers but can be exacerbated by landuse deposition. Sometimes it is a combination of both. These will Problems for river managers are usually caused by erosion or

What is the problem?

within its natural floodplain.

cheapest solution is often to make room for a river to migrate pattern of erosion and deposition in a river. The simplest and Long-term trends in flow (related to climate) also affect the habitats needed for different species throughout their life cycle. become degraded. These changes provide the variety of place every year. This does not mean that the rivers have exactly the same course or have pools and riffles in the same Spey and its tributaries change constantly and will not follow part of the river's natural behaviour. Dynamic rivers such as the whether there really is a problem or whether the changes are When contemplating river works it is important to determine

Is there really a problem?

appropriate authority. from them confidently, then seek are unable to answer any of yourself the following questions. If you

ahead. Whilst planning any works you should ask during periods of low flow, so it is important to plan well authorities. Some assessments can only be carried out must consult with your neighbours as well as the relevant river both upstream and downstream means that you The potential for new works to have an impact on the

or near the river (see under 'Who to Consult' overleaf). consult before carrying out engineering or other operations in it additional requirements in terms of who you may need to in the European Community. This special protection brings with of a network that represents the best nature conservation areas sea lamprey and freshwater pearl mussel. The SAC forms part internationally important populations of Atlantic salmon, otter, Conservation (SAC) under the EC Habitats Directive for its Special Scientific Interest (SSS) and a Special Area of The main stem of the River Spey qualifies as both a Site of



- who to consult
- where to go for advice
- what you need to think about

leaflet will give you guidance on: If you are contemplating doing any river works, this

widen a watercourse.

purpose may be simply to alleviate flooding or to deepen or which alter the river's bed, banks or habitats, and whose operations, such as building bridges or dams, to other tasks support. River works range from fairly substantial engineering and the natural habitats, plants and animals that they practice to minimise the risk of damaging watercourses tributaries. It also aims to provide guidance on best when considering river works in the Spey or one of its The aim of this code is to help you know how to proceed

Sustainable Management of the River Spey

River Works on the

Spey and its Tributaries

Who to Contact and How to Proceed

Nature in Control?

Natural sediment movement and river flow help create the great variety of channel and bank types found in the Spey and its tributaries. This provides a wealth of habitats for the diversity of animal and plant life. The Spey system is highly dynamic and sediment movement, particularly during floods, can cause infilling of pools or bank erosion. It is possible, although usually not desirable, to interfere with these natural processes. Changing the supply, movement and storage of sediment or water in one location can cause undesirable and unpredictable erosion and deposition elsewhere.

If you are contemplating river works, it is important to think carefully about how the river behaves. The Spey and its tributaries are dynamic and a perceived problem may change or stabilise without interference. However, if you think an engineering solution is necessary, the costs involved in materials and labour and subsequent maintenance could make it a major undertaking. Is it really worth it? The dynamic nature of the rivers often makes it difficult to predict the impact of any intervention!



Contact addresses

Spey Fishery Board 121 High Street

Morayshire IV36 1AB Tel: 01309 672216

Scottish Natural Heritage Achantoul Inverness-shire PH22 1QD

Tel: 01479 810477

Tel: 01340 810841 32 Reidhaven Street

Knockando

1 Nether Borlum Cottages

Aberlour AB38 7SD

Morayshire IV30 1QH Tel: 01343 541551

The Highland Council Planning and Development Service 100 High Street Inverness-shire PH21 1HY Tel: 01540 661700

Moray Council High Street Morayshire IV30 1BX Tel: 01343 543451

Scottish Environment Protection Agency Pinefield Industrial Estate 28 Perimeter Road Elgin IV30 6AF Tel: 01343 547663

This leaflet has been produced by the Spey Catchment Steering Group, whose aim is to promote wise and sustainable land and water management in the catchment through consultation, partnership and planning.









NATURAL HERITAGE

This leaflet is also funded by the following bodies:





How will I achieve my aims?

The success of any works will be increased by choosing appropriate methods and materials. Consider the alternatives, but always use the 'softest' practicable method to deliver the result whilst causing least disruption to the river and banks. 'Hard' engineering solutions may cause flow to be deflected, exacerbate erosion elsewhere and are generally more expensive.

When should I undertake the work?

The timing of the works is important for direct and indirect impacts on species. Generally, success is greater if work is undertaken during a period of low flow i.e. during the summer, when bankside vegetation has an opportunity to recover before winter floods. Neighbouring fishery proprietors may prefer you to undertake any work outwith the fishing season and before spawning.



You should consult:

• The Spey Fishery Board (SFB)

For advice on the appropriate timing of operations to minimise disturbance to fish migration, fishing activities and spawning. Salmon fishery proprietors should consult the Spey Fishery Board in the first instance. Farmers may wish to contact FWAG or their agent first.

• The Local Planning Authority

For advice on when planning permission is required. See opposite for further details.

• Scottish Natural Heritage (SNH)

For advice on the impacts on protected species and habitats. Even if no planning approval is required, the SSSI designation on the River Spey means there is a legal requirement to consult SNH on a number of operations, including river works. Furthermore, some species that occur in the Spey, such as otter and freshwater pearl mussel, are



protected by law. This means that certain activities, such as killing, injuring, taking, disturbing and selling protected species, or destroying their places of shelter, are prohibited. Works outwith the SSSI boundary may still require planning approval and/or discharge consent. However, if a protected species or habitat is likely to be affected, then SNH should be contacted.

• Scottish Environment Protection Agency (SEPA)

For advice over the precautions to be taken to prevent pollution, and for their views on drainage works, river works within the river channel or the importation of materials for repair work.

Your neighbours

For advice over what impacts any works you undertake could have on them.

Grant awarding body

If proposed river works have impacts on any land that has received public sector funding, you should inform the grant awarding body.

When is planning permission required for river works?

As a general rule, minor repairs and maintenance of existing river infrastructure, such as croys, bridges and flood embankments, are unlikely to be regarded as "development" under planning legislation. New works, however, including significant reworking of previous constructions, are likely to need a planning application. This includes work primarily in relation to fishings. It is very important to be aware that because of the EC

Habitats Directive, in particular circumstances, development that may normally be deemed to have planning permission under the General Permitted Development Order, will require either written approval of the Planning Authority or even a planning application. The primary consideration in this respect is whether the proposal would be likely to have a significant effect on the cSAC. For advice on what constitutes

a "significant effect", you will need to contact SNH in the first instance. Depending on the nature of the works, a joint meeting may be warranted with all the relevant agencies in order to decide the appropriate procedure as quickly as possible. Joint meetings can be arranged via any one of the agencies named on the back of this leaflet.

Environmental Assessments or hydrological studies to address flood control issues may also be required. Although planning approval may only be required because of the presence of the SAC, once an application is submitted, the Planning Authority will look at the full range of

issues which may emerge before determining the application.

What should I do in an emergency?

Where a problem needs immediate action for health and safety which could not have been foreseen or planned for, the appropriate authorities (see flow chart) should be notified as soon as possible, preferably before starting work.

You can contact the Spey Catchment Steering Group organisations for advice and guidance (see overleaf for details). Remember, forward planning helps to provide the best solutions to problems in the river and helps to reduce conflict with other users.

