

**Lowland wet grassland
resource survey: module 2**

Volume 1: Biota reference inventory - South West Region



English Nature Research Report

Number 149
Lowland Wet Grassland
Resource Survey: Module 2

Volume 1: Biota Reference Inventory:
South West Region

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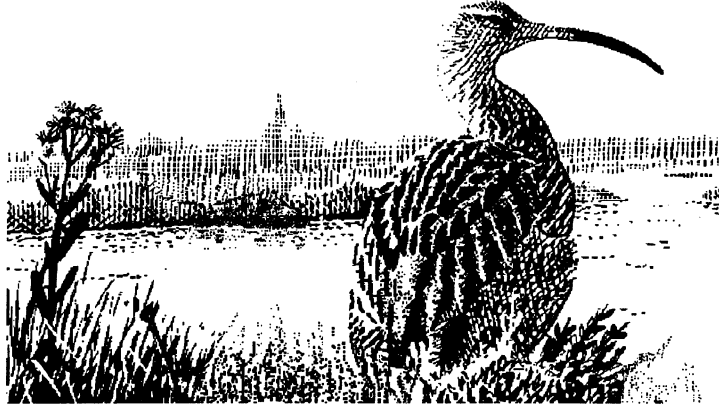
Final report (contract F72-08-18)

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LOWLAND WET
GRASSLAND



R E S O U R C E S U R V E Y

RESOURCE DISTRIBUTION & BIOTA
REFERENCE INVENTORY

SOUTH-WEST REGION

A REPORT TO ENGLISH NATURE
CONTRACT NO. F72-08-18
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LOWLAND WET GRASSLAND IN ENGLAND RESOURCE DISTRIBUTION AND BIOTA REFERENCE INVENTORY

SOUTH-WEST REGION

Background

Lowland wet grasslands occur widely in England, supporting diverse communities of plant and animal species. The broad definition used here of this habitat is: "*managed land, periodically inundated by water, predominantly of permanent grassland and fen meadows within a flat area with a network of ditches containing standing water. Such areas may also include some wetter emergent swamp communities, but not extensive areas of emergent hydrophytes (e.g. Typha and Phragmites). Lowland wet grasslands, including grazing marshes, normally occur in lowland river valleys and behind sea defences. Salt marshes are not included.*" Such grasslands are especially notable for vascular plants, birds (particularly waders and wildfowl) and invertebrates of ditches and ditch margins. They are thus of considerable nature conservation value.

The extent and nature conservation value of lowland wet grassland has been dramatically reduced over the last 30 years, principally by agricultural intensification. There is a reasonable documentation of the extent and nature conservation interest for the larger areas of coastal grazing marsh and river valley grassland but, at an all-England scale, there are major gaps in basic information on the distribution, extent and nature conservation interest of wet grassland. This volume is part of a resource survey project which maps all areas of probable lowland wet grassland exceeding 10 hectares in England (Module 1: Year 1 1992/93; Dargie 1993) and collates information on grassland biota as an inventory (Module 2: Year 2 1993/94; Dargie, Dargie & Tantram 1994). Results are to be used in developing a national strategy for the conservation of lowland wet grassland.

Maps

Maps in this volume record the distribution of numbered lowland wet grassland blocks in 10 km squares of the National Grid. If information on the biota of a lowland wet grassland block (e.g. Phase 2 grassland survey; botanical surveys of ditch systems; breeding, wintering and passage bird surveys and/or data; aquatic and terrestrial invertebrate surveys) has been recorded since 1979 then a label indicating block number, information reference code, type of information and county is added at the base of a map. A regional reference map with a 10 km grid acts as a key to the 10 km map set and is placed at the front of all map detail.

Labels

The format for a label contains a grassland block reference code (eg SW103, block 103 in South-West Region), a bibliographic code (eg Ref. 194, reference numbered 194 in the regional bibliography), boxes indicating the type of information held for that block/reference combination (P, plant; B, bird; I, invertebrate; O, other; the symbol X is used to mark the type of information), plus the county of the block (for blocks straddling more than one county, the name of the county containing the largest proportion of block area). This format was adopted to give at-a-glance understanding of information availability for a dataset involving several hundred references, several thousand blocks, and multiple attributes for each references/block combination. An example of a single label is given below.

SW148		Ref: 84	
<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O
AVON			

Biota reference inventory

Following the maps there is a bibliographic inventory of surveys and survey data, including the location of survey reports and data. Each bibliographic entry has a reference number which is the position of entry of the source in the national inventory set. The grassland block and information reference numbers act as cross-references between the map sheets, labels and bibliographies for each region. Labels and bibliographies have been generated from a comprehensive relational PARADOX database, set up to receive details on all reports and data sets reviewed in the 1993/94 exercise and to match this information with grassland block detail recorded in 1992/93. The PARADOX database is lodged with English Nature at Peterborough.

Wet grassland block database

The blocks for each region are appended to regional reports. The bulk of this information was included in the 1992/93 report but literature searches and fresh map information produced a small number of extra blocks in 1993/94. Details for new blocks have been added to the relevant regional information.

Mapping grassland blocks

The core of this project is a large set of wet grassland blocks mapped at 1:50,000 scale. These blocks form the spatial referencing system which underpins mapping and the selection of references upon wet grassland biota. It is therefore important to understand the basis by which lowland wet grassland blocks have been identified and mapped in this project. The blocks have been located using Phase 1 habitat survey, SSSI habitat maps and air photo interpretation as sources for grassland, plus Ordnance Survey maps showing relief and ditch networks. The approach is based on a pilot exercise operated in South-East Region in 1991/92 (Dargie, 1992). It was modified slightly and refined in 1992/93 as an all-England project, marking grassland blocks on 1:50,000 Ordnance Survey outline map sheets (Dargie, 1993). This form of spatial archiving was cumbersome and in 1993/94 copies were made of 1:50,000 outline maps, cutting these into a set of 10 km squares containing grassland blocks. A set of mounted but unbound 10 km squares, plus regional maps, is deposited at English Nature headquarters in Peterborough. The original 1:50,000 OS outline map sheets are also held at Peterborough.

It is important to realise that the maps are only indicative in character. The boundaries marked must not be accepted as definitive in character due to difficulties encountered in producing maps in 1992/93. Problems included Phase 1 survey results which were dated (e.g. ten or more years old), varied in quality and accuracy, or had only partial or no coverage for some counties. These findings corroborate an earlier evaluation of Phase 1 surveys for England (Wyatt 1991). These difficulties mean that accuracy varies from county to county, and occasionally within counties. No information was obtained at all in 1992/93 for Lincolnshire and as a result there remains no block-referenced biota information on wet grassland for that county. The survey only covers grassland blocks >10 ha in size (a stipulation of the 1992/93 brief) and hence small occurrences are not marked. A full account of problems and the accuracy of results is given in Dargie (1993).

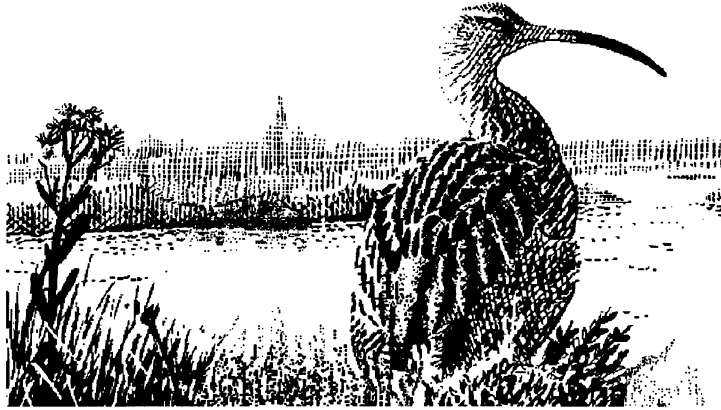
Dargie, T.C.D. (1992) Grazing marsh resource survey. Phase 1: resource location. Contract Report F72-08-10. Peterborough, English Nature.

Dargie, T.C.D. (1993) The distribution of lowland wet grassland in England. English Nature Research Report No. 49 (Contract F72-08-17). Peterborough, English Nature.

Dargie, T.C.D., Dargie, M.M. & Tantram, D. (1994) Lowland wet grassland resource survey. Module 2: Biota Inventory. (Contract F72-08-18). Peterborough, English Nature.

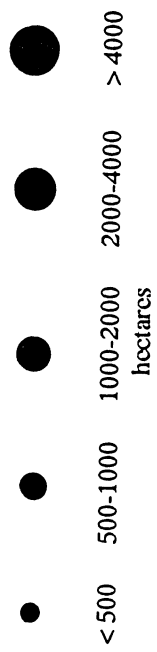
Wyatt, G. (1991). A review of Phase 1 habitat survey in England. Volume 1 General Report, supported by eight regional reports. Great Britain Nature Conservation Survey Project No. 4. Peterborough, Nature Conservancy Council.

LOWLAND WET
GRASSLAND

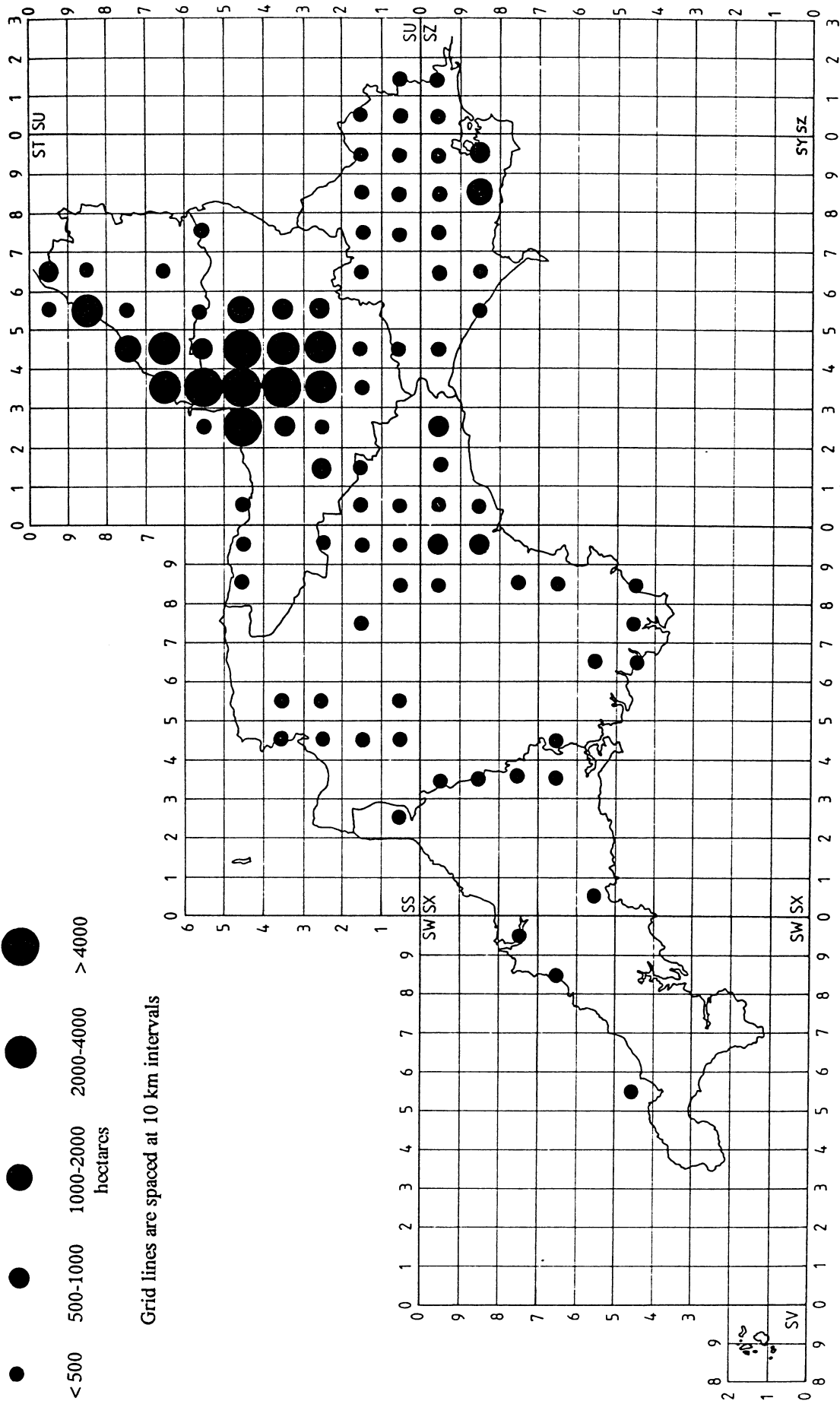


R E S O U R C E S U R V E Y

DISTRIBUTION OF LOWLAND WET
GRASSLAND IN 10KM SQUARES



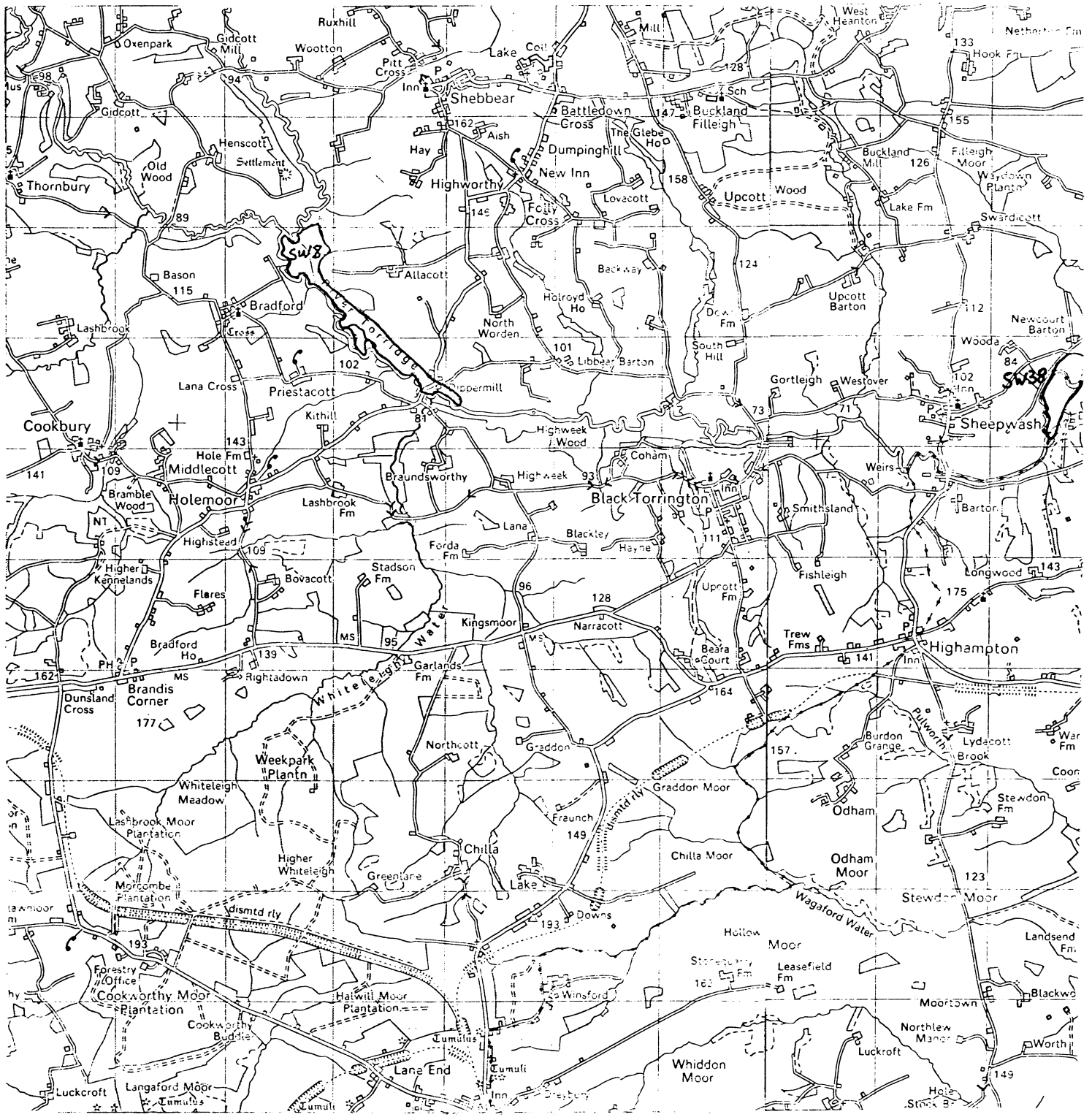
Grid lines are spaced at 10 km intervals



