



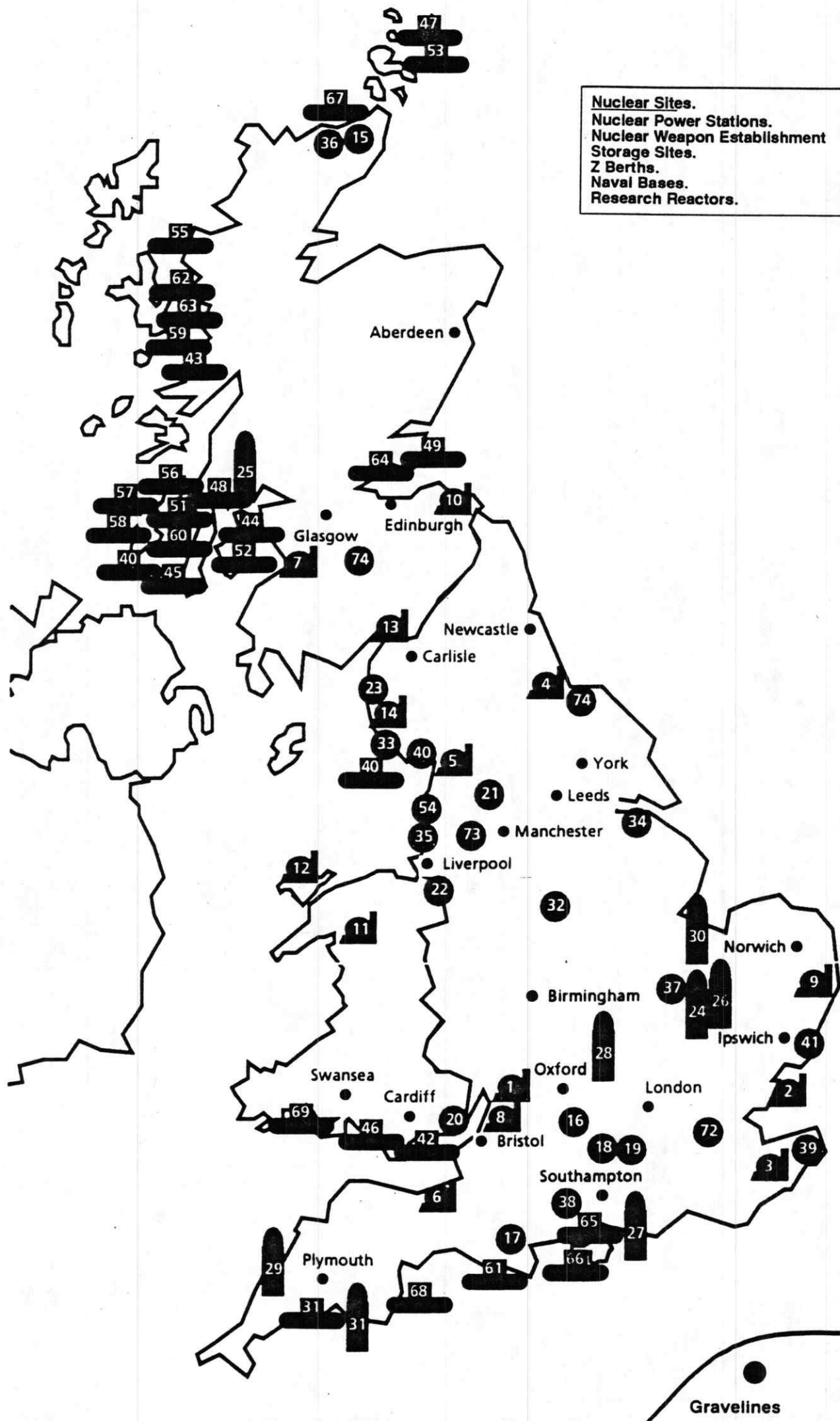
A map of the United Kingdom with various locations marked by numbers in circles. The numbers are distributed across the country: 47 and 53 in the north; 36 and 15 in the northeast; 55, 62, 63, 59, and 43 in the northwest; 49, 64, 56, 57, 48, and 25 in the west; 74, 33, 40, 5, 21, 54, 35, 73, 34, 12, 22, 32, 40, and 4 in the east; 16, 18, 19, 72, 3, 39, 27, 65, 66, 61, 17, 68, 31, 29, 46, 42, 20, 8, and 6 in the south. Major cities labeled include Aberdeen, York, Leeds, Manchester, Liverpool, Bristol, Southampton, and Plymouth. A large, tilted rectangular box with a thick black border contains the title 'NUCLEAR COVER-UP' in large, bold, black capital letters.

NUCLEAR COVER-UP

RECY • SECRECY • SECRECY • SECRECY • SECRECY • SE

**UK GOVERNMENT FAILURE
TO IMPLEMENT EC DIRECTIVE**

OF LAW • RULE OF LAW • RULE OF LAW • RULE OF LAW



INDEX TO MAP

NUCLEAR POWER STATIONS

Nuclear Electric run power stations

- 1) Berkeley
- 2) Bradwell
- 3) Dungeness
- 4) Hartlepool
- 5) Heysham
- 6) Hinkley Point
- 7) Hunterston
- 8) Oldbury
- 9) Sizewell
- 10) Torness
- 11) Trawsfynydd
- 12) Wylfa

British Nuclear Fuels run nuclear power stations

- 13) Chapelcross
- 14) Calderhall

ATOMIC ENERGY ESTABLISHMENT SITES

- 15) **Dounreay** - site of a nuclear power plant and a small reprocessing plant for spent fuel rods.
- 16) **Harwell** - Research laboratory for the nuclear industry.
- 17) **Winfrith** - site of a nuclear power plant plus research laboratories for the nuclear industry.

PRODUCTION SITES FOR BRITISH NUCLEAR WEAPONS ATOMIC WEAPONS ESTABLISHMENTS

- 18) **Aldermaston** - production of plutonium 'pits' for use in British nuclear weapons.
- 19) **Burghfield** - final assembly / disassembly of all British nuclear weapons.
- 20) **Cardiff** - production of depleted uranium and beryllium components for use in British nuclear weapons.

BRITISH NUCLEAR FUELS ESTABLISHMENTS

- 21) **Springfields** - manufacturing of uranium hexafluoride from uranium

ore (yellowcake) and the manufacture of fuel rods for civil nuclear power stations.

22) **Capenhurst** - Enrichment of uranium hexafluoride so it can be used in the manufacture of civil nuclear fuel rods.

23) **Sellafield** - reprocessing site for all manner of nuclear reactor fuel rods.

13) **Chapelcross** - produces tritium for use in British nuclear weapons. The reactors there can also if required produce plutonium for use in nuclear weapons.

14) **Calderhall** - Nuclear power station whose reactors can if required produce plutonium for use in nuclear weapons.

NUCLEAR WEAPONS STORAGE SITES

24) **Lakenheath** - US Air Force base.

