

From: DSAR-ATMR
Sent: 15 December 2025 06:09
To: accesstomyrecords@aberdeenshire.gov.uk; dataprotection@nrscotland.gov.uk
Subject: Data Subject Access Request - Michael Hannah
Attachments: Michael Hannah AIKER HA DSAR.docx.pdf; Michael William POA.pdf; Michael William Authorisation Mandate.pdf; Michael William ID.pdf

Dear Sirs

Client: Michael William Hannah

Date of Birth: 10/09/1982

[Previous Names (if applicable): Not Applicable]

Mother's name (including any maiden name): Patricia Will

Father's name: Derek Hannah

Siblings: David Hannah - 02/04/1986, Stephen Hannah - 29/08/1981

Address before care or area lived: 7C Seaton Avenue, Aberdeen, AB24 1XB

We refer to the above and confirm we are instructed in respect of a Redress Scheme application.

Please be advised that we are writing to the you in order to obtain the following information. As part of our client's application to the Redress Scheme Scotland, he advised us that he was within:-

Approximate Dates in Care: 1995 to 1997

Institution(s): Client believes he was sent to Cordyce Residential School

We are seeking to obtain records confirming this in support of his application to the Redress Scheme.

Please find attached a signed mandate on behalf of our client authorising the release of this information. If you require any further information, please do not hesitate to contact our office.

Yours faithfully,



Aiker Legal Ltd
4a Edison Court, Elice Way,
Technology Park,
Wrexham,
LL13 7YT

0203 004 6549

www.aikerlegal.org

SRA number: 8004747

Disclaimer: This e-mail is intended solely for the person to whom it is addressed and may contain confidential or privileged information. If you have received it in error please notify us immediately and destroy this e-mail and any attachments. In addition, you must not disclose, copy, distribute or take any action in reliance on this e-mail or any attachments. Any views or opinions presented in this e-mail are solely of the author and do not necessarily represent those of Aiker Legal Limited. E-mail may be susceptible to data corruption, interception, unauthorised amendment, viruses.