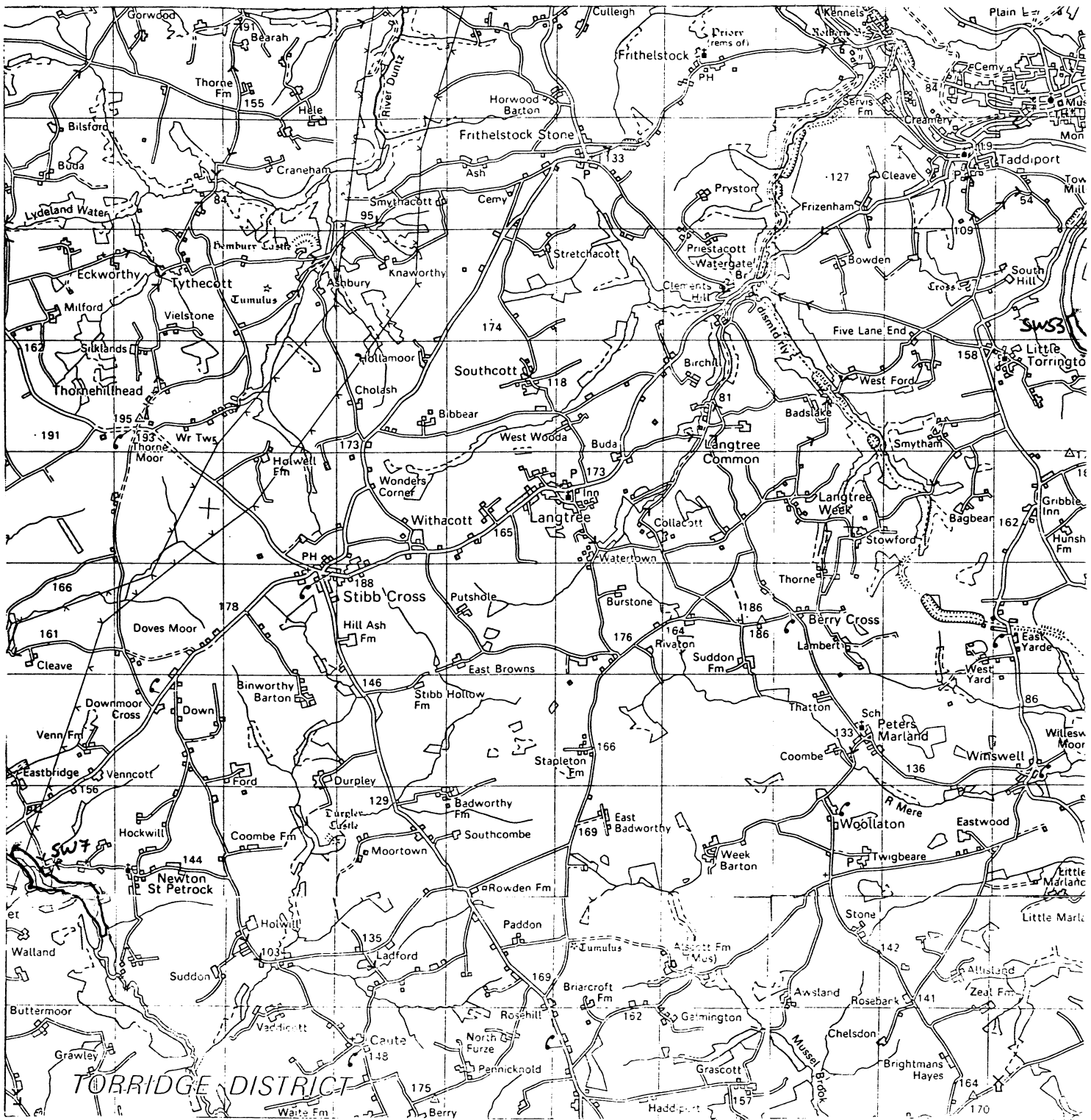
Distribution of lowland wet grassland in 10 km squares of South-West Region



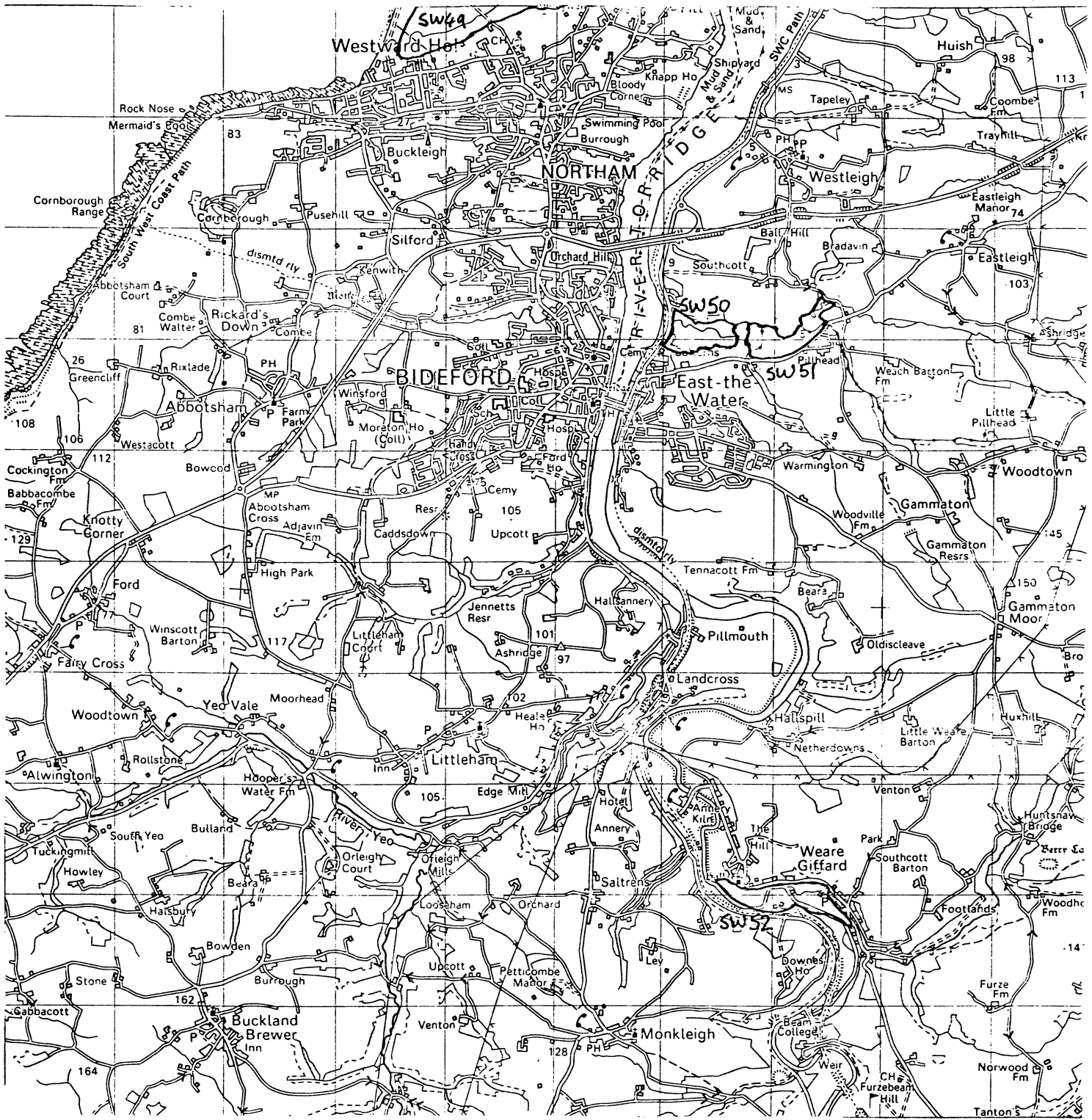
SS20 Sheet 190



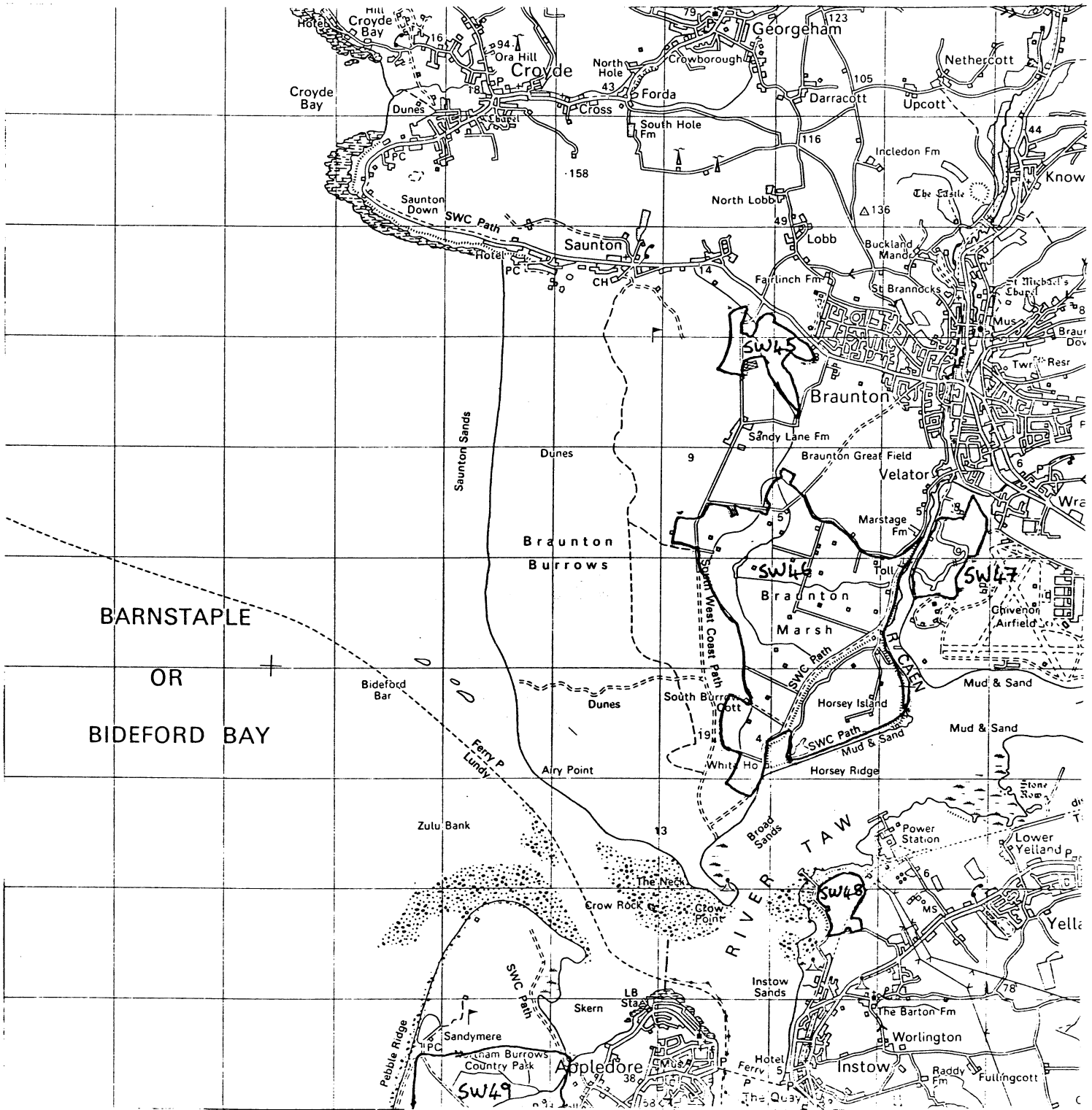
SS40 Sheets 190,191



SS41 Sheets 180,190,191



SS42 Sheet 180



SS43 Sheet 180

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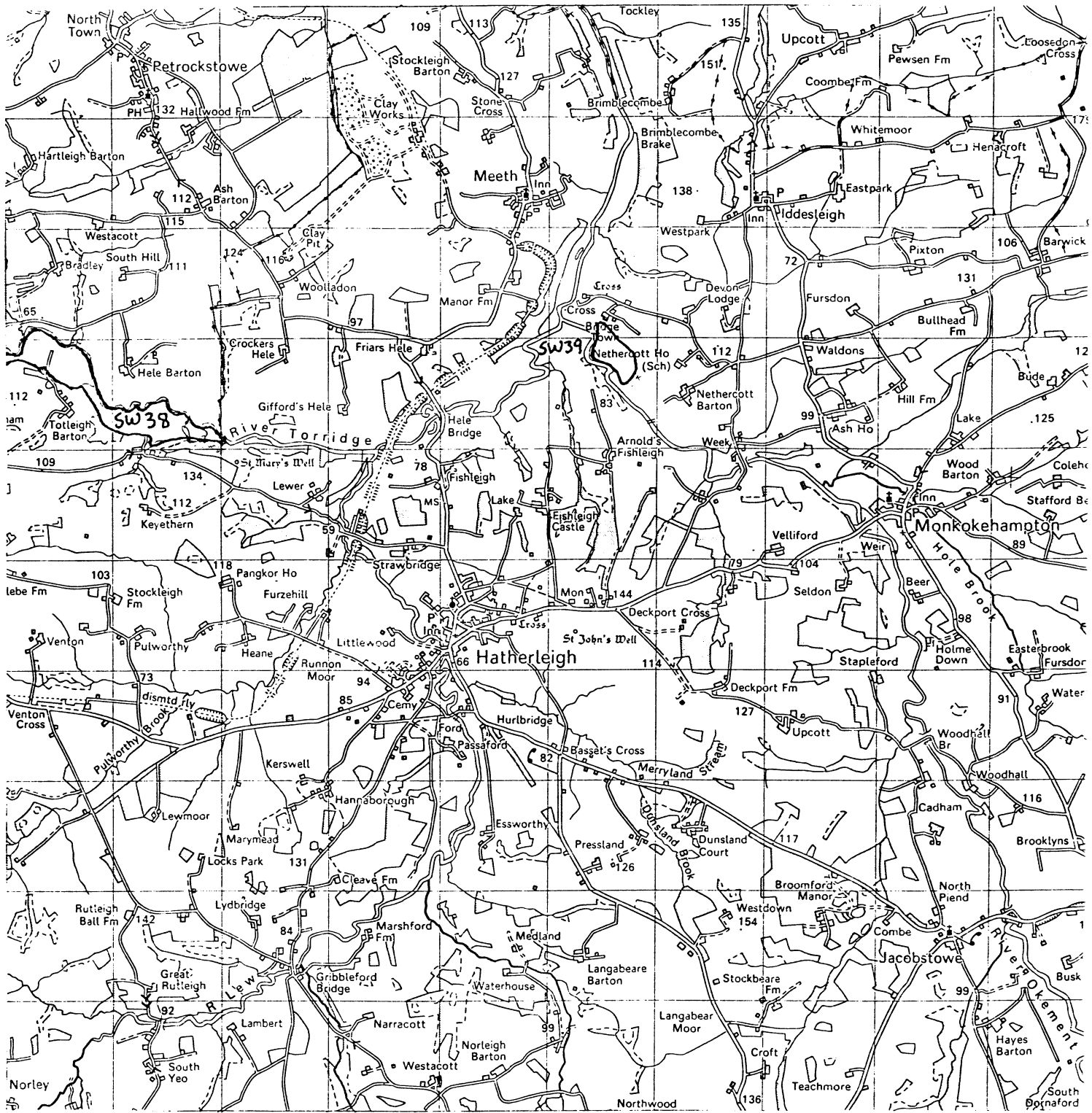
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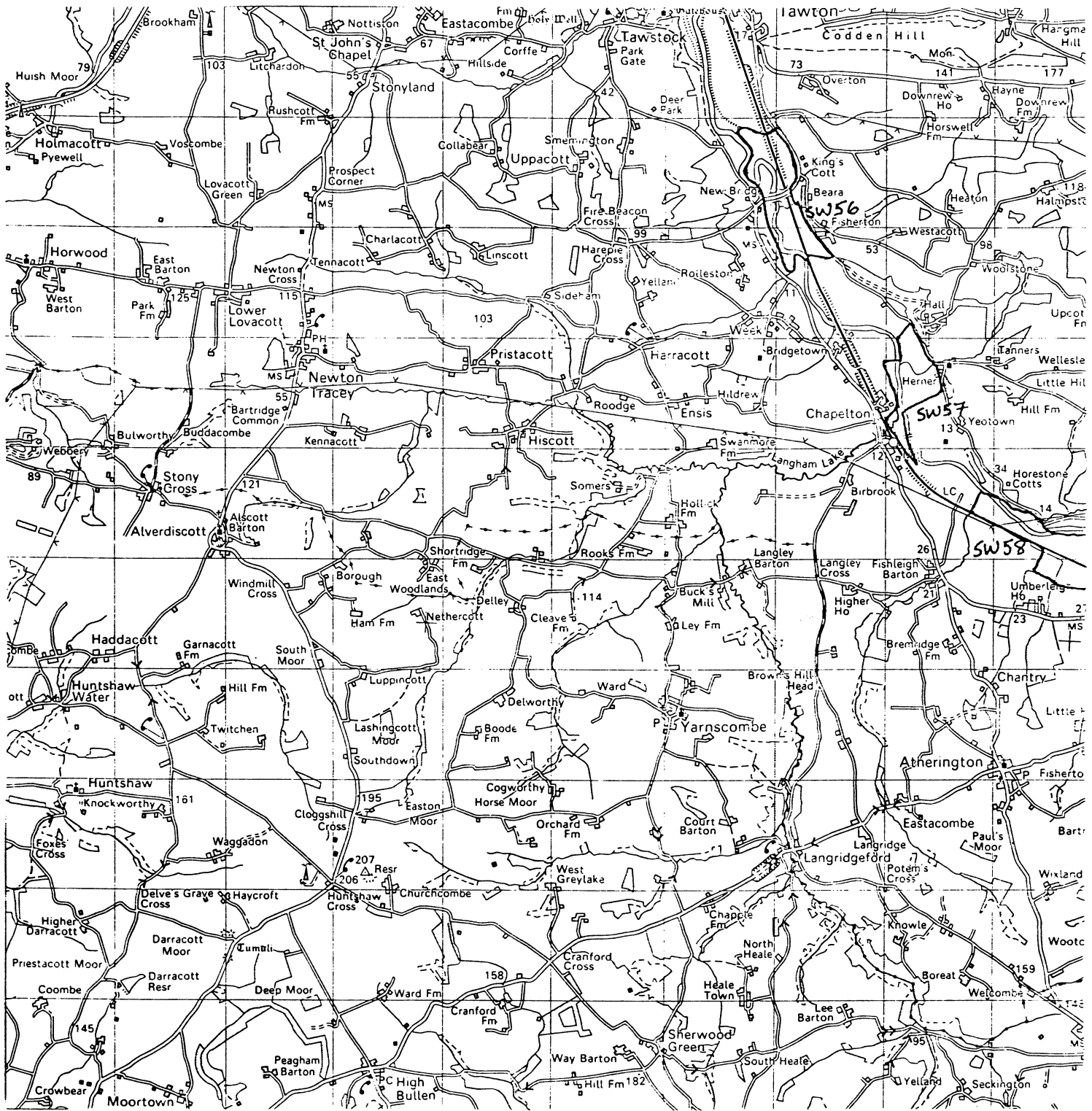
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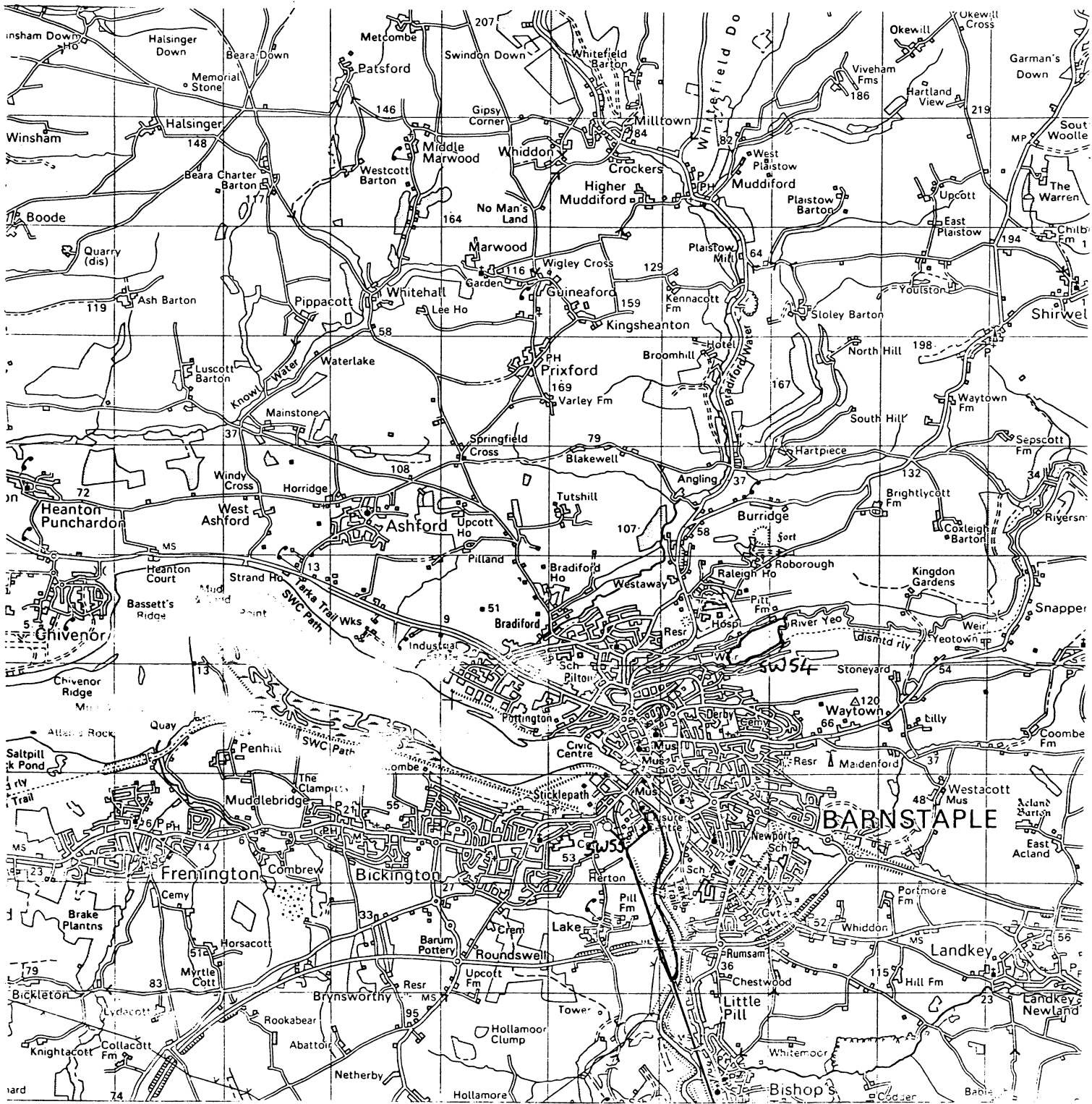
SS50 Sheet 191