25) **Coulport** - Store for Polaris / Chevaline A3TK warheads for use on Britain's Polaris submarines.

26) **Honington** - RAF central storage point for the WE-177

27) **Portsmouth** - home for the Royal Navy's aircraft carriers, nuclear depth and free-fall bombs are always onboard these ships.

28) **Upper Heyford** - US Air Force base.

29) **St Mawgan** - European storage site for United States nuclear depth bombs for use by NATO air forces such as RAF Nimrods.

30) **Marham** - possible storage site for RAF nuclear bombs.

31) **Plymouth** (RNAD Bull Point) - Occasional storage site for Royal Navy nuclear depth bombs.

MISCELLANEOUS

32) **Derby** - home of Rolls Royce and Associates. Producers of fuel rods for Britain's naval nuclear reactors as well as the reactors themselves.

33) **Drigg** - the UK's only low level radioactive waste dump.

34) **Immingham** - Uranium hexafluoride is shipped to and from the Netherlands.

35) **Liverpool** - Shipments of uranium hexafluoride, beryllium, tritium go through this port, either as imports

from America or exports to America.

36) **Dounreay (HMS Vulcan)** - home of Vulcan Naval Nuclear Propulsion Test Establishment. Prototype naval nuclear reactors are set up on site to make sure they will work when used in RN submarines.

37) **Mildenhall** - US Air Force transport aircraft base. Occasionally, USAF aircraft carrying nuclear weapons to a store within Europe will stop over here.

38) **Southampton** - regular shipments of uranium ore (yellowcake) arrive at this port for shipment by rail and road to Springfields.

39) **Dover** - used to bring shipments of spent fuel from Europe into Britain

40) **Barrow-in-Furness**

(i) **Vickers Shipbuilding and Engineering Ltd** - construct nuclear powered submarines

(ii) **British Nuclear Fuels Ramsden Dock** - shipments of spent nuclear fuel from various countries received here and plutonium nitrate from Dounreay.

41) **Felixstowe** - sometimes used to bring shipments of spent fuel into Britain

Z-Berths - docks/berths/anchorages occasionally used by nuclear powered submarines

40) Barrow-in-Furness

42) Barry

43) Broadford Bay

44) Brodick Bay

45) Campbeltown

46) Cardiff

25) Coulport

47) Dales Voe

31) Devonport and Plymouth Sound

48) Faslane

49) Firth of Forth

50) Glen Mallan

51) Holy Loch

52) Lamlash Bay

53) Lerwick

INDEX TO MAP (continued)

54) Liverpool

55) Loch Ewe

56) Loch Fyne

57) Loch Goil

58) Loch Long

59) Loch Na Beiste

60) Loch Striven

61) Portland

62) Portree

27) Portsmouth

63) Raasay

64) Rosyth

65) Southampton

66) Spithead

67) Thurso Bay

68) Torbay also

69) Swansea (proposed)

NAVAL BASES

31) **Plymouth** - dockyard for the refitting / refuelling of nuclear powered submarines.

27) **Portsmouth** - home to Royal Navy aircraft carriers which at all times deploy nuclear weapons.

64) **Rosyth** - dockyard for the refitting / refuelling of nuclear powered submarines.

48) **Faslane** - home for Britain's Polaris submarines as well as a number of other nuclear powered submarines.

RESEARCH REACTORS IN OPERATION AS OF APRIL 1990

1) **Berkely Zero Energy** - Graphite reasearch reactor owned / operated by the CEGB

17) **Dimple** - Heavy water research reactor owned and operated by the UKAEA at Winfrith.

18) **Herald** - Pool research reactor owned / operated by Aldermaston

70) **ICI Triga reactor** - Triga Mk 1 research reactor owned / operated by Imperial Chemical Industries at Billingham

71) **Imperial College Research Reactor** - a pool reactor used for training purposes by the Imperial College, London sited at Ascot

72) **Jason** - an argonaut reactor used for training purposes at the Royal Naval College, Greenwich, London

16) **Neptune** - a pool reactor used for critical assembly research by Rolls Royce and Associates based at Harwell

17) **Nestor** - an argonaut research reactor owned / operated by UKAEA at Winfrith.

73) **The University Research Reactor** - an argonaut reactor used for training purposes by the University of Manchester situated at Risley.

74) **UTR - 300** - an argonaut reactor used for training purposes by the University of Glasgow, East Kilbride

18) **Viper** - a fast burst test reactor owned / operated by Aldermaston

??) **Vulcan** - a tank reactor used for electricity production by Rolls Royce & Associates

