

## **Northamptonshire Natural History Society**

The Humfrey Rooms 10 Castilian Terrace Northampton NN1 1LD

## Gift Aid

The NNHS is recognised by the Inland Revenue as a charity, and as such, the society can claim tax relief on membership subscriptions and donations made since 6<sup>th</sup> April 2004, provided we hold a signed GIFT AID form. The only requirement is that an equal amount of UK Income or Capital Gains Tax has been (or will be) paid which the society can then reclaim. This tax refund is currently £5.75 for the privilege rate subscription or £8.50 for the full subscription.

Completing the form overleaf will allow the NNHS to reclaim tax paid on membership subscriptions and also on any other donations. Higher rate tax payers, paying tax at 40%, can claim a reduction on their personal tax bill.

Please note that if family or a joint membership is taken out each member should sign a separate gift aid declaration. If there are any queries on this scheme, please contact me.

I would urge eligible members to sign the declaration as the society can increase the value of subscriptions received at no extra cost to members (a £34 subscription becomes £42.50).

However please note the form should not be completed if tax is not paid in this country

With very best wishes

**Dusko Novakovic** Society Treasurer





## **Northamptonshire Natural History Society**

The Humfrey Rooms 10 Castilian Terrace Northampton NN1 1LD

## **Gift Aid Declaration**

Registered Charity 204250
Inland Revenue Reference: **X85846** 

Name (Mr/Mrs/Miss/Ms)	
Address	 
Postcode	

I am a UK tax payer. I would like NNHS to treat all donations (including membership subscriptions) which I made for the last six years, and all donations I make from the date of this declaration, as GIFT AID donations. I will notify NNHS if I cease to pay tax, or no longer wish my donations to be included as gift aid.

Signature	 Date	

Please return to

Membership Secretary Northamptonshire Natural History Society 10 Castilian Terrace, Northampton NN1 1LD