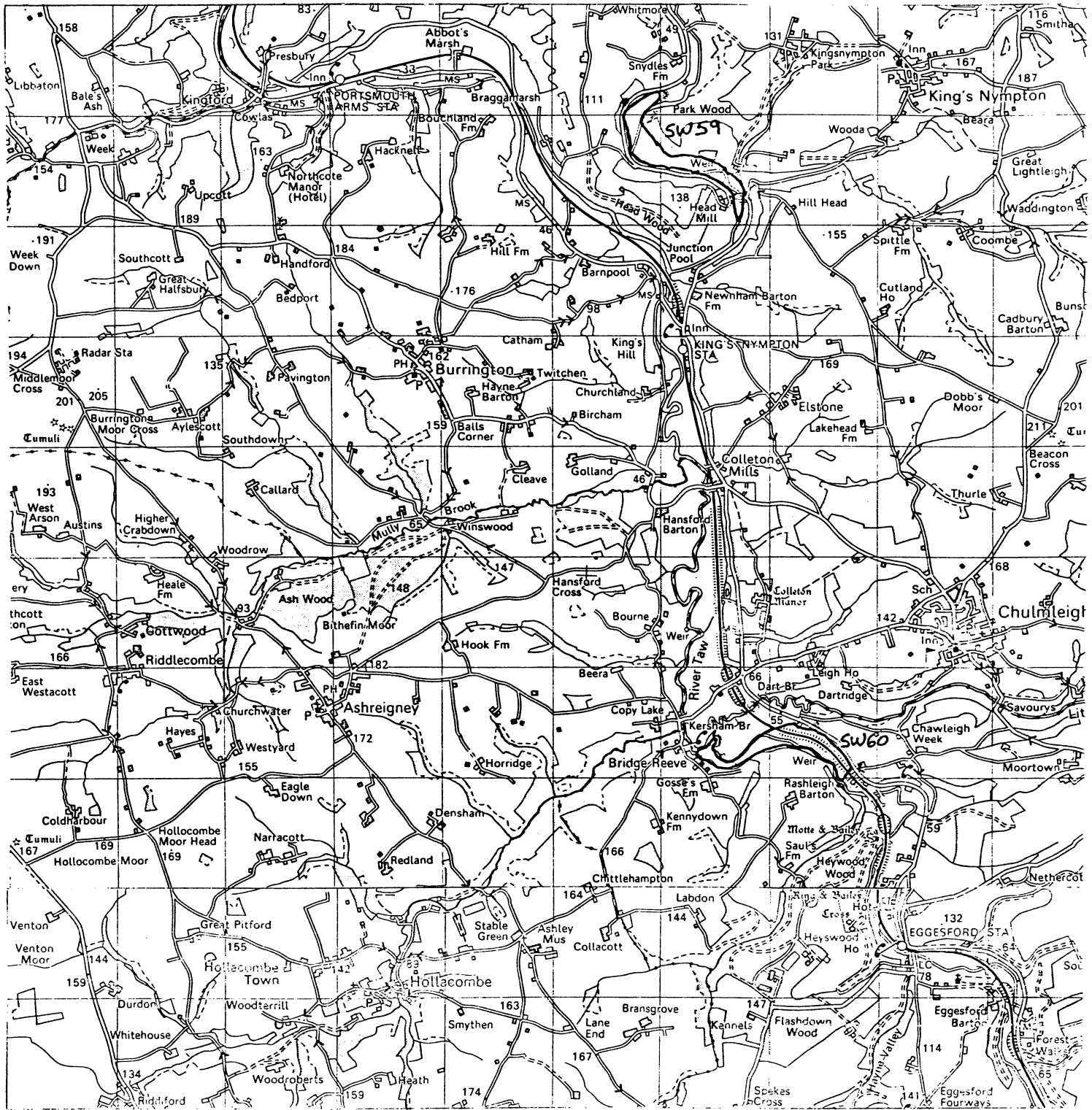


SS51 Sheets 180,191

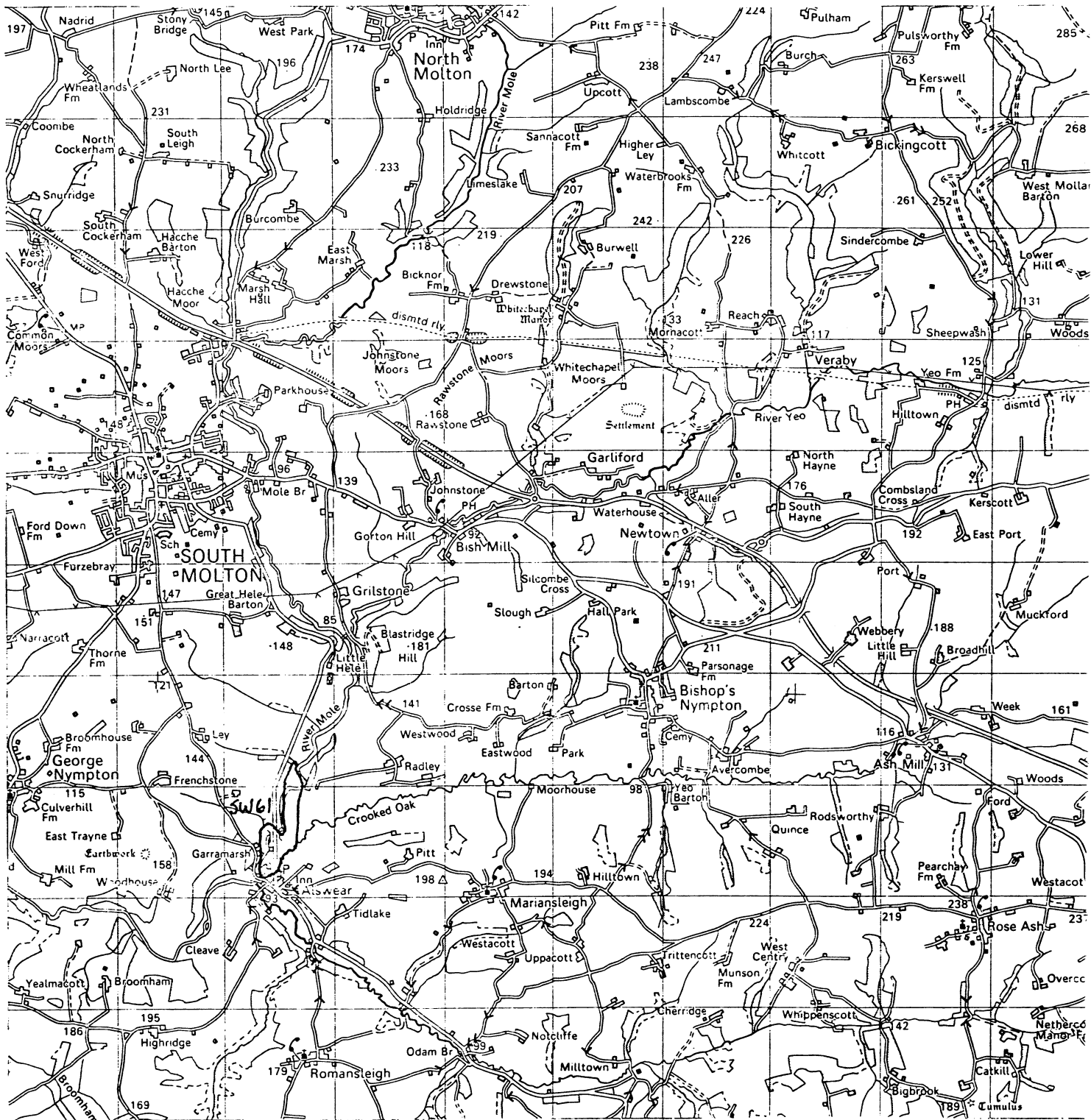


SS52 Sheet 180



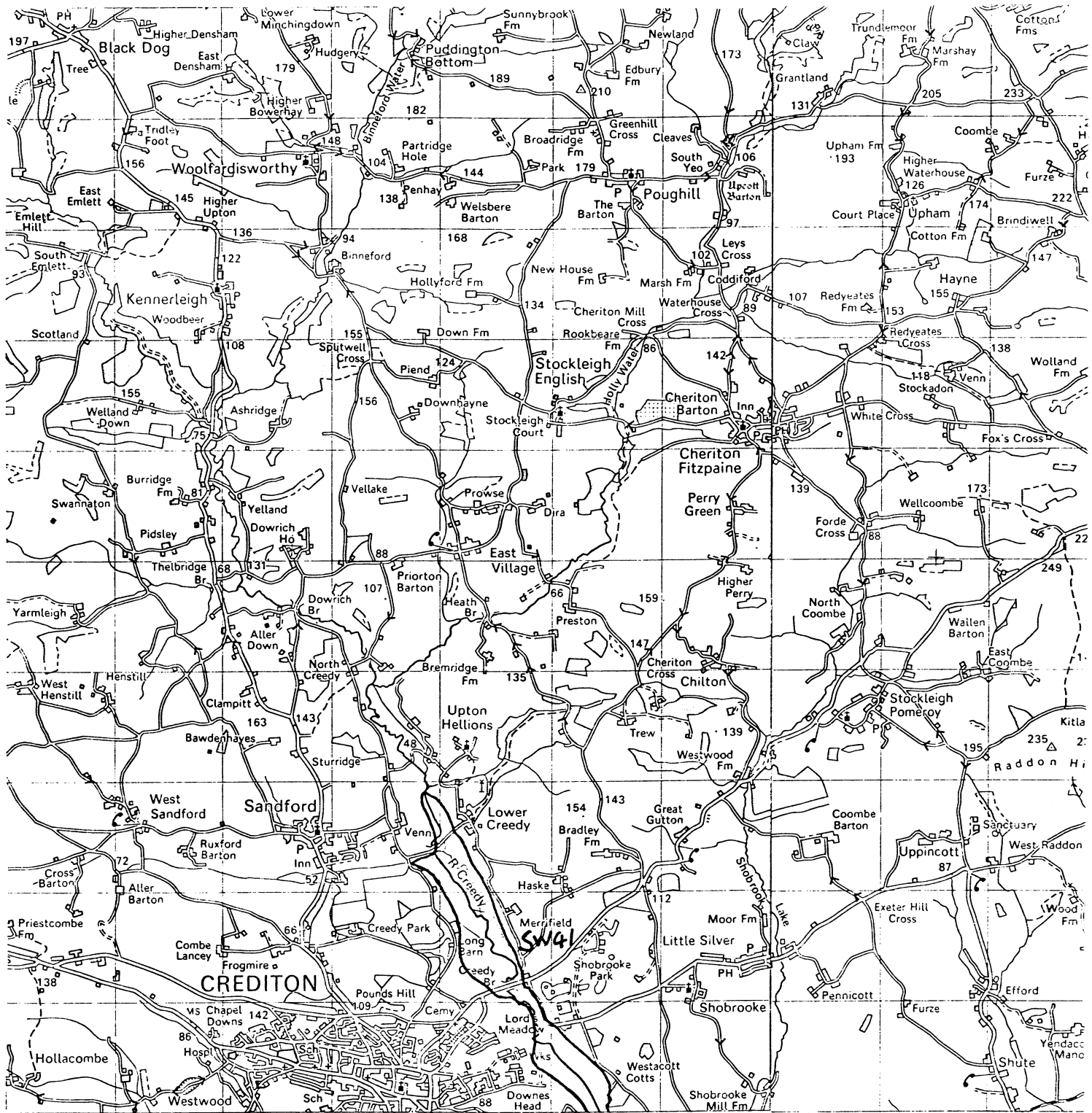


SS61 Sheets 180,191

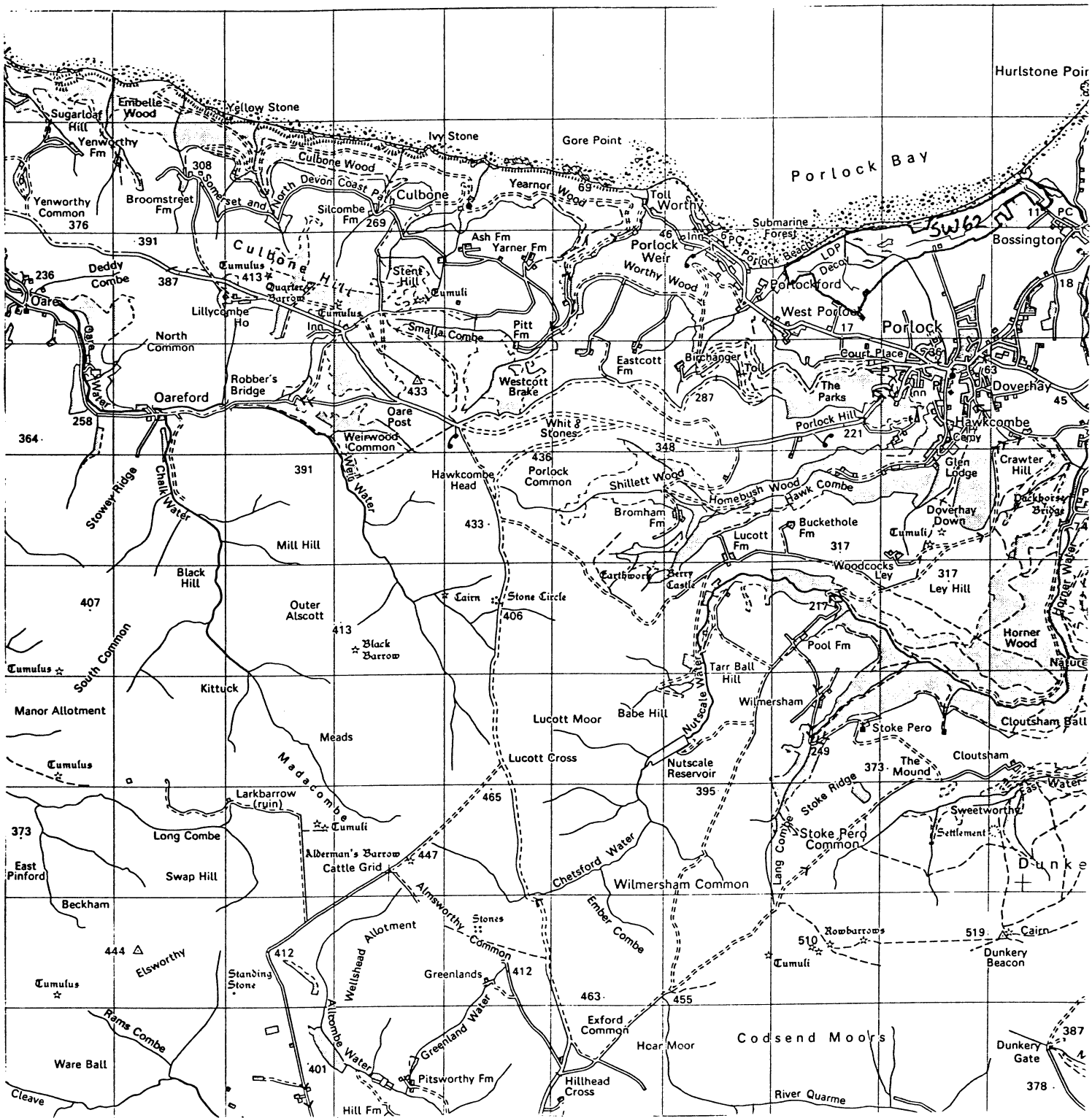


SS72

Sheet 180



SS80 Sheets 191,192



SS84 Sheet 181

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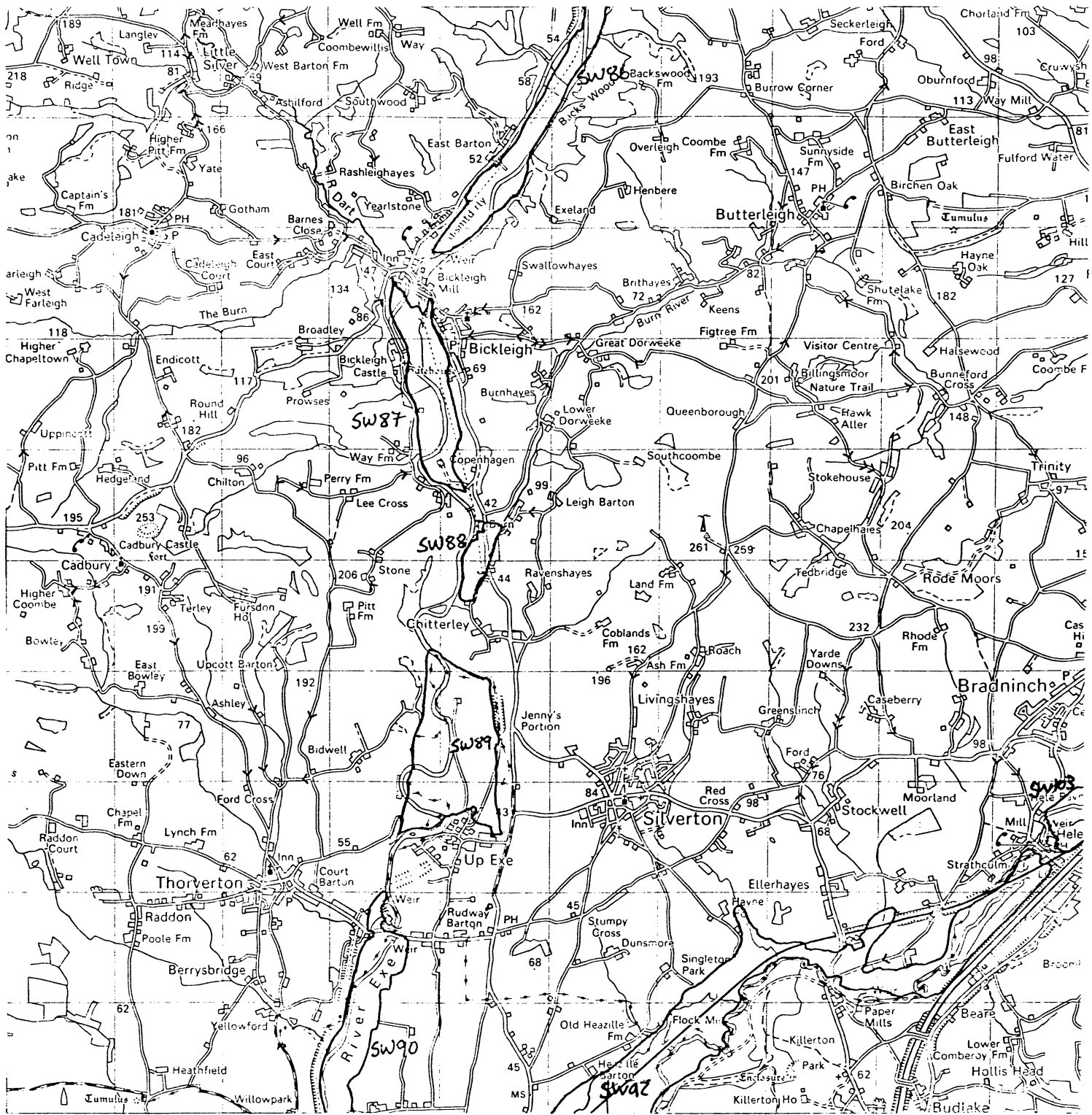