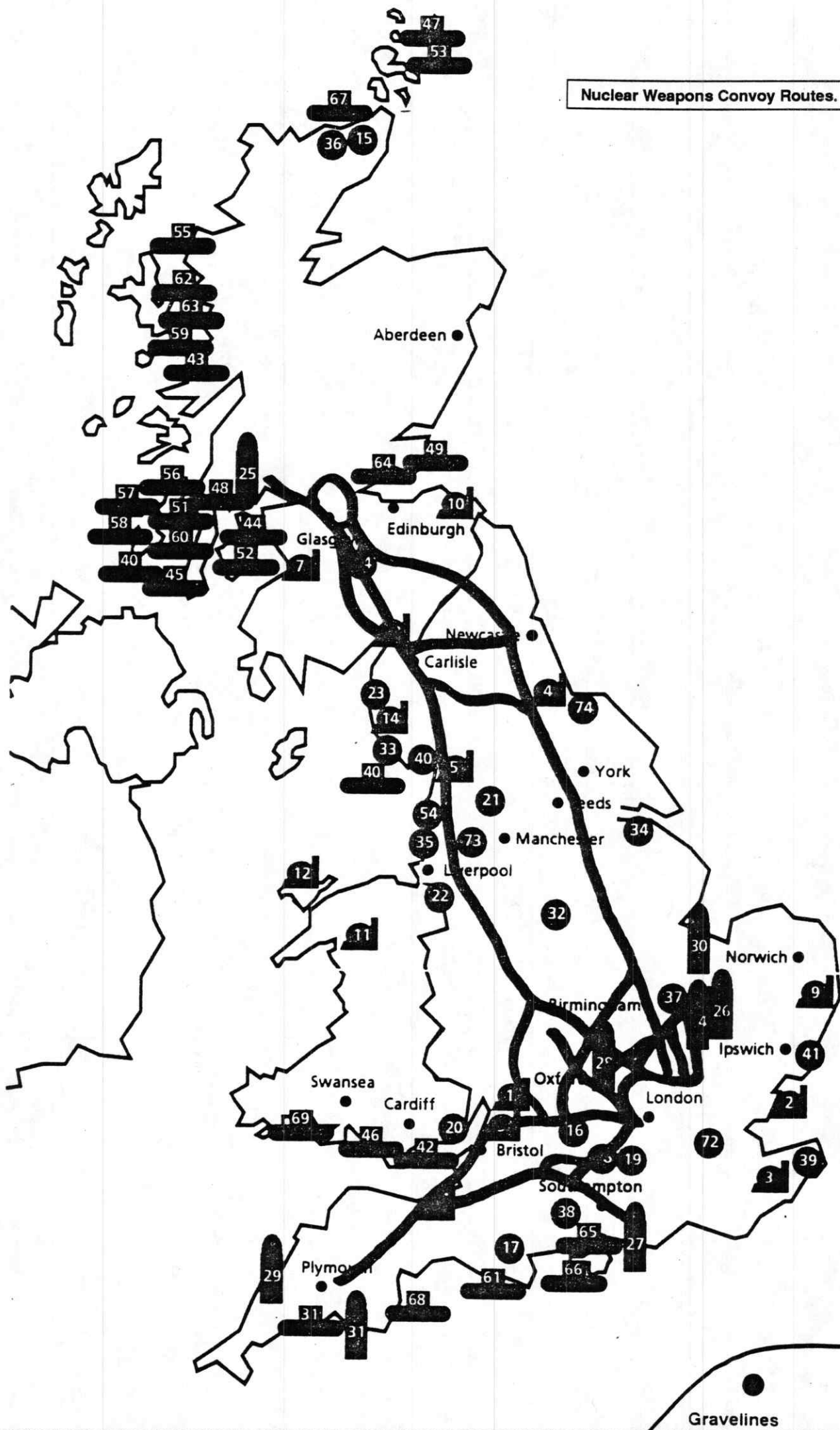
FOOTNOTES

Dounreay - little is known of transport to and from this place. There are plutonium nitrate shipments by sea and sometimes by air to Sellafield. (The sea shipments coming in to Barrow-in-Furness, with the air shipments coming in to Carlisle Airport) There are also shipments by road of spent fuel rods, from abroad and from Harwell. There is also a freight siding in Thurso for Dounreay's use, so it is possible that rail transport could be used.

Road transport - there is a massive amount of radioactive materials transported by road throughout Great Britain ranging from medical isotopes to nuclear weapons. Over half a million packages are transported every year. All roads in Britain have or could at some time have radioactive materials transported on them. This view is backed up by a national emergency plan designed to deal with accidents involving radioactive materials known as the National Arrangements for Incidents Involving Radioactivity.

Air transport - the only air transport considered in this report is that of nuclear weapons. There are far more shipments of other radioactive materials by air but these are not very well known about.

Nuclear Weapons Convoy Routes.



Roads used by nuclear weapons convoys.

