SOUTH WEST ROSS DEER MANAGEMENT GROUP PRIVACY POLICY

For the furtherance of our business as a Deer Management Group we need to hold and 'process' certain personal data of our Group members.

Use of personal data

The personal data that South West Ross Deer Management Group holds about its members will be used for the following purposes:

- Membership business, contact and updates
- Notification of DMG meetings, events, consultations, other items of interest in relation to the deer sector.

We may publish a list of the members of the DMG on our website or in documents relating to the DMG (ie our deer management plan), but will only include any information, beyond the name of your estate, land holding or business as relevant, with your consent.

Data held

The data that South West Ross DMG holds may consist of the following:

- Name
- Business/home address
- Post code
- Telephone number(s)
- Email address

Consent basis

By giving South West Ross DMG your consent you are giving us permission to hold and process your personal data for the purposes identified above. South West Ross DMG will always tell you why your personal data will be retained and used.

You may withdraw your consent at any time by contacting the South West Ross DMG secretary at the address given.

Legitimate interest or contractual basis

Alternatively, South West Ross DMG may hold your data on a 'legitimate interest' or 'contractual' basis.

Disclosure

South West Ross DMG will not pass on, share or trade your personal data with any person or organisation without first receiving your consent unless for the purpose of DMG business (ie to other members of the Group, to agencies such as SNH, FSS, etc) or contractors engaged in work with the DMG; or in the general furtherance of the business of deer management within the area of the DMG). Under no circumstances will South West Ross DMG sell your information to third parties or advertisers.

South West Ross DMG Per: Galbraith (D Jordan) Tel: 01463 224343

Email: dianajordan@galbraithgroup.com