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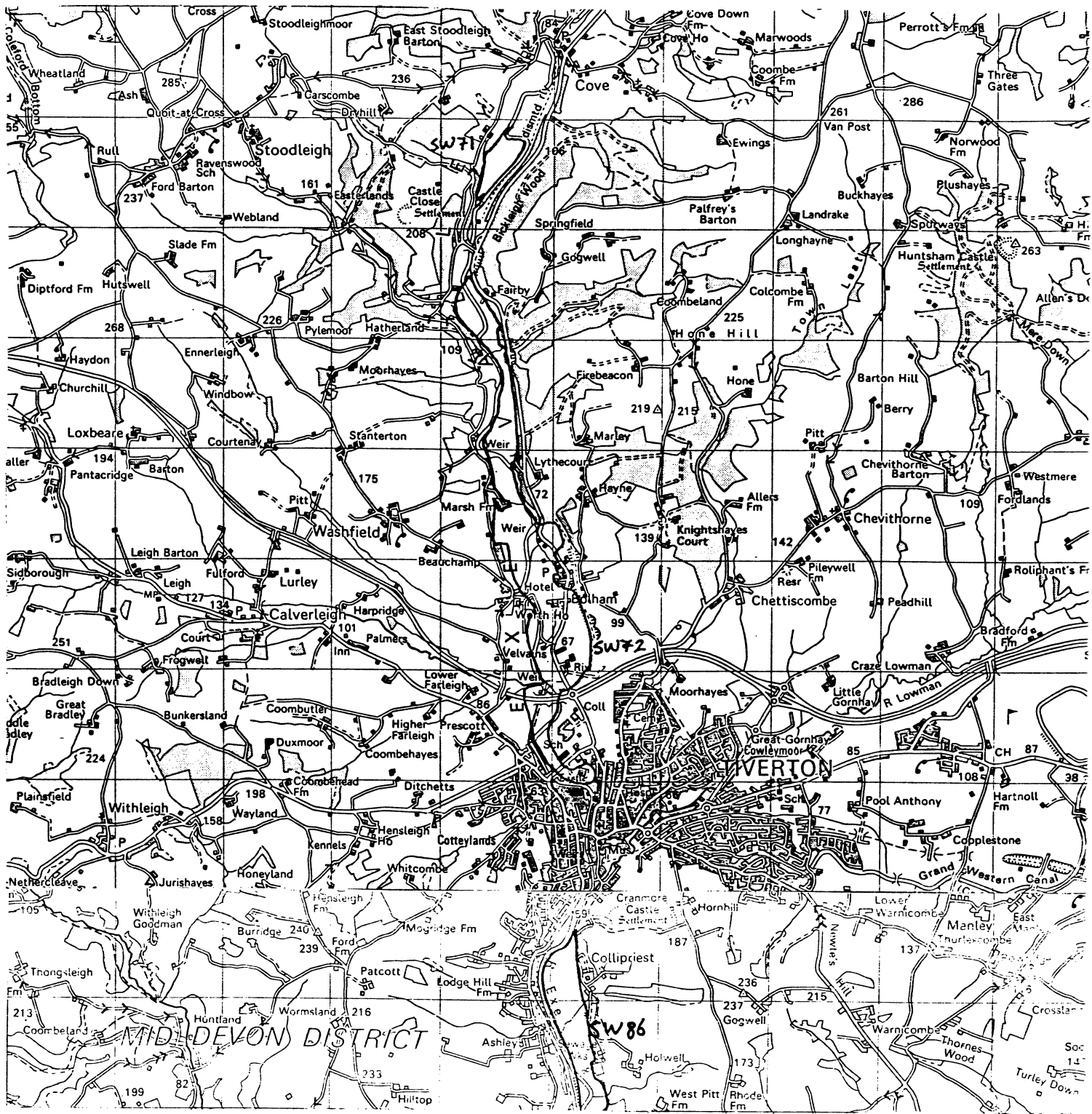
SS90 Sheet 192

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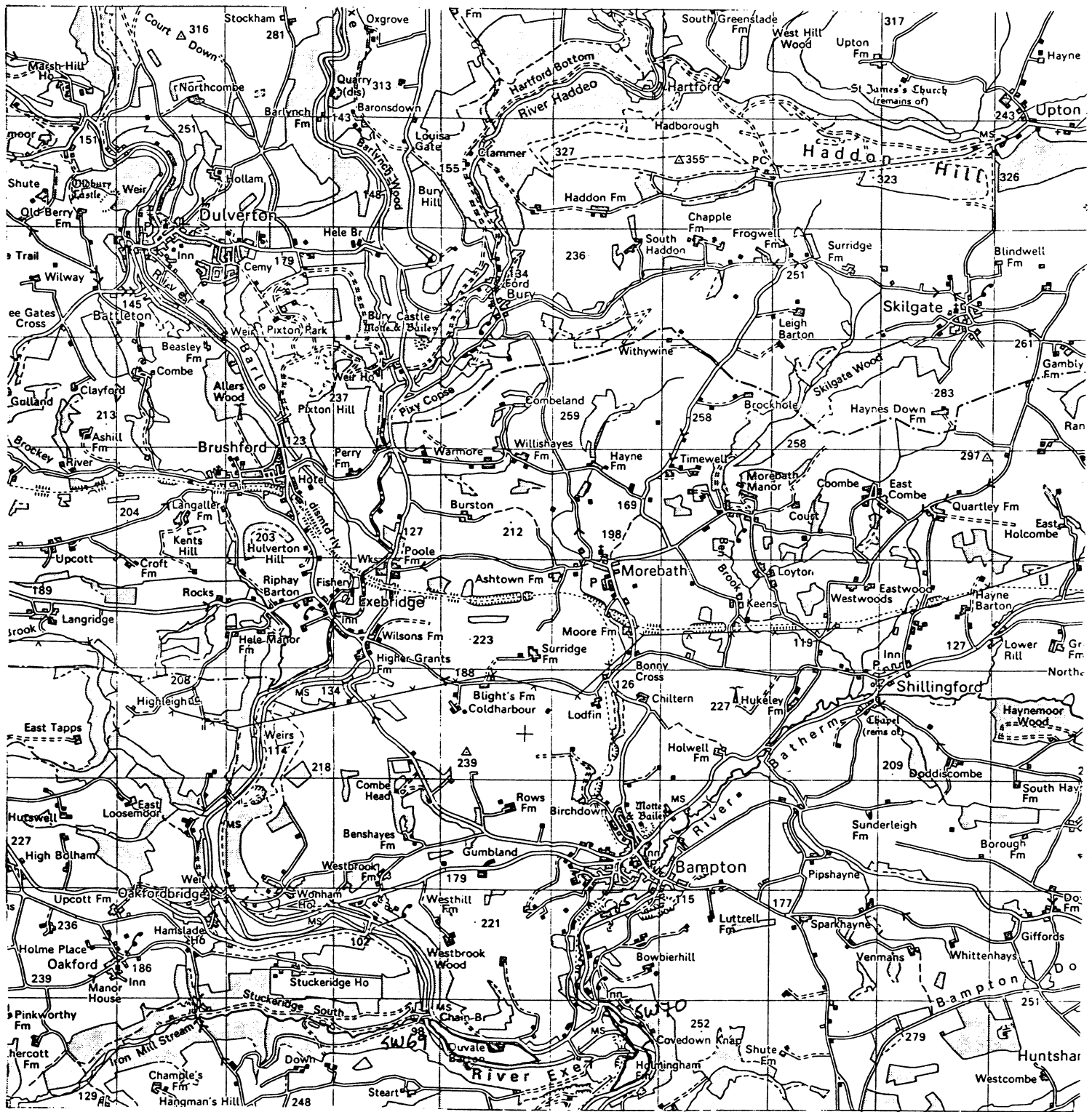
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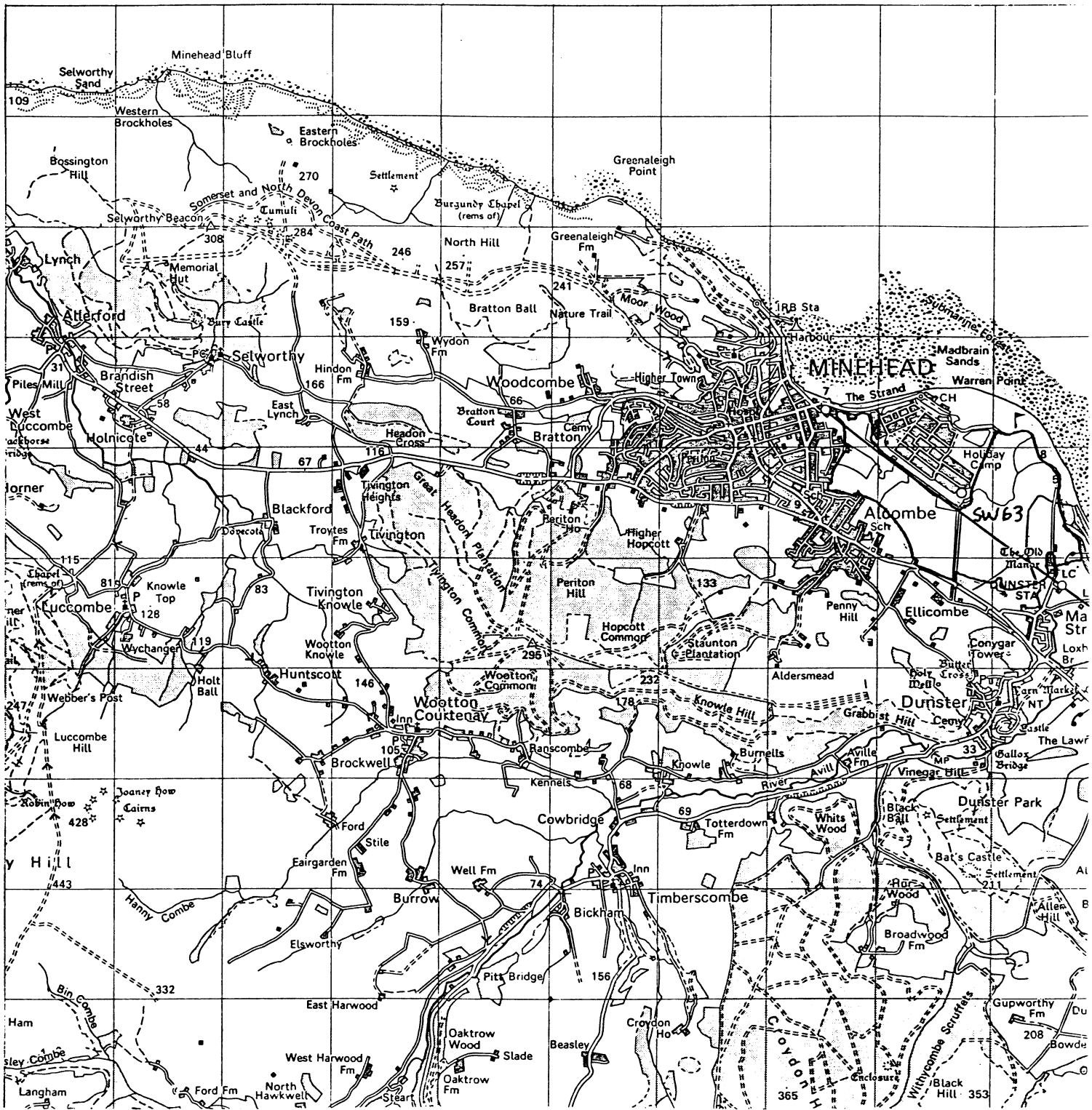
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SS91 Sheets 181,192