M4 from the M25 to Bristol

M25 from the M3 to the M11

A33 from the M4 to the M3

M3 from the M25 to the A33

A303 from Junct 8, M3 to the A30

A30 from A303 to Salisbury

A36 from Salisbury to M27

A36 from Salisbury to the A303

M27 from Junct 2 to its end

A33 from the M3 to the M27

A34 from Newbury to Junct 9, M3

A30 from Exeter, M5, Junct 29 to where it meets the A303

M5 from Bristol to Junct 31

A38 from where it meets M5 to Plymouth

A303 from where it meets the A36 to where it joins A30

A419 from Junct 15, M4 to Cirencester

A417 from Cirencester to Gloucester

M5, Junct 11 to Birmingham

A420 from Oxford to Swindon

A34 from Junct 13, M4 to where it meets the A429

A429 from A34 to Warwick

A41 from Warwick to Junct 5, M42

M42 from the M5 to the M6

M6 along its entire length

M1 from the M6 to the M25

A43 from Oxford to the A47

A47 from the A43 to the A1

A1(M) from the M25 to where it crosses A69 at Newcastle

A68 from A1(M) to A69

A69 from the A1(M) to Junct 43, M6

A74 from the M6 to the M74

M74 along its entirety

M73 along its entirety

A73 along its entirety

A80 from M73 to the M876

M876 between Juncts 4 and 5

M80 from the M876 to Junct 10

A84 from M80 to B8075

B8075 from A84 to A811

A811 from B8075 to the A82

A82 from the A811 to B8311

B8311 from the A82 to B832

B832 from the B8311 to the A814

A814 from Dumbarton to Garelochhead

new road from Garelochhead to Coulport

A82 from Dumbarton to the Erskine Bridge

M8 from the M73 to the Erskine Bridge

M11 from the M25 to Junct 9

A11 from M11 to the A45

A505 from M1 to M11

A10 from M25 to A505

A418 from M40 to Leighton Buzzard

M40 from M25 to M42

A4012 from Leighton Buzzard to A507

A507 from A4012 to A1

A505 from M1 to M11

B1106 from A45 to A134

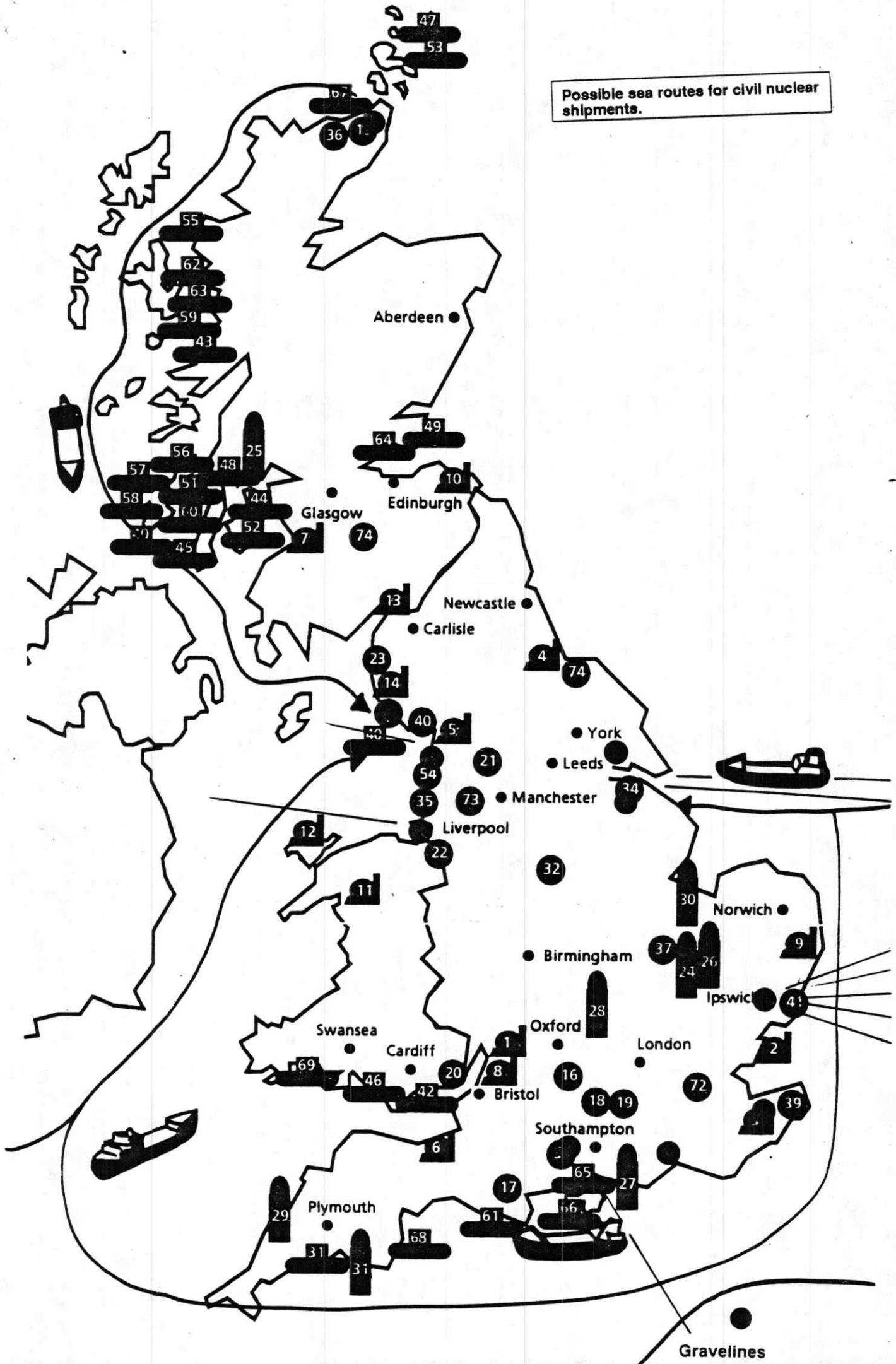
A134 from B1106 to Honington

little roads from Burghfield to A340, Tadley

B3051 to A339

A339 from B3051 to Newbury

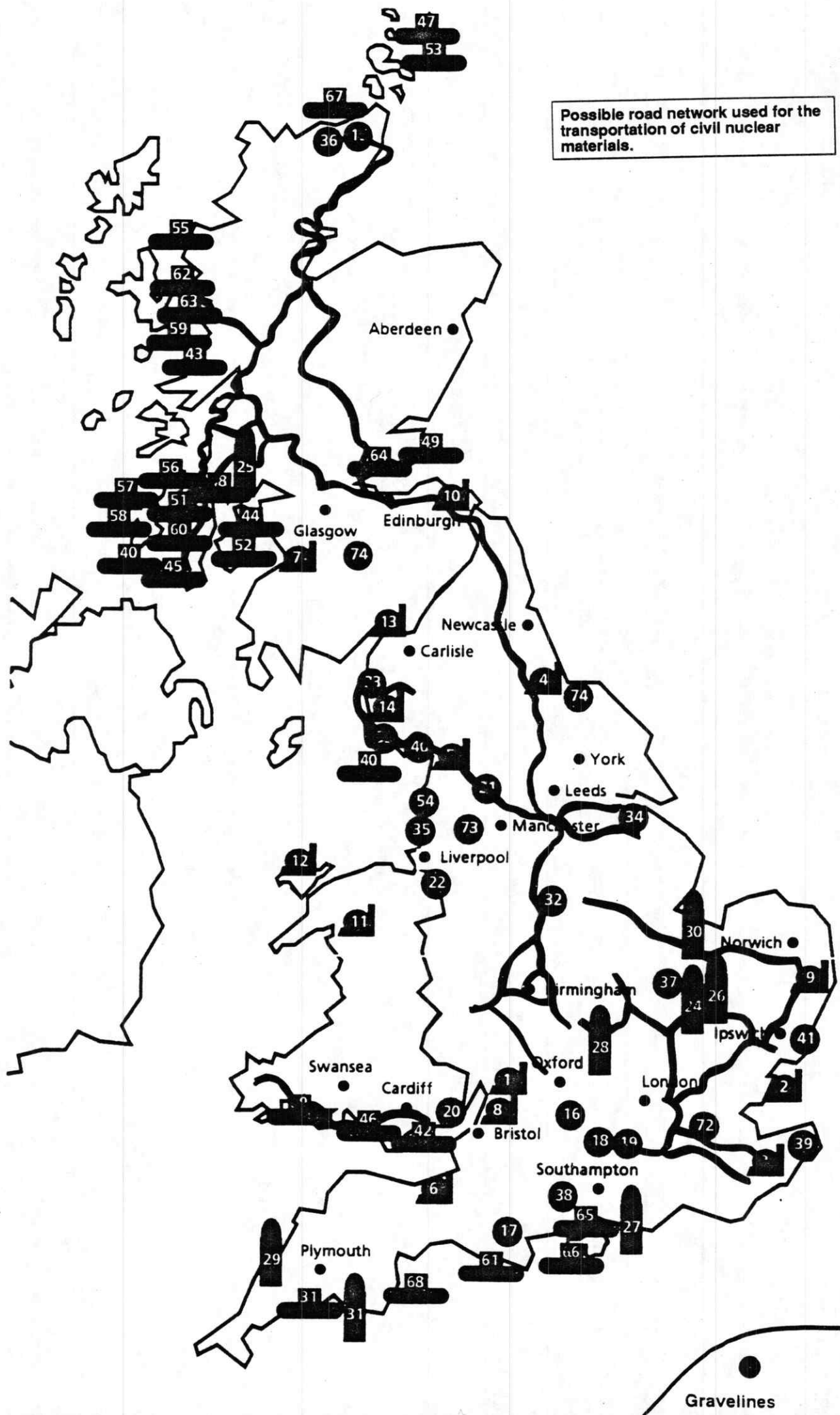
Possible sea routes for civil nuclear shipments.



