

The Highland Council, Cairngorms National Park Authority & Scottish Natural Heritage Undergrounding of Extra High Voltage Transmission Lines

Disclaimer

No part of this report (which, notwithstanding the foregoing generality, includes the photographs and/or figures which have been reproduced by courtesy of the companies named on each such photograph and/or figure) may be reproduced or transmitted in any form or by any means, or stored in any retrieval system of any nature, without prior written permission, except for permitted fair dealing under the Copyright, Designs and Patents Act 1988, or in accordance with the terms of a licence issued by the Copyright Licensing Agency in respect of photocopying and/or reprographic reproduction. Applications for permission for other use of copyright material, including permission to reproduce extracts in published work, shall be made to The Highland Council, Council Headquarters, Glenurquhart Road, Inverness IV3 5NX. For the avoidance of doubt, the copyright of the photographs and/or figures remains the property of the respective owners of those photographs and/or figures and applications for permission to use or reproduce these shall be made to the respective owner. Full acknowledgement of author, publisher and source must be given. The Highland Council, Scottish Natural Heritage, Cairngorms National Park Authority, Jacobs Babbie and the owners of the photographs and/or figures included in this report do not accept any liability or responsibility whatsoever with respect to any use by third parties of the said copyright material contained in this report.

**Appendix 11 – Photographs in the area of the
Dalwhinnie Case Study.**



Figure A9.1: South of Drumochter Pass looking north



Figure A9.2: South of Drumochter Pass looking north



Figure A9.3: South of Drumochter Pass looking south



Figure A9.4: South of Drumochter Pass - Existing 132kV circuits



Figure A9.5: A9 Dual carriageway south of Drumochter looking north.



Figure A9.6: A9 Dual carriageway south of Drumochter looking north.



Figure A9.7: A9 Dual carriageway south of Drumochter looking south



Figure A9.8: A9 Drumochter at Balsporran Cottages looking north



Figure A9.9: A9 Balsporran Cottages looking west from Layby 79



Figure A9.10: A9 southern approach to Dalwhinnie looking north



Figure A9.11: A9 southern approach to Dalwhinnie looking west across railway



Figure A9.12: Dalwhinnie from A889 looking north west



Figure A9.13: Dalwhinnie from A889 looking west



Figure A9.14: A889 north of Dalwhinnie looking north



Figure A9.15: A889 north of Dalwhinnie looking south to Drumochter Pass



Figure A9.16: A889 north of Dalwhinnie looking west



Figure A9.17: A889 3km north of Dalwhinnie looking north



Figure A9.18: A889 3km north of Dalwhinnie looking north west



Figure A9.19: A889 3km north of Dalwhinnie looking south west



Figure A9.20: A889 Catlodge looking north west



Figure A9.21: A889 Catlodge looking north east



Figure A9.22: A86 west of Laggan looking east



Figure A9.23: A86 west of Laggan looking north



Figure A9.24: A86 west of Laggan looking west (existing line lower LHC)



Figure A9.26: A86 north of Strath Mashie looking north west toward Spey Dam



Figure A9.27: A86 Strath Mashie looking north west



Figure A9.28: A86 Strath Mashie looking north



Figure A9.29: A86 Strath Mashie looking south



Figure A9.30: A86 near Auchmore looking south east - note existing 132kV OHL delineated by break in tree line.



Figures A9.31: A86 near Auchmore looking south to south west



Figure A9.32: Junction A9 B9150 looking south west along A9



Figure A9.33: A9 southwest of Newtonmore - note asymmetric line

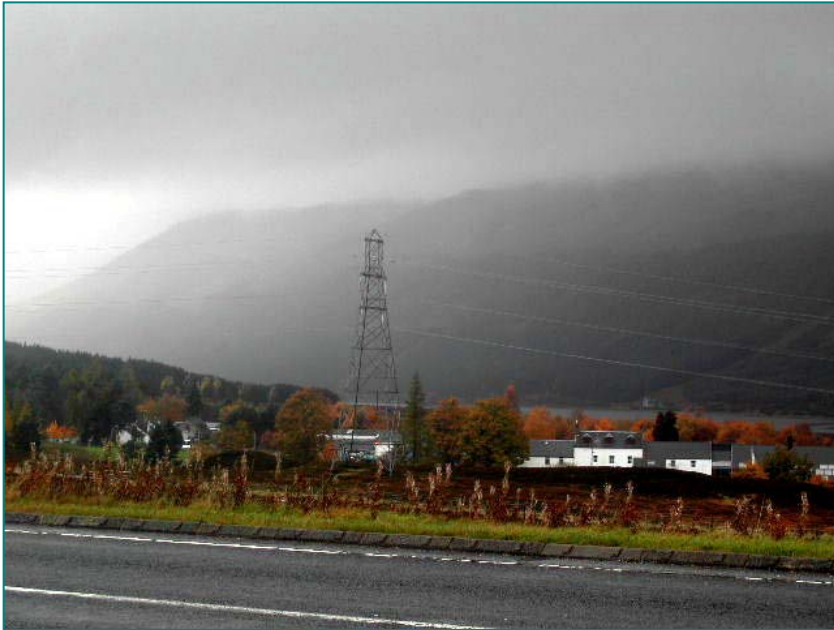


Figure A9.34: A9 looking south west across Dalwhinnie



Figure A9.35: A9 looking west across Dalwhinnie



Figure A9.36: A9 looking north west across Dalwhinnie



Figure A9.37: A9 looking north toward Newtonmore