SS92 Sheet 181

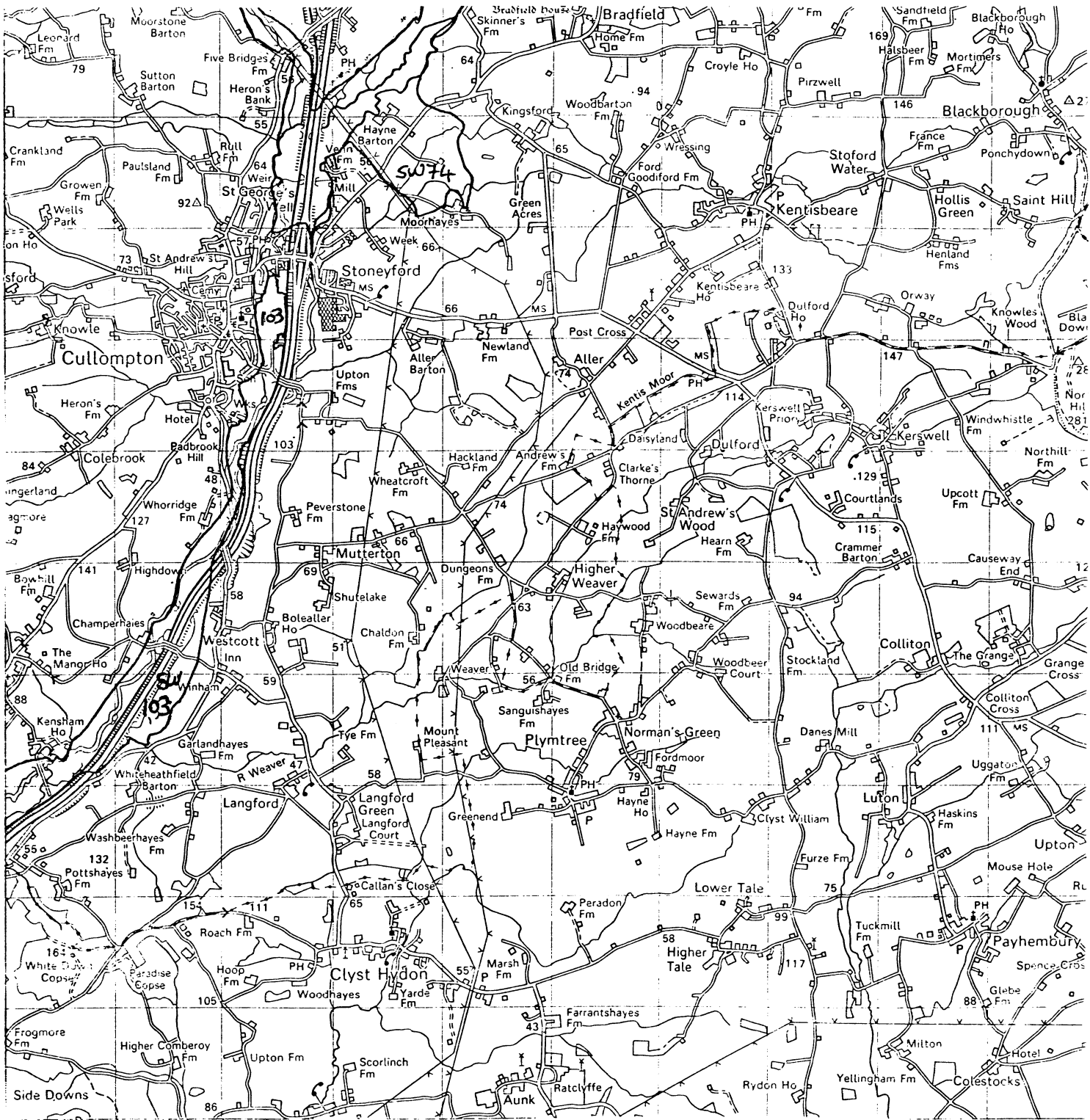


SS94 Sheet 181

SW63 Ref. 213

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□	○

SOMERSET



ST00 Sheet 192

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DEVON

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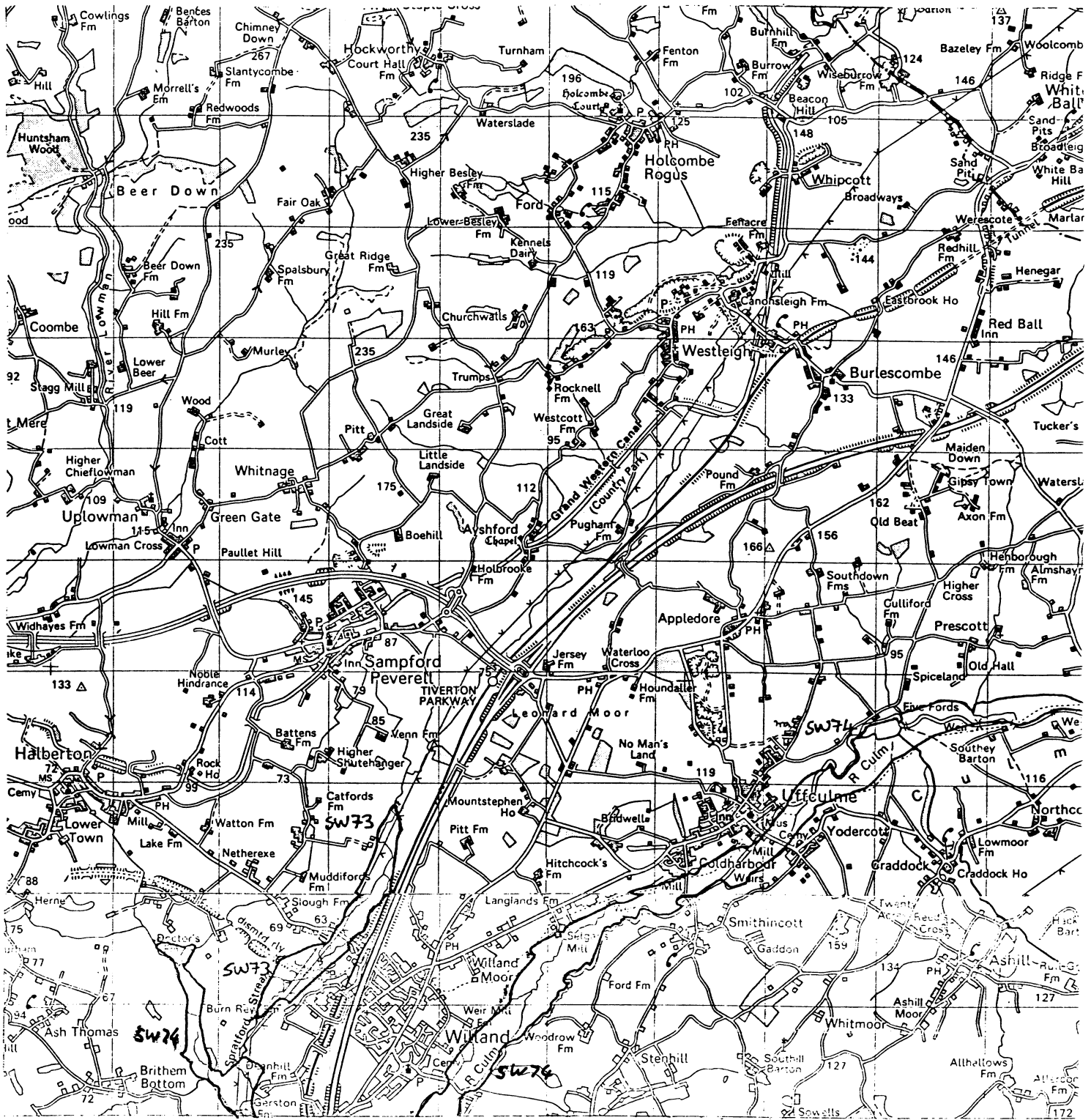
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ST01 Sheets 181,192

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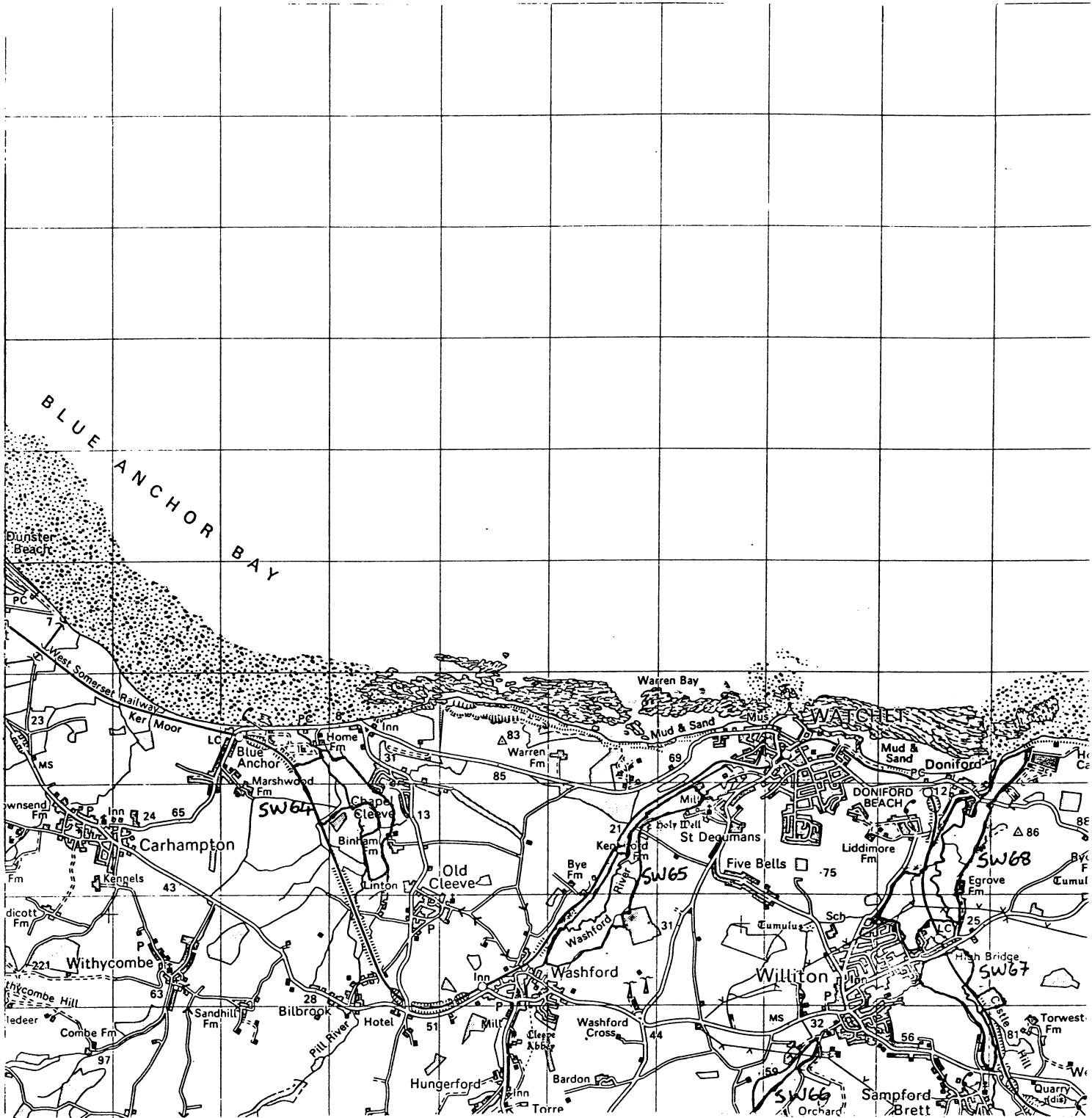
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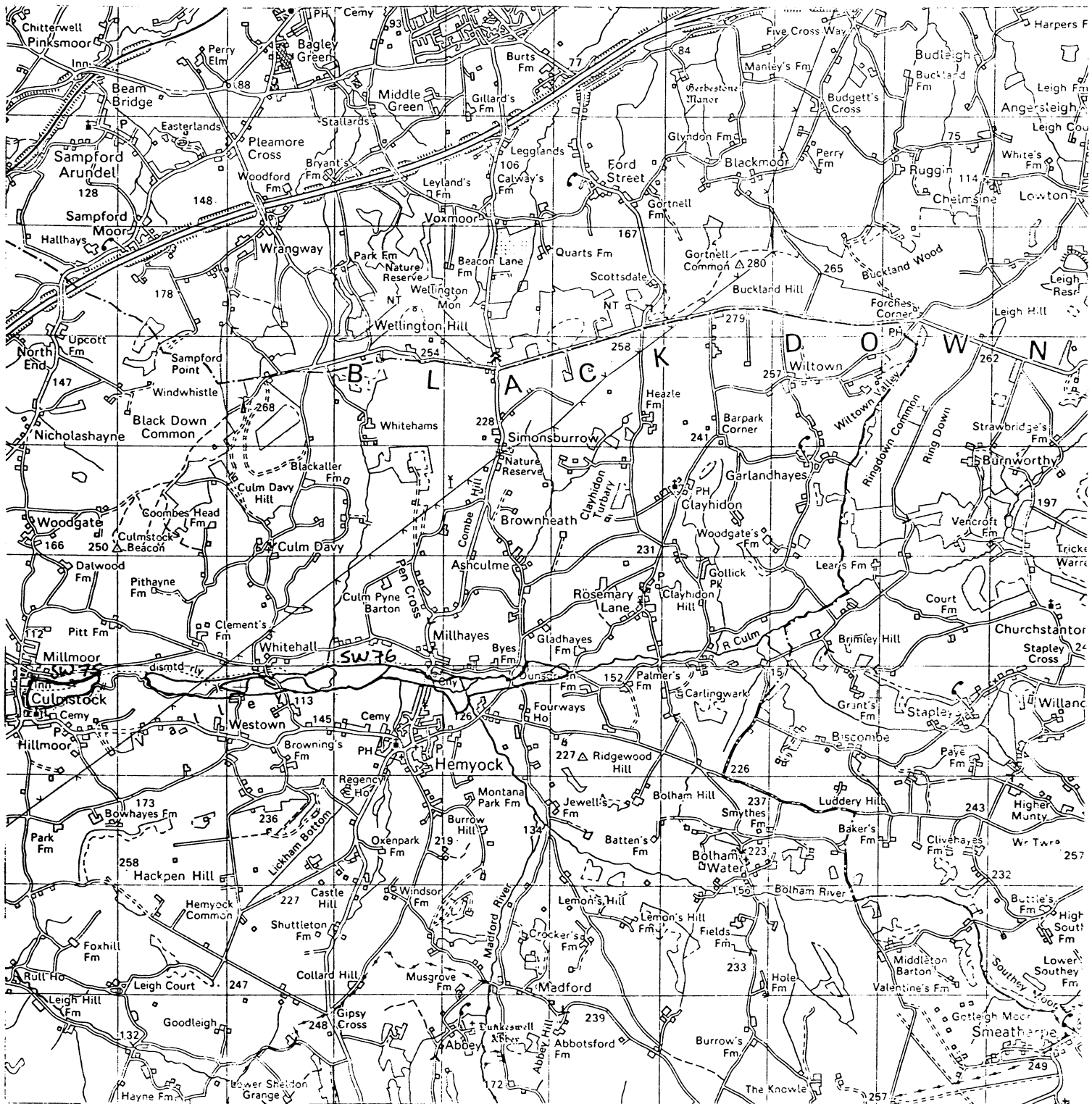
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ST04 Sheet 181