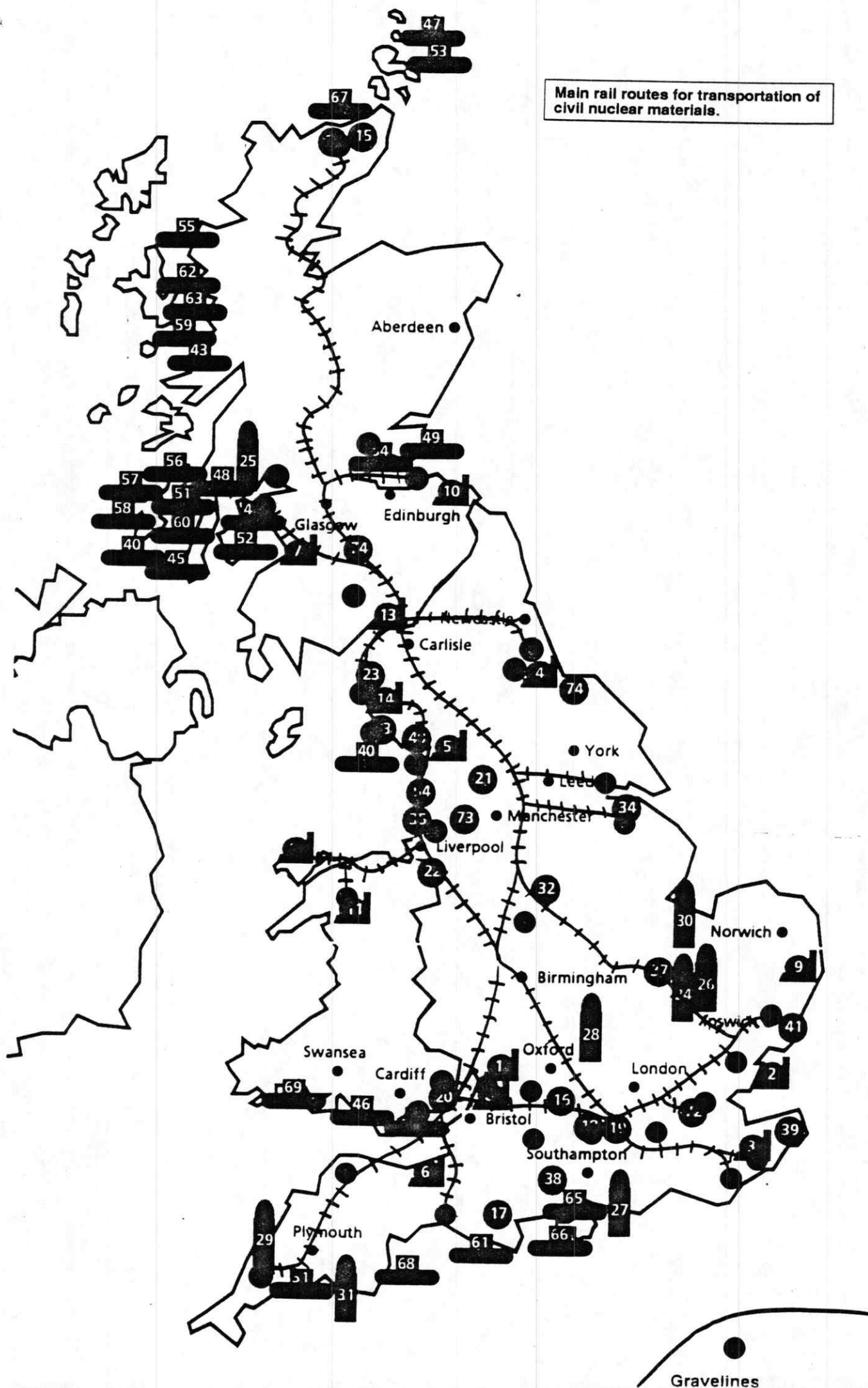
Air corridors for transportation of nuclear weapons - CAA Civil and Military Transportation Routes and Tactical Military Air Routes.



Possible road network used for the transportation of civil nuclear materials.



Main rail routes for transportation of civil nuclear materials.



Railway stations through which spent nuclear fuel from nuclear powered submarines and nuclear power stations may pass.

Abergele & Pensarne - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Acklington - train station through which spent fuel could pass from Torness

Acton Bridge - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Adisham - train station through which spent fuel could pass from Dover

Alnmouth - train station through which spent fuel could pass from Torness

Althorne - train station through which spent fuel could pass from Bradwell

Amlwch - train station through which spent fuel could pass from Wylfa

Annan - train station through which spent fuel could pass from Hunterston

Appledore - train station through which spent fuel could pass from Dungeness

Appleford - train station through which spent fuel could pass from Winfrith

Apsley - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Ardrossan South Beach - train station through which spent fuel could pass from Hunterston

Arnside - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Ashford - train station through which spent fuel could pass from Dungeness and Dover

Askam - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Aspatria - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Atherstone - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Attercliffe - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Auchinleck - train station through which spent fuel could pass from Hunterston

Aylesford - train station through which spent fuel could pass from Dover

Aylesham - train station through which spent fuel could pass from Dover

Balham - train station through which spent fuel could pass from Dungeness and Dover

Banbury - train station through which spent fuel could pass from Winfrith

Bardon Mill - train station through which spent fuel could pass from Hartlepool and Torness

Barming - train station through which spent fuel could pass from Dungeness

Barnsley - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Barnt Green - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Barrassie - train station through which spent fuel could pass from Hunterston

Barrow - train station through which spent fuel could pass from BNFLs Ramsden Dock at Barrow

Basingstoke - train station through which spent fuel could pass from Winfrith

Bat & Ball - train station through which spent fuel could pass from Dungeness and Dover

Battlesbridge - train station through which spent fuel could pass from Bradwell
 Bearsted - train station through which spent fuel could pass from Dungeness
 Beckenham Hill - train station through which spent fuel could pass from Dungeness
 Bedminster - train station through which spent fuel could pass from Devonport Dockyard
 Bekesbourne - train station through which spent fuel could pass from Dover
 Bellingham - train station through which spent fuel could pass from Dungeness
 Belper - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness
 Beltring - train station through which spent fuel could pass from Dover
 Bentham - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness
 Benton Quarry Junction - train station through which spent fuel could pass from Torness
 Berkhamstead - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover
 Berwick-upon-Tweed - train station through which spent fuel could pass from Torness
 Betws-y-Coed - train station through which spent fuel could pass from Trawsfynydd
 Bickley - train station through which spent fuel could pass from Dungeness
 Billericay - train station through which spent fuel could pass from Bradwell
 Billingham - train station through which spent fuel could pass from Hartlepool
 Bingley - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness
 Blannau Ffestiniog - train station through which spent fuel could pass from Trawsfynydd
 Blaydon - train station through which spent fuel could pass from Hartlepool and Torness
 Bletchley - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover
 Bootle - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wyifa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow
 Borough Green & Wratham - train station through which spent fuel could pass from Dungeness
 Bournemouth - train station through which spent fuel could pass from Winfrith
 Bramley - train station through which spent fuel could pass from Winfrith
 Brampton - train station through which spent fuel could pass from Hartlepool and Torness
 Branksome - train station through which spent fuel could pass from Winfrith
 Braystones - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard
 Brentwood - train station through which spent fuel could pass from Sizewell and Bradwell
 Bridgwater - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point
 Brightside - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness
 Bristol Parkway - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point
 Brixton - train station through which spent fuel could pass from Dungeness and Dover
 Brockenhurst - train station through which spent fuel could pass from Winfrith
 Bromley South - train station through which spent fuel could pass from Dungeness
 Bromsgrove - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Burnham-on-Crouch - train station through which spent fuel could pass from Bradwell

Burton-upon-Trent - new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Bushey - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Butterwell - train station through which spent fuel could pass from Torness

Caledonia Rd & Barnsbury - train station through which spent fuel could pass from Bradwell and Sizewell

Camden Rd - train station through which spent fuel could pass from Bradwell and Sizewell

Canonbury - train station through which spent fuel could pass from Bradwell and Sizewell

Canterbury East - train station through which spent fuel could pass from Dover

Canterbury West - train station through which spent fuel could pass from Dover

Cark & Cartmel - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Carlisle - spent fuel from Hartlepool, Rosyth Dockyard, Torness and Hunterston could go through this station

Carnforth - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa and Heysham and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Carpenders Park - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Carstairs - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Castle Bromwich - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Catford - train station through which spent fuel could pass from Dungeness

Chadwell Heath - train station through which spent fuel could pass from Sizewell and Bradwell

Chapelton - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Charing - train station through which spent fuel could pass from Dungeness

Chartham - train station through which spent fuel could pass from Dover

Chatham - train station through which spent fuel could pass from Dover

Chathill - train station through which spent fuel could pass from Torness

Cheddington - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Chelmsford - train station through which spent fuel could pass from Sizewell

Chelsfield - train station through which spent fuel could pass from Dungeness

Cheltenham Spa - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Chester - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Chesterfield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Chester-le-Street - train station through which spent fuel could pass from Hartlepool

Chilham - train station through which spent fuel could pass from Dover

Chislehurst - train station through which spent fuel could pass from Dungeness and Dover

Cholsey - train station through which spent fuel could pass from Winfrith

Christchurch - train station through which spent fuel could pass from Winfrith

Clapham - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Clapham, London - train station through which spent fuel could pass from Dungeness and Dover

Clapham Junction, London - train station through which spent fuel could pass from Dungeness and Dover

Colchester - train station through which spent fuel could pass from Sizewell

Colwyn Bay - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Cononley - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Conwy - train station through which spent fuel could pass from Wylfa

Corbridge - train station through which spent fuel could pass from Hartlepool and Torness

Corkickle - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Coulsdon South - train station through which spent fuel could pass from Dungeness and Dover

Coventry - train station through which spent fuel could pass from Winfrith

Cramlington - train station through which spent fuel could pass from Torness

Crewe - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Crofton Park - train station through which spent fuel could pass from Dungeness

Crossflats - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Culham - train station through which spent fuel could pass from Winfrith

Curriehill - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Cuxton - train station through which spent fuel could pass from Dover

Darton - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Dalmeny - train station through which spent fuel could pass from Rosyth Dockyard

Dalston - train station through which spent fuel could pass from Hartlepool, Torness, Hunterston and Rosyth Dockyard

Dalston Kingsland - train station through which spent fuel could pass from Bradwell and Sizewell

Dalton - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Dawlish - train station through which spent fuel could pass from Devonport Dockyard

Dawlish Warren - train station through which spent fuel could pass from Devonport Dockyard

Deal - train station through which spent fuel could pass from Dover

Denmark Hill - train station through which spent fuel could pass from Dungeness and Dover

Derby, St Marys Goods Yard - new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Devonport - train station through which spent fuel could pass from Devonport Dockyard

Didcot Parkway - train station through which spent fuel could pass from Winfrith

Dockyard - train station through which spent fuel could pass from Devonport Dockyard

Dover Priory - train station through which spent fuel could pass from Dover

Drigg - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa and Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs, Ramsden Dock at Barrow

Dolgarrog - train station through which spent fuel could pass from Trawsfynydd

Dolwyddelan - train station through which spent fuel could pass from Trawsfynydd

Drem - train station through which spent fuel could pass from Torness

Droitwich Spa - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Dronfield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Duffield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Dumfries - train station through which spent fuel could pass from Hunterston

Dunbar - train station through which spent fuel could pass from Torness

Dunston - train station through which spent fuel could pass from Hartlepool, and Torness

Dunton Green - train station through which spent fuel could pass from Dungeness

Durham - train station through which spent fuel could pass from Hartlepool

Edenbridge - train station through which spent fuel could pass from Dungeness and Dover

East - train station through which spent fuel could pass from Dungeness

East Croydon - train station through which spent fuel could pass from Dungeness and Dover

East Dulwich - train station through which spent fuel could pass from Dungeness

East Farleigh - train station through which spent fuel could pass from Dover

East Malling - train station through which spent fuel could pass from Dungeness

Eastleigh - train station through which spent fuel could pass from Winfrith

Elmstead Woods - train station through which spent fuel could pass from Dungeness and Dover

Elsacar - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Exeter St Davids - train station through which spent fuel could pass from Devonport Dockyard

Exeter St Thomas - train station through which spent fuel could pass from Devonport Dockyard

Eynsford - train station through which spent fuel could pass from Dungeness and Dover

Fambridge - train station through which spent fuel could pass from Bradwell

Faversham - train station through which spent fuel could pass from Dover

Ferrers - train station through which spent fuel could pass from Bradwell

Ferryhill Sidings - train station through which spent fuel could pass from Hartlepool

Filton - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point

Flimby - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Flint - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Folkestone Central - train station through which spent fuel could pass from Dover

Folkestone East - train station through which spent fuel could pass from Dover

Folkestone Warren - train station through which spent fuel could pass from Dover

Folkestone West - train station through which spent fuel could pass from Dover

Forest Gate - train station through which spent fuel could pass from Bradwell and Sizewell

Foxfield - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Frodsham - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Gaerwen Junction - train station through which spent fuel could pass from Wylfa

Gargrave - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Gateshead Garden Festival - train station through which spent fuel could pass from Hartlepool and Torness

Gateshead Metro Centre - train station through which spent fuel could pass from Hartlepool and Torness

Gidea Park - train station through which spent fuel could pass from Sizewell and Bradwell

Giggleswick - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Gillingham - train station through which spent fuel could pass from Dover

Godstone - train station through which spent fuel could pass from Dungeness and Dover

Goodmayes - train station through which spent fuel could pass from Sizewell and Bradwell

Goring & Streatley - train station through which spent fuel could pass from Winfrith

Grange-over-Sands - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Greatham - train station through which spent fuel could pass from Hartlepool

Green Road - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Gretna Junction - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Grove Park - train station through which spent fuel could pass from Dungeness and Dover

Hackney Central - train station through which spent fuel could pass from Bradwell and Sizewell

Hackney Wick - train station through which spent fuel could pass from Bradwell and Sizewell

Halling - train station through which spent fuel could pass from Dover

Haltwhistle - train station through which spent fuel could pass from Hartlepool and Torness

Ham Street - train station through which spent fuel could pass from Dungeness

Hamworthy - train station through which spent fuel could pass from Winfrith

Harlesden - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Harrietsham - train station through which spent fuel could pass from Dungeness

Harrington - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Harold Wood - train station through which spent fuel could pass from Sizewell and Bradwell

Harrow & Wealdstone - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Hartford - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Hatch End - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Hatfield Peverel - train station through which spent fuel could pass from Sizewell

Haydon Bridge - train station through which spent fuel could pass from Hartlepool and Torness

Headstone Lane - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Heaton - train station through which spent fuel could pass from Torness

Headcorn - train station through which spent fuel could pass from Dungeness

Helifield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Helsby - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Hemel Hempstead - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Herne Hill - train station through which spent fuel could pass from Dungeness

Hexham - train station through which spent fuel could pass from Hartlepool and Torness

Heyford - train station through which spent fuel could pass from Winfrith

Highbridge - train station through which spent fuel could pass from Devonport Dockyard

Highbury & Islington - train station through which spent fuel could pass from Bradwell and Sizewell