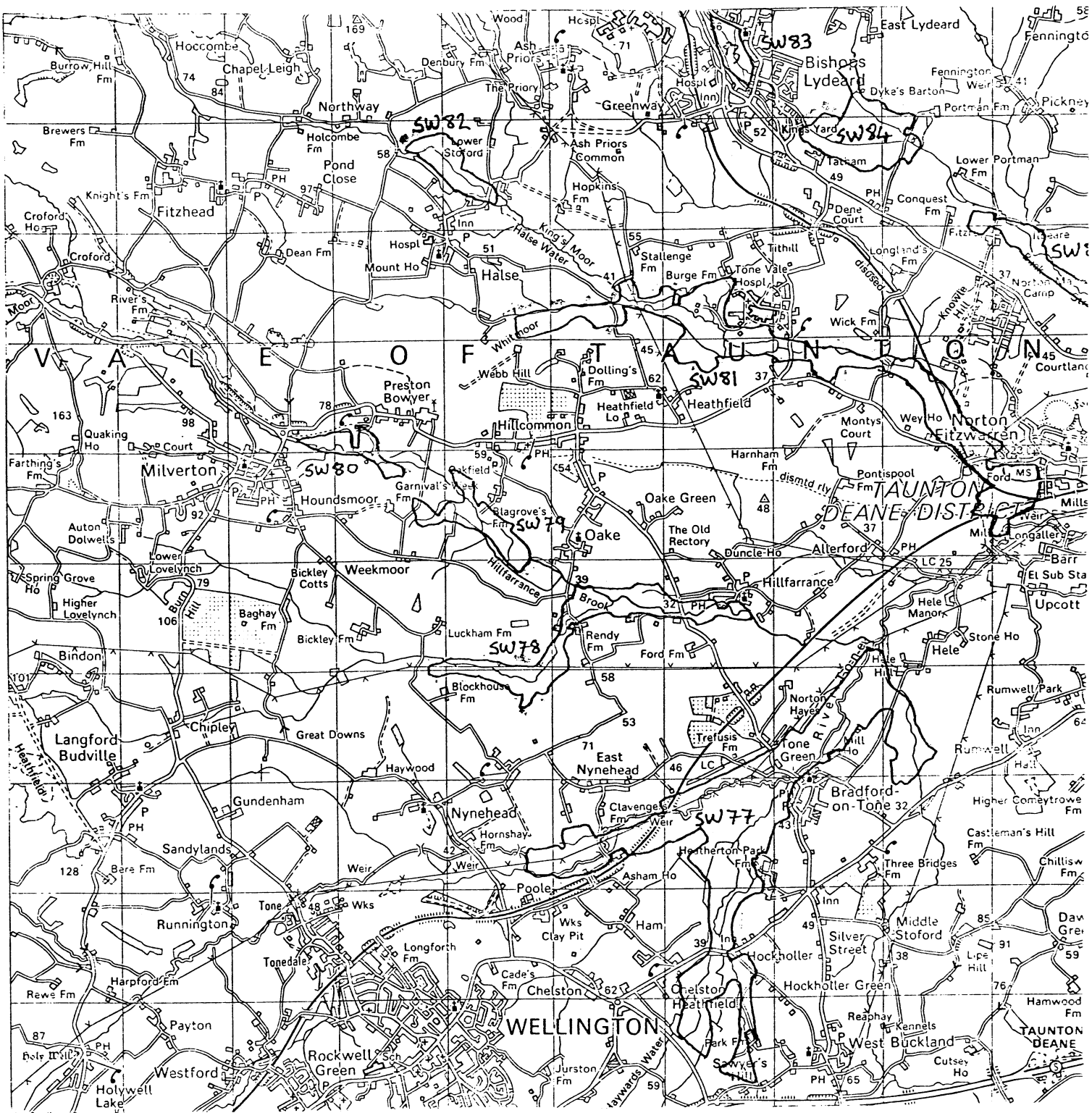
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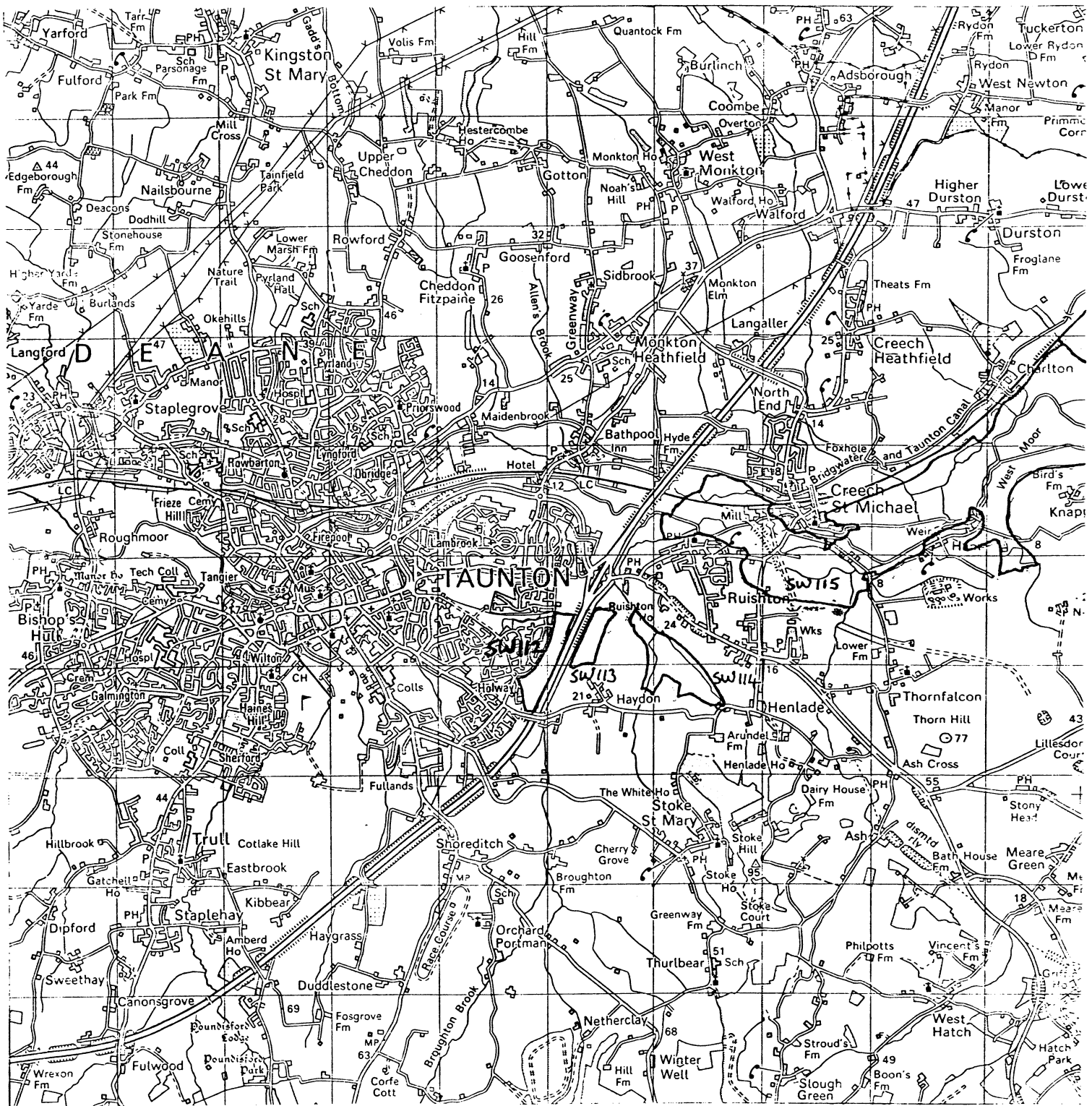
ST11 Sheets 181,192,193

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SOMERSET



ST12 Sheet 193



ST22 Sheet 193

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SOMERSET

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SOMERSET

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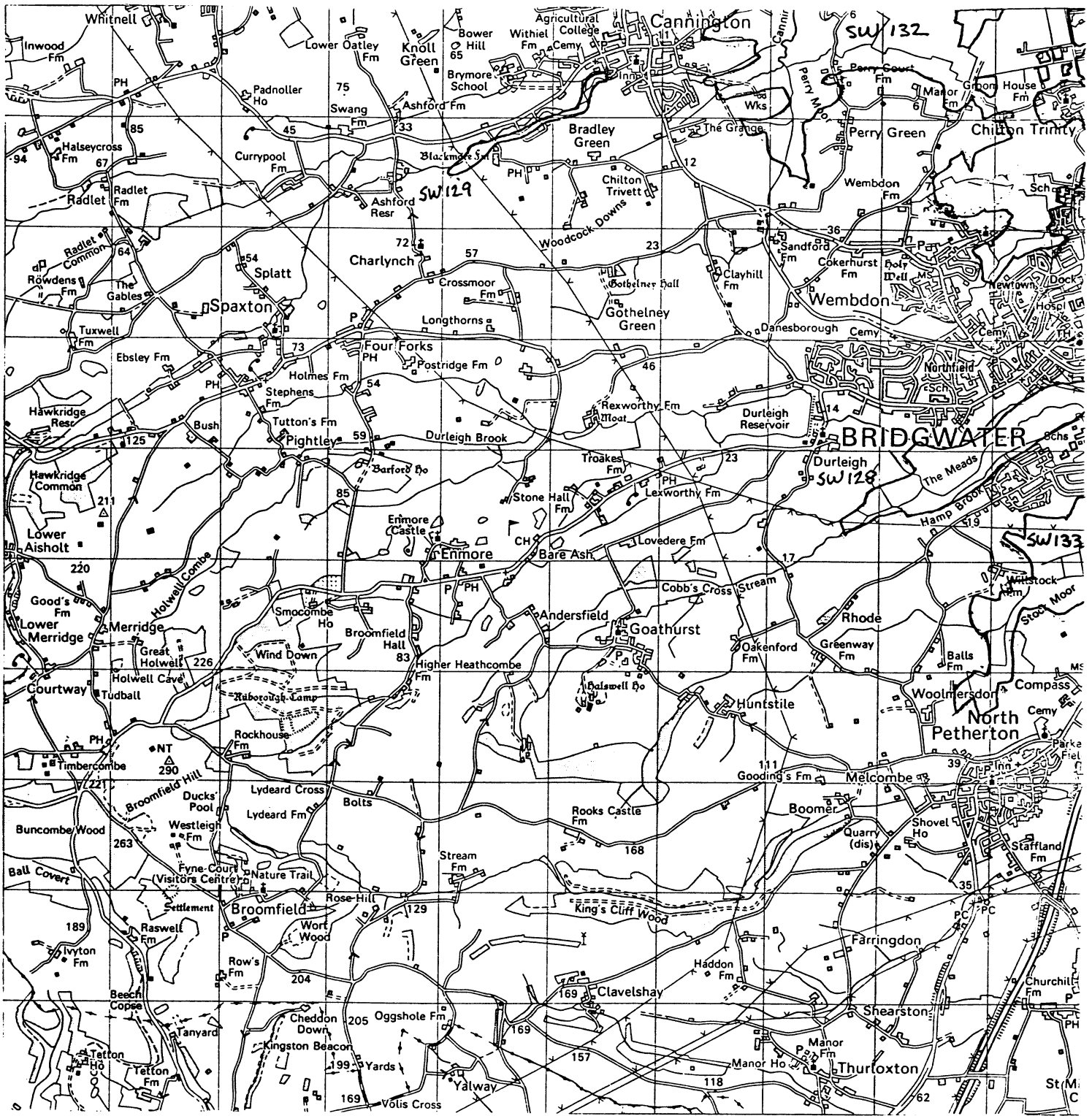
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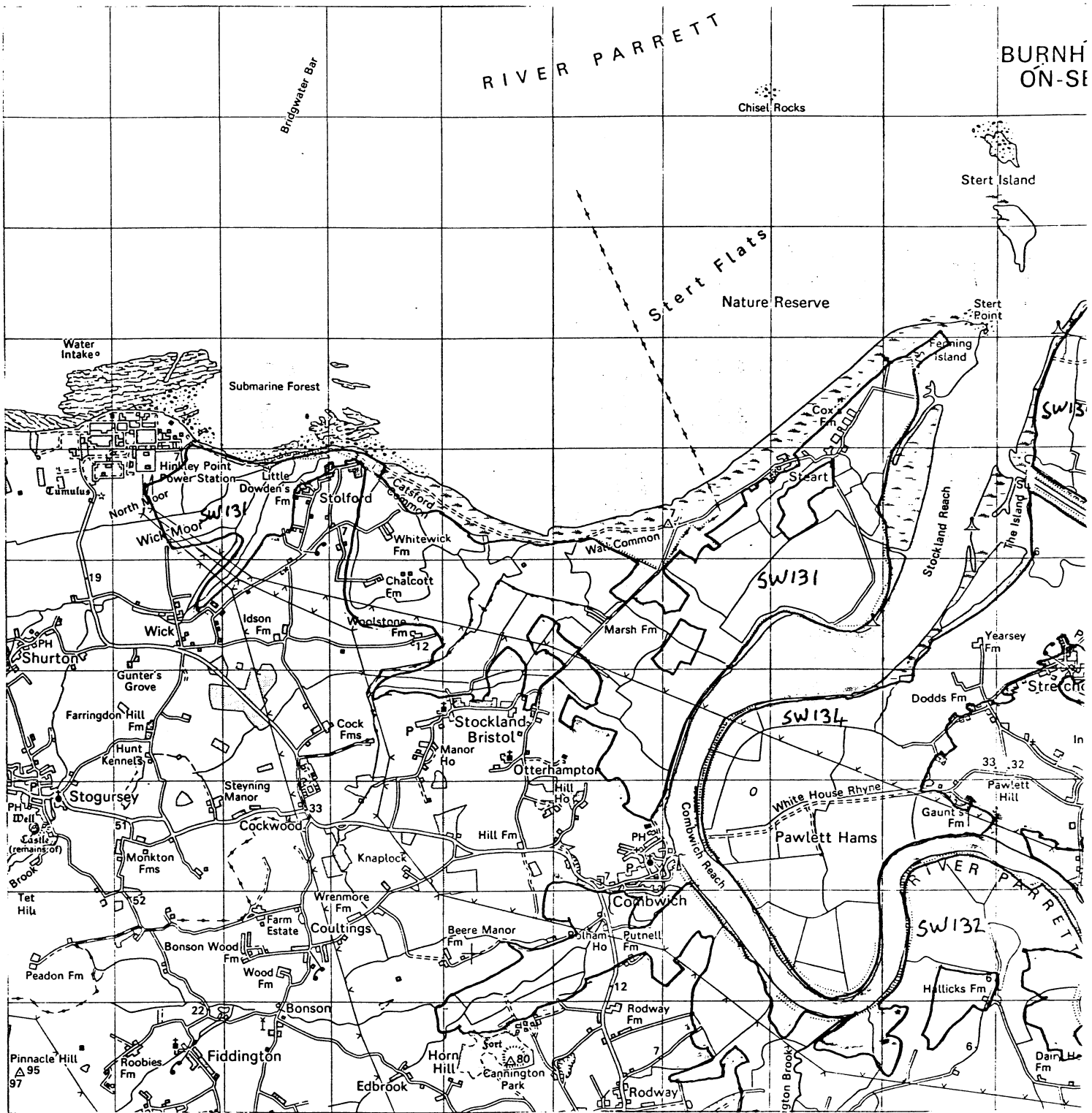