Hildenborough - train station through which spent fuel could pass from Dungeness and Dover

Hinton Admiral - train station through which spent fuel could pass from Winfrith

Hither Green - train station through which spent fuel could pass from Dungeness and Dover

Hollingbourne - train station through which spent fuel could pass from Dungeness

Holton Heath - train station through which spent fuel could pass from Winfrith

Homerton - train station through which spent fuel could pass from Bradwell and Sizewell

Ilford - train station through which spent fuel could pass from Sizewell and Bradwell

Ingateson - train station through which spent fuel could pass from Sizewell

Ipswich - train station through which spent fuel could pass from Sizewell

Irvine - train station through which spent fuel could pass from Hunterston

Kearnsy - train station through which spent fuel could pass from Dover

Keighley - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Kelvedon - train station through which spent fuel could pass from Sizewell

Kemsing - train station through which spent fuel could pass from Dungeness

Kenilworth - train station through which spent fuel could pass from Winfrith

Kensal Green - train station through which spent fuel could pass from Bradwell and Sizewell

Kensington Olympia - train station through which spent fuel could pass from Dungeness and Dover

Kenton - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Kents Bank - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Keyham - train station through which spent fuel could pass from Devonport Dockyard

Kilburn High Rd - train station through which spent fuel could pass from Bradwell and Sizewell

Kings - train station through which spent fuel could pass from Sizewell and Bradwell

Kingsknowe - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Kings Langley - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Kings Norton - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Kings Sutton - train station through which spent fuel could pass from Winfrith

Kirkby-in-Furness - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa and Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFL's Ramsden Dock at Barrow

Kirkcubley - train station through which spent fuel could pass from Hunterston

Kirkcubley - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Knockholt - train station through which spent fuel could pass from Dungeness

Lancaster - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Lawrence Hill - train station through which spent fuel could pass from Devonport Dockyard, Dungeness, Sizewell, Bradwell and Dover

Leamington Spa - train station through which spent fuel could pass from Winfrith

Leeds - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Leigh - train station through which spent fuel could pass from Dungeness and Dover

Leighton Buzzard - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Lenham - train station through which spent fuel could pass from Dungeness

Lewisham - train station through which spent fuel could pass from Dungeness

Leyland - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Lichfield Trent Valley - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Llanrwst - train station through which spent fuel could pass from Trawsfynydd

Llandudno Junction - train station through which spent fuel could pass from Trawsfynydd

Llanfairfechan - train station through which spent fuel could pass from Wylfa

Lockerbie - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Longbridge - train station through which spent fuel could pass from Torness

Long Niddry - train station through which spent fuel could pass from Torness

Long Preston - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Lyndhurst Road - train station through which spent fuel could pass from Winfrith

Manningtree - train station through which spent fuel could pass from Sizewell

Manor Park - train station through which spent fuel could pass from Sizewell and Bradwell

Manors - train station through which spent fuel could pass from Torness

Marks Tey - train station through which spent fuel could pass from Sizewell

Martinhill - train station through which spent fuel could pass from Dover

Maryland - train station through which spent fuel could pass from Bradwell and Sizewell

Maryport - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Melton - train station through which spent fuel could pass from Sizewell

Merstham - train station through which spent fuel could pass from Dungeness and Dover

Millbrook - train station through which spent fuel could pass from Winfrith

Millerhill Yard - train station through which spent fuel could pass from Torness

Millom - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Milton Keynes Central - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Minster - train station through which spent fuel could pass from Dover

Monktonhall Junction - train station through which spent fuel could pass from Torness

Morden - train station through which spent fuel could pass from Dungeness

Morpeth - train station through which spent fuel could pass from Torness

Mortimer - train station through which spent fuel could pass from Winfrith

Nailsea and Backwell - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point

Nethertown - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Newcastle - spent fuel from Torness could go around this town

New Hythe - train station through which spent fuel could pass from Dover

Newington - train station through which spent fuel could pass from Dover

New Milton - train station through which spent fuel could pass from Winfrith

Newton Abbot - train station through which spent fuel could pass from Devonport Dockyard

Newton-on-Ayr - train station through which spent fuel could pass from Hunterston

Niddrie West Junction - train station through which spent fuel could pass from Torness

Norbury - train station through which spent fuel could pass from Dungeness and Dover

Northfield - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

North Dulwich - train station through which spent fuel could pass from Dungeness

North Queensferry - train station through which spent fuel could pass from Rosyth Dockyard

North Wallgate - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

North Wembley - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Norton Bridge - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Norton Junction - train station through which spent fuel could pass from Hartlepool

Nuneaton - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Nunhead - train station through which spent fuel could pass from Dungeness and Dover

Nutsfield - train station through which spent fuel could pass from Dungeness and Dover

Orpington - train station through which spent fuel could pass from Dungeness

Otford - train station through which spent fuel could pass from Dungeness and Dover

Outwood - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Oxford - train station through which spent fuel could pass from Winfrith

Paddock Wood - train station through which spent fuel could pass from Dungeness and Dover

Pangbourne - train station through which spent fuel could pass from Winfrith

Parkstone - train station through which spent fuel could pass from Winfrith

Parson Street - train station through which spent fuel could pass from Devonport Dockyard

Parton - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Peartree - new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Peckham Rye - train station through which spent fuel could pass from Dungeness and Dover

Pegswood - train station through which spent fuel could pass from Torness

Penkridge - possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury

Penmaenmawr - train station through which spent fuel could pass from Wylfa

Penshurst - train station through which spent fuel could pass from Dungeness and Dover

Petts Wood - train station through which spent fuel could pass from Dungeness

Pluckley - train station through which spent fuel could pass from Dungeness

Plymouth - train station through which spent fuel could pass from Devonport Dockyard

Pokesdown - train station through which spent fuel could pass from Winfrith

Polesworth - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Pont-y-pant - train station through which spent fuel could pass from Trawsfynydd

Poole - train station through which spent fuel could pass from Winfrith

Prestatyn - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Preston - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Prestonpans - train station through which spent fuel could pass from Torness

Prestwick - train station through which spent fuel could pass from Hunterston

Primrose Hill - train station through which spent fuel could pass from Bradwell and Sizewell

Prudhoe - train station through which spent fuel could pass from Hartlepool and Torness

Purley - train station through which spent fuel could pass from Dungeness and Dover

Queens Park - train station through which spent fuel could pass from Bradwell and Sizewell

Radley - train station through which spent fuel could pass from Winfrith

Rainham - train station through which spent fuel could pass from Dover

Ravenglass - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Ravensbourne - train station through which spent fuel could pass from Dungeness

Reading West - train station through which spent fuel could pass from Winfrith

Redbridge - train station through which spent fuel could pass from Winfrith

Redhill - train station through which spent fuel could pass from Dungeness and Dover

Rhyl - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Riding Mill - train station through which spent fuel could pass from Hartlepool and Torness

Rochester - train station through which spent fuel could pass from Dover

Roman Bridge - train station through which spent fuel could pass from Trawsfynydd