ST23 Sheet 182

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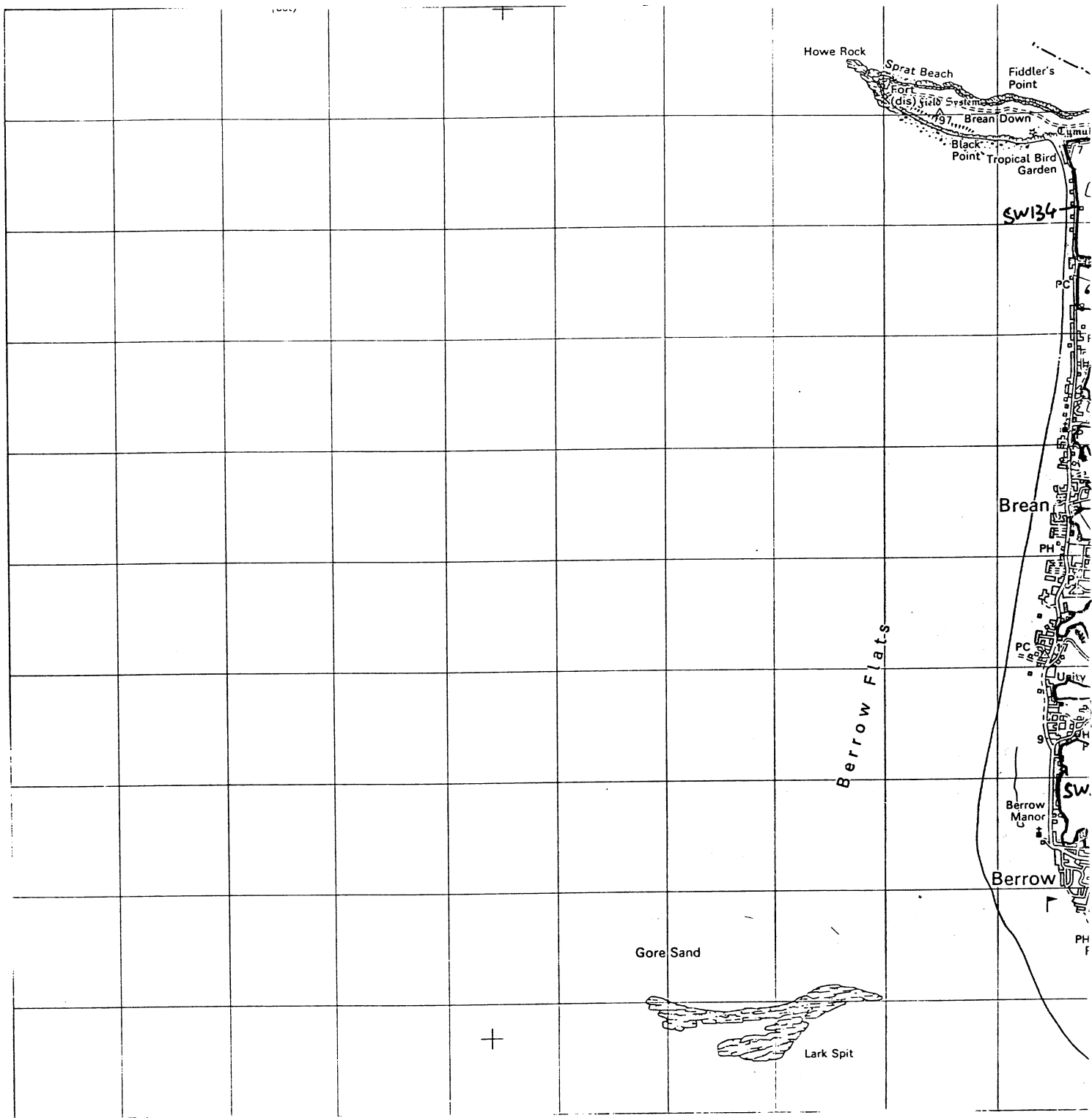
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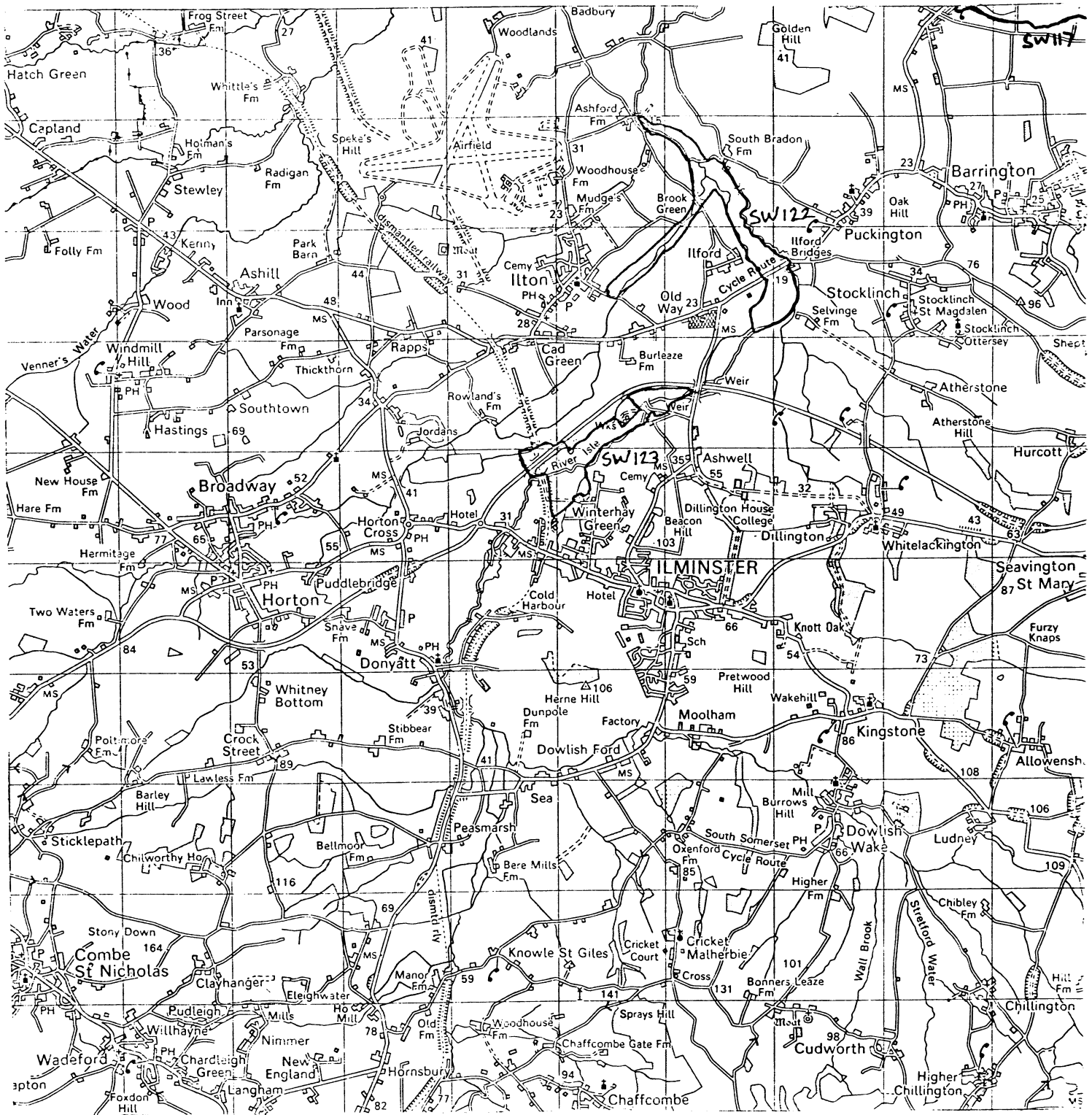
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ST25 Sheet 182

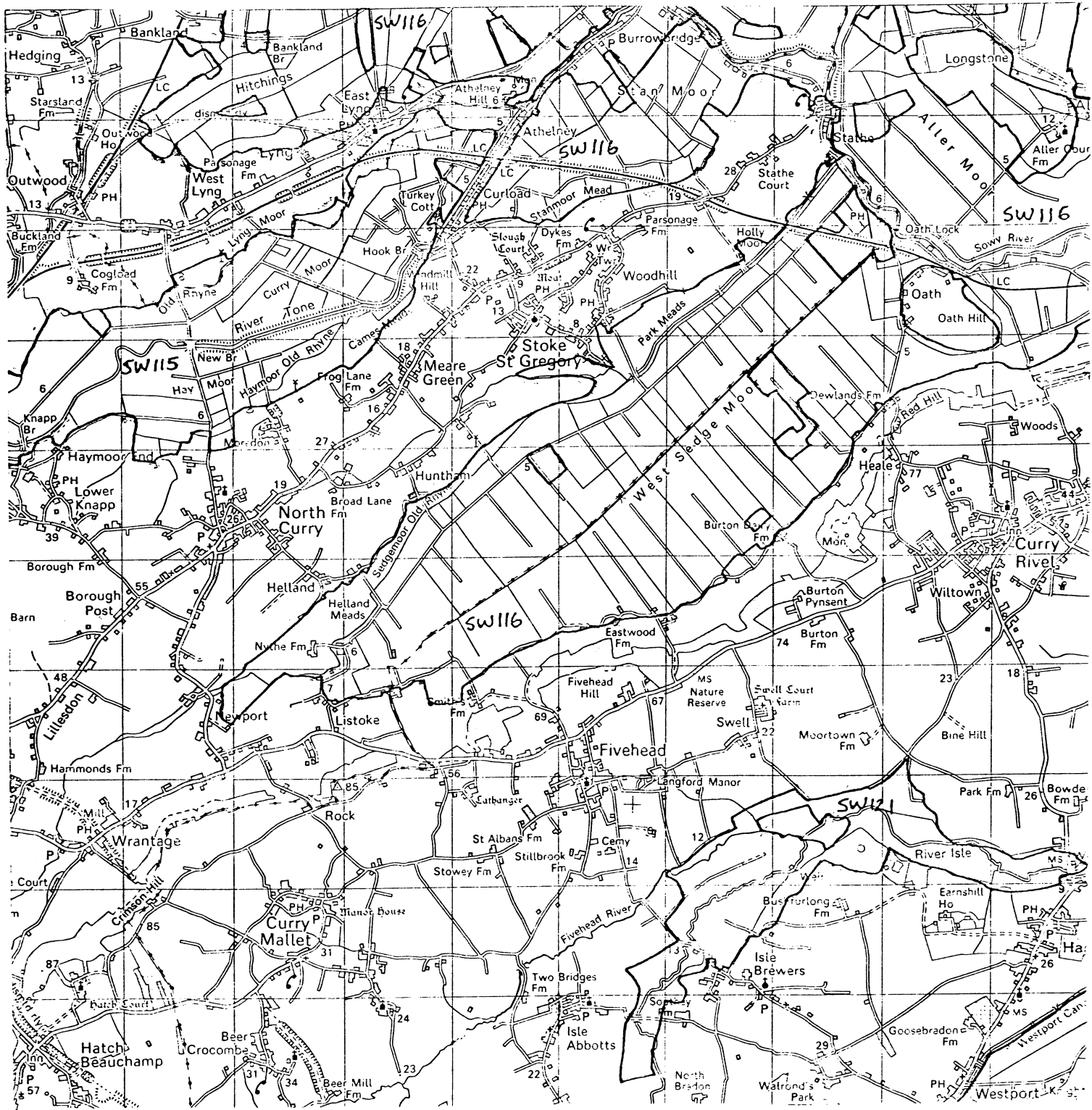
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ST31 Sheet 193

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ST32 Sheet 193

SW115 Ref. 70

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SOMERSET

SW115 Ref. 83

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SOMERSET

SW115 Ref. 66

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SOMERSET

SW115 Ref. 67

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SOMERSET

SW115 Ref. 65

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SOMERSET

SW116 Ref. 70

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SOMERSET

SW116 Ref. 72

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SOMERSET

SW116 Ref. 83

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SOMERSET

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SOMERSET

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SOMERSET

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SOMERSET

Lowland Wet Grassland Resource Survey

ST 32 Sheet 193

SW116 Ref. 62

P B
 I O

SOMERSET

SW116 Ref. 63

P B
 I O

SOMERSET

SW116 Ref. 64

P B
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SW116 Ref. 65

P B
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SW116 Ref. 66

P B
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SW116 Ref. 67

P B
 I O

SOMERSET

SW116 Ref. 68

P B
 I O

SOMERSET

SW116 Ref. 69

P B
 I O

SOMERSET

SW116 Ref. 539

P B
 I O

SOMERSET

SW121 Ref. 213

P B
 I O

SOMERSET

SW115 Ref. 724

P B
 I O

SOMERSET

SW116 Ref. 724

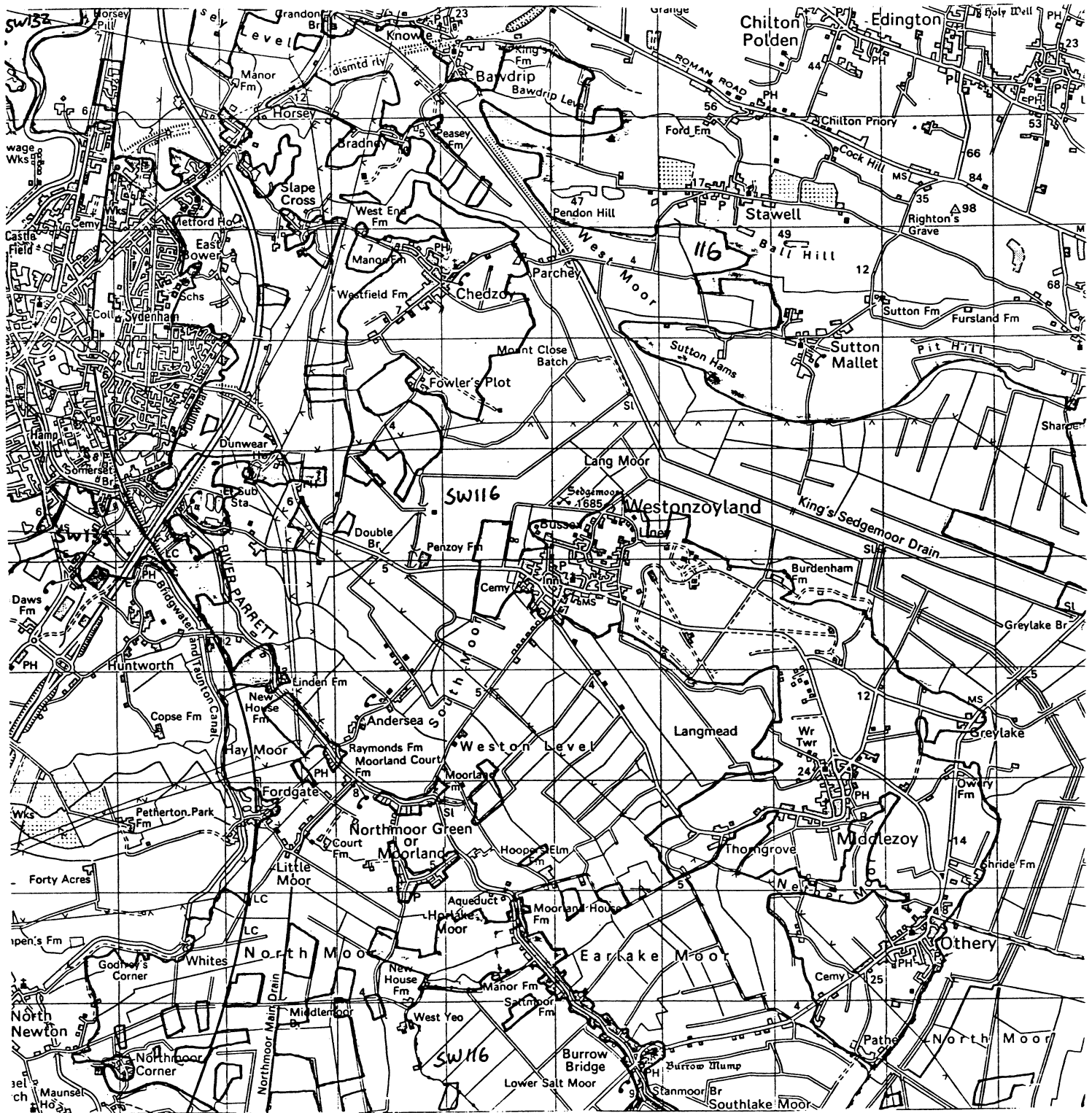
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SOMERSET