Romford - train station through which spent fuel could pass from Sizewell and Bradwell

Roose - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Rugby - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Rugely - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Runcorn East - train station through which spent fuel could pass from Trawsfynydd and Wylfa

St. Bees - train station through which spent fuel could pass from Hartlepool, Torness, Hunterston and Rosyth Dockyard

Saltair - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Saltcoats - train station through which spent fuel could pass from Hunterston

Saltley - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Sandling - train station through which spent fuel could pass from Dover

Sandwich - train station through which spent fuel could pass from Dover

Saxmundham - train station through which spent fuel could pass from Sizewell

Seascale - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Selhurst - train station through which spent fuel could pass from Dungeness and Dover

Sellafield - train station through which spent fuel could pass from Hartlepool and Torness, Rosyth Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell Hunterston and Dover

Selling - train station through which spent fuel could pass from Dover

Sevenoaks - train station through which spent fuel could pass from Dungeness and Dover

Shakespeare Staff Halt - train station through which spent fuel could pass from Dover

Shawford - train station through which spent fuel could pass from Winfrith

Sheffield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Shenfield - train station through which spent fuel could pass from Sizewell and Bradwell

Shepherds Well - train station through which spent fuel could pass from Dover

Shipley - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Shoreham - train station through which spent fuel could pass from Dungeness and Dover

Shortlands - train station through which spent fuel could pass from Dungeness

Shotton - train station through which spent fuel could pass from Trawsfynydd and Wylfa

Silecroft - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover, Winfrith and BNFLs Ramsden Dock at Barrow

Silverdale - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Sittingbourne - train station through which spent fuel could pass from Dover

Skipton - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Slateford - train station through which spent fuel could pass from Rosyth Dockyard and Torness

Snodland - train station through which spent fuel could pass from Dover

Snowdon - train station through which spent fuel could pass from Dover

Southampton - train station through which spent fuel could pass from Winfrith

Southampton Parkway - train station through which spent fuel could pass from Winfrith

South Gyle - train station through which spent fuel could pass from Rosyth Dockyard

South Hampstead - train station through which spent fuel could pass from Bradwell and Sizewell

South Kenton - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Southminster - train station through which spent fuel could pass from Bradwell

St Denys - train station through which spent fuel could pass from Winfrith

St Mary Cray - train station through which spent fuel could pass from Dungeness and Dover

Stafford - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Staplehurst - train station through which spent fuel could pass from Dungeness

Stapleton Road - train station through which spent fuel could pass from Devonport Dockyard

Starcross - train station through which spent fuel could pass from Devonport Dockyard

Steeton & Silsden - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Stevenston - train station through which spent fuel could pass from Hunterston

Stocksfield - train station through which spent fuel could pass from Hartlepool and Torness

Stonebridge Park - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Stratford - train station through which spent fuel could pass from Bradwell and Sizewell

Streatham - train station through which spent fuel could pass from Dungeness

Streatham Common - train station through which spent fuel could pass from Dungeness and Dover

Sturry - train station through which spent fuel could pass from Dover

Sutton Coldfield - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Swanley - train station through which spent fuel could pass from Dungeness and Dover

Sway - train station through which spent fuel could pass from Winfrith

Swaythling - train station through which spent fuel could pass from Winfrith

Tackley - train station through which spent fuel could pass from Winfrith

Tall-y-Cafn - train station through which spent fuel could pass from Trawsfynydd

Tamworth - possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell, Dover and Winfrith

Taunton - train station through which spent fuel could pass from Devonport Dockyard

Teignmouth - station route through which spent fuel could pass from Devonport Dockyard

Teynham - train station through which spent fuel could pass from Dover

Thornton Heath - train station through which spent fuel could pass from Dungeness and Dover

Tilehurst - train station through which spent fuel could pass from Winfrith

Tiverton Parkway - train station through which spent fuel could pass from Devonport Dockyard

Tonbridge - train station through which spent fuel could pass from Dungeness and Dover

Totnes - train station through which spent fuel could pass from Devonport Dockyard

Totton - train station through which spent fuel could pass from Winfrith

Tring - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Troon - train station through which spent fuel could pass from Hunterston

Tursdale Junction - train station through which spent fuel could pass from Hartlepool

Ulverston - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Trawsfynydd, Wylfa, Heysham, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Wakefield - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Tulse Hill - train station through which spent fuel could pass from Dungeness

Walmer - train station through which spent fuel could pass from Dover

Walsall - possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury

Wandsworth Common - train station through which spent fuel could pass from Dungeness and Dover

Wandsworth Road - train station through which spent fuel could pass from Dungeness and Dover

Wareham - train station through which spent fuel could pass from Winfrith

Wateringbury - train station through which spent fuel could pass from Dover

Water Orton - possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Wylfa and Trawsfynydd

Watford Junction - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Warrington Bank Quay - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Wylfa, Trawsfynydd, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Wembley Central - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Wennington - a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Westenhanger - train station through which spent fuel could pass from Dover

Westerfield - train station through which spent fuel could pass from Sizewell

Wester Hailes - train station through which spent fuel could pass from Rosyth Dockyard and Torness

West Kilbride - train station through which spent fuel could pass from Hunterston

West Maidstone - train station through which spent fuel could pass from Dover

West Malling - train station through which spent fuel could pass from Dungeness

Wetherall - train station through which spent fuel could pass from Hartlepool and Torness

Whitehaven - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Wickford - train station through which spent fuel could pass from Bradwell

Widdrington - train station through which spent fuel could pass from Torness

Wideham Market - train station through which spent fuel could pass from Sizewell

Wigton - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Willesden Junction - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Wilnecote - new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Winchester - train station through which spent fuel could pass from Winfrith

Winsford - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury, Dungeness, Sizewell, Bradwell, Dover and Winfrith and a possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness

Witham - train station through which spent fuel could pass from Sizewell

Wolverhampton - possible route for new nuclear reactors from Rolls Royce, Derby to Barrow-in-Furness and a train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley, Oldbury

Wolverton - train station through which spent fuel could pass from Dungeness, Sizewell, Bradwell and Dover

Wombwell - a possible route for new nucleareactors from Rolls Royce, Derby to Barrow-in-Furness

Woodbridge - train station through which spent fuel could pass from Sizewell

Woodham - train station through which spent fuel could pass from Bradwell

Wool - train station through which spent fuel could pass from Winfrith

Worcester Shrub Hill - train station through which spent fuel could pass from Devonport Dockyard, Hinkley Point, Berkeley and Oldbury

Workington - train station through which spent fuel could pass from Hartlepool and Torness, Hunterston and Rosyth Dockyard

Wye -train station through which spent fuel could pass from Dover

Wylam - train station through which spent fuel could pass from Hartlepool and Torness

Yalding - train station through which spent fuel could pass from Dover

Yate (proposed) - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point

Yatton - train station through which spent fuel could pass from Devonport Dockyard and Hinkley Point