SW116 Ref. 743

P B
 I O

SOMERSET



ST33 Sheet 182

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SOMERSET

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SOMERSET

SW116 Ref. 62

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SW116 Ref. 63

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SW116 Ref. 743

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SOMERSET

SW116 Ref. 64

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SOMERSET

SW116 Ref. 66

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SOMERSET

SW116 Ref. 67

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SOMERSET

SW116 Ref. 68

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SOMERSET

SW116 Ref. 69

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SOMERSET

SW116 Ref. 724

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SOMERSET

SW116 Ref. 70

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SOMERSET

SW116 Ref. 72

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SOMERSET

SW116 Ref. 83

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SOMERSET

SW116 Ref. 213

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SOMERSET

SW116 Ref. 536

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SOMERSET

SW116 Ref. 537

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SOMERSET



ST34 Sheet 182

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SOMERSET

SW116 Ref. 63

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SOMERSET

SW116 Ref. 539

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SOMERSET

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SOMERSET

SW116 Ref. 65

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SOMERSET

SW116 Ref. 66

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SOMERSET

SW116 Ref. 67

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SOMERSET

SW116 Ref. 68

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SOMERSET

SW116 Ref. 69

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SOMERSET

SW116 Ref. 70

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SOMERSET

SW116 Ref. 72

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SOMERSET

SW116 Ref. 83

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SOMERSET

SW116 Ref. 213

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SOMERSET

SW116 Ref. 536

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SW116 Ref. 537

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SOMERSET

Lowland Wet Grassland Resource Survey

ST 34 Sheet 182

SW134 Ref. 62

P B
 I O

SOMERSET

SW134 Ref. 64

P B
 I O

SOMERSET

SW134 Ref. 65

P B
 I O

SOMERSET

SW134 Ref. 66

P B
 I O

SOMERSET

SW134 Ref. 67

P B
 I O

SOMERSET

SW134 Ref. 69

P B
 I O

SOMERSET

SW134 Ref. 70

P B
 I O

SOMERSET

SW134 Ref. 71

P B
 I O

SOMERSET

SW134 Ref. 72

P B
 I O

SOMERSET

SW134 Ref. 213

P B
 I O

SOMERSET

SW134 Ref. 535

P B
 I O

SOMERSET

SW134 Ref. 538

P B
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SOMERSET

SW134 Ref. 540

P B
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SOMERSET

SW134 Ref. 542

P B
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SW134 Ref. 544

P B
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SOMERSET

SW134 Ref. 546

P B
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SW134 Ref. 552

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SW134 Ref. 554

P B
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SOMERSET

SW134 Ref. 724

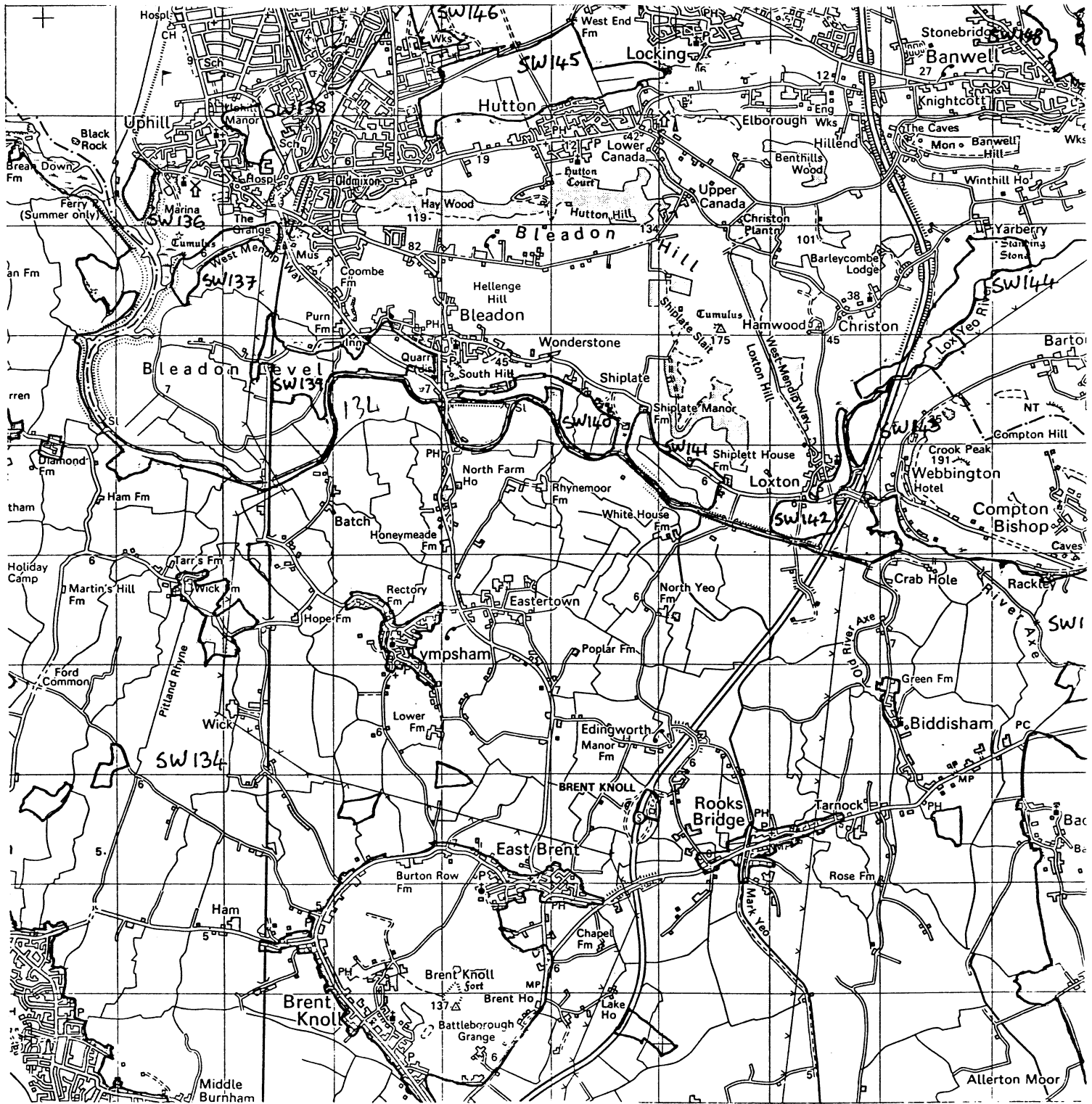
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SW134 Ref. 743

P B
 I O

SOMERSET



ST35 Sheet 182

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P B

I O

AVON

SW144 Ref: 185

P B

I O

AVON

SW148 Ref: 77

P B

I O

AVON

SW148 Ref: 83

P B

I O

AVON

SW148 Ref: 727

P B

I O

AVON

SW148 Ref: 72

P B

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SW148 Ref: 548

P B

I O

AVON

SW148 Ref: 553

P B

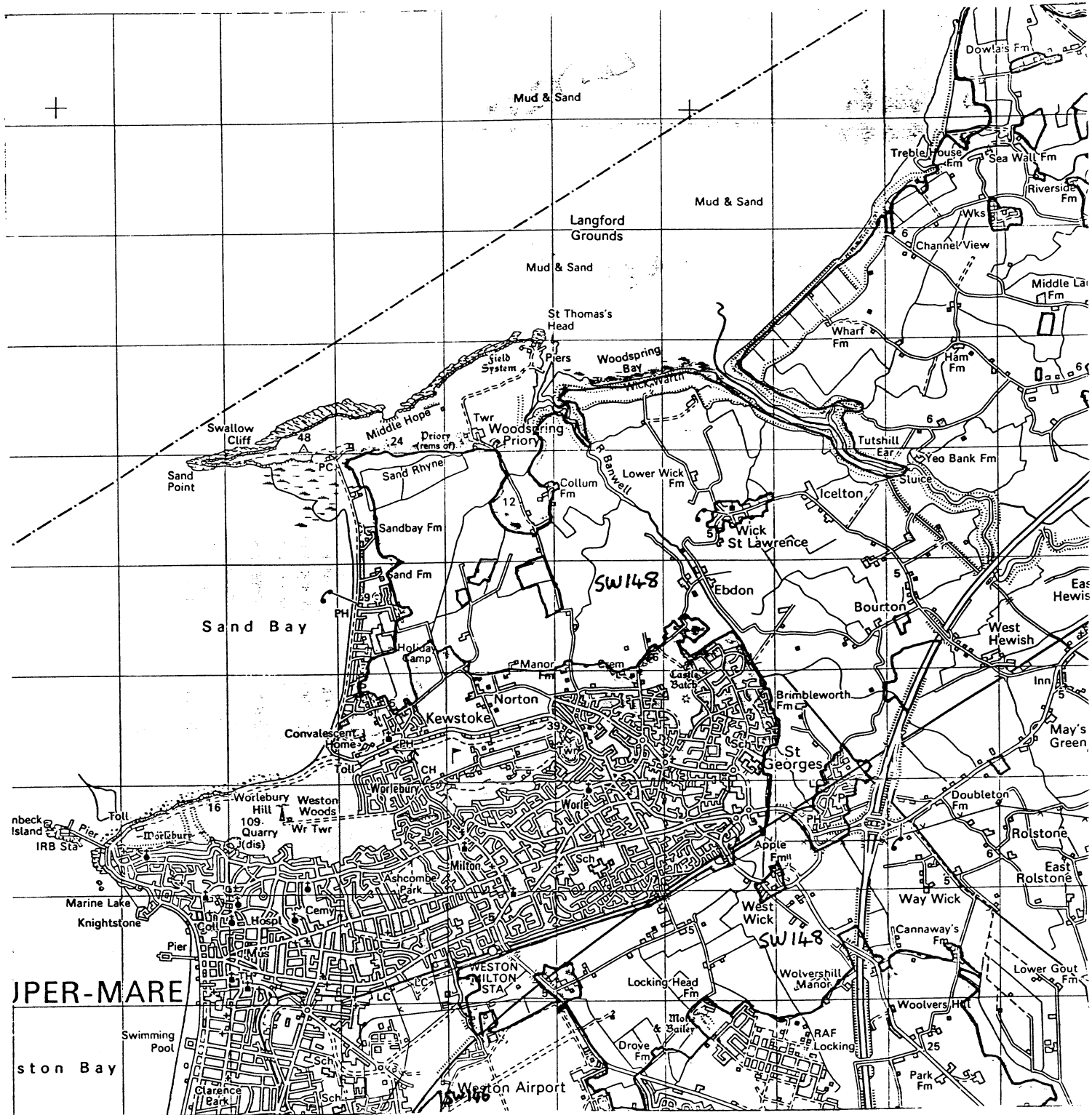
I O

AVON

Lowland Wet Grassland Resource Survey

ST 35 Sheet 182

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UPER-MARE

ston Bay

ST36 Sheet 182

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AVON

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AVON

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AVON

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AVON

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AVON

SW148 Ref: 86

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<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 185

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 541

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 548

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 553

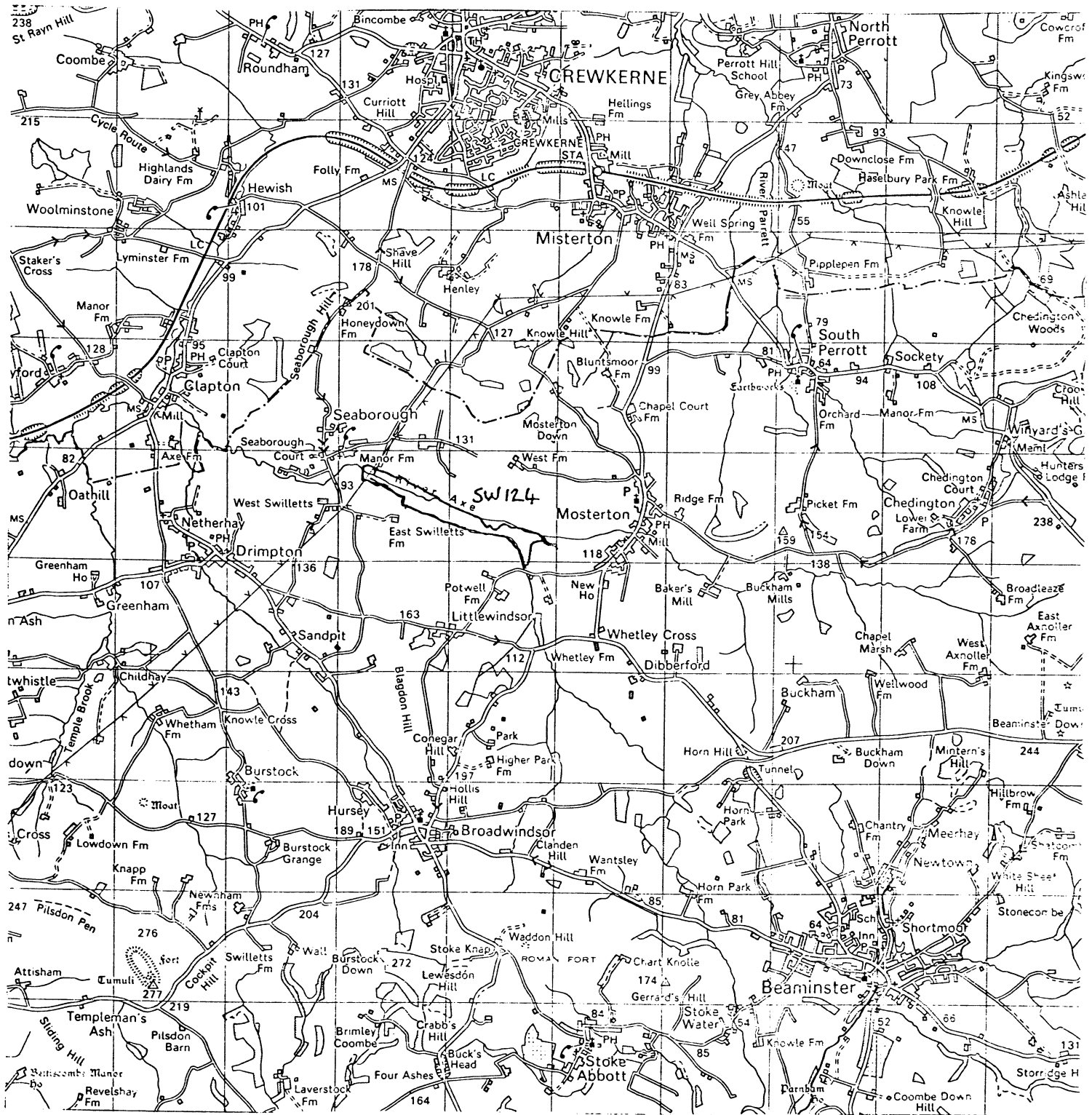
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

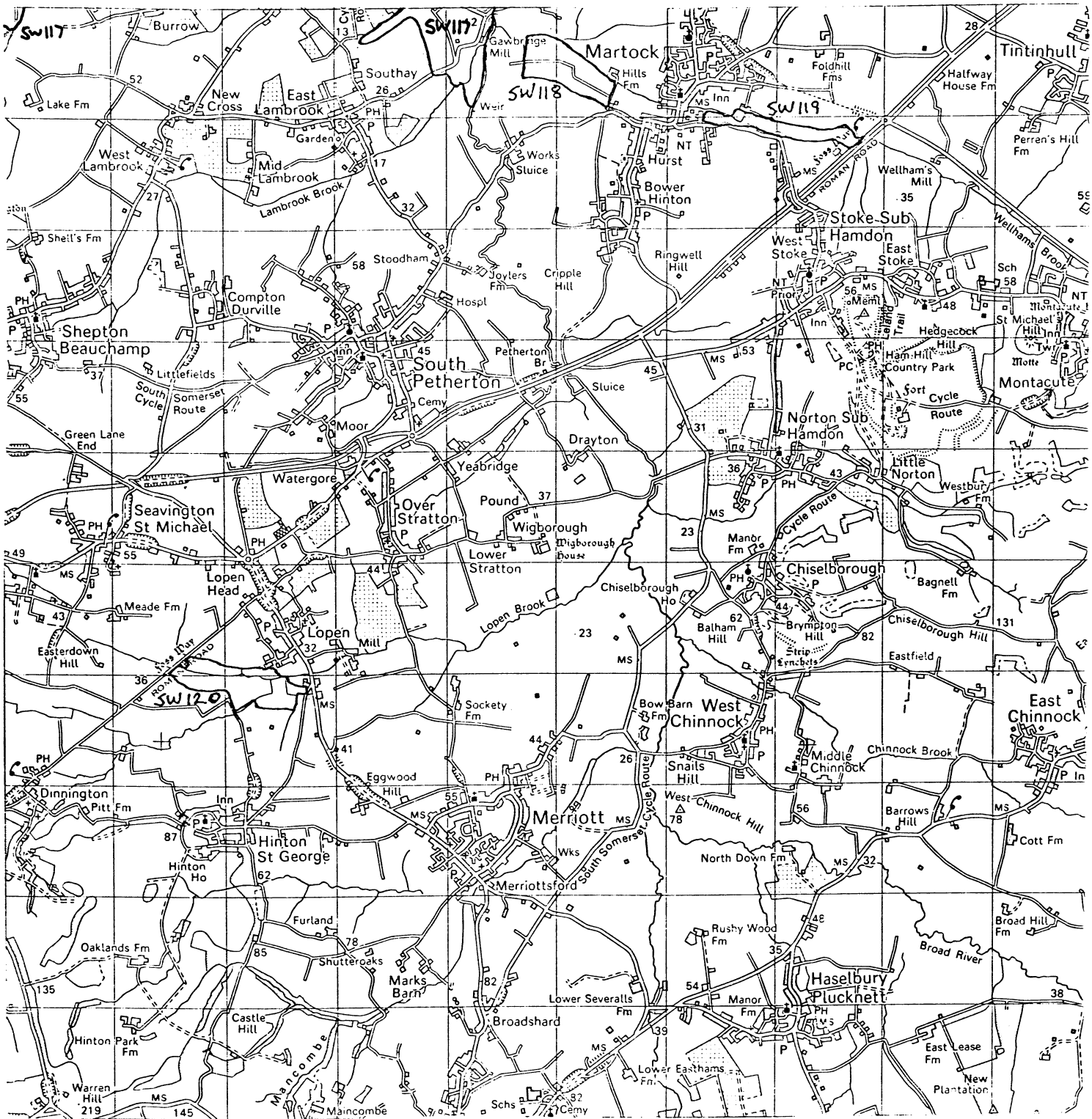
SW148 Ref: 727

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON



ST40 Sheet 193



ST41 Sheet 193

SW117 Ref. 62

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 66

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 67

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 68

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 69

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref. 70

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref. 72

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref. 213

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 543

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref. 551

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET



ST42

Sheet 193

SW116 Ref. 62

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 63

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 64

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 65

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 66

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 67

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 68

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 69

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW116 Ref. 70

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW116 Ref. 72

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW116 Ref. 83

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref. 213

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

Lowland Wet Grassland Resource Survey

ST 42 Sheet 193

SW116 Ref: 536

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref: 537

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref: 539

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref: 743

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW116 Ref: 724

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 62

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 66

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 67

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 68

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 69

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref: 70

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref: 72

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW117 Ref: 213

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 543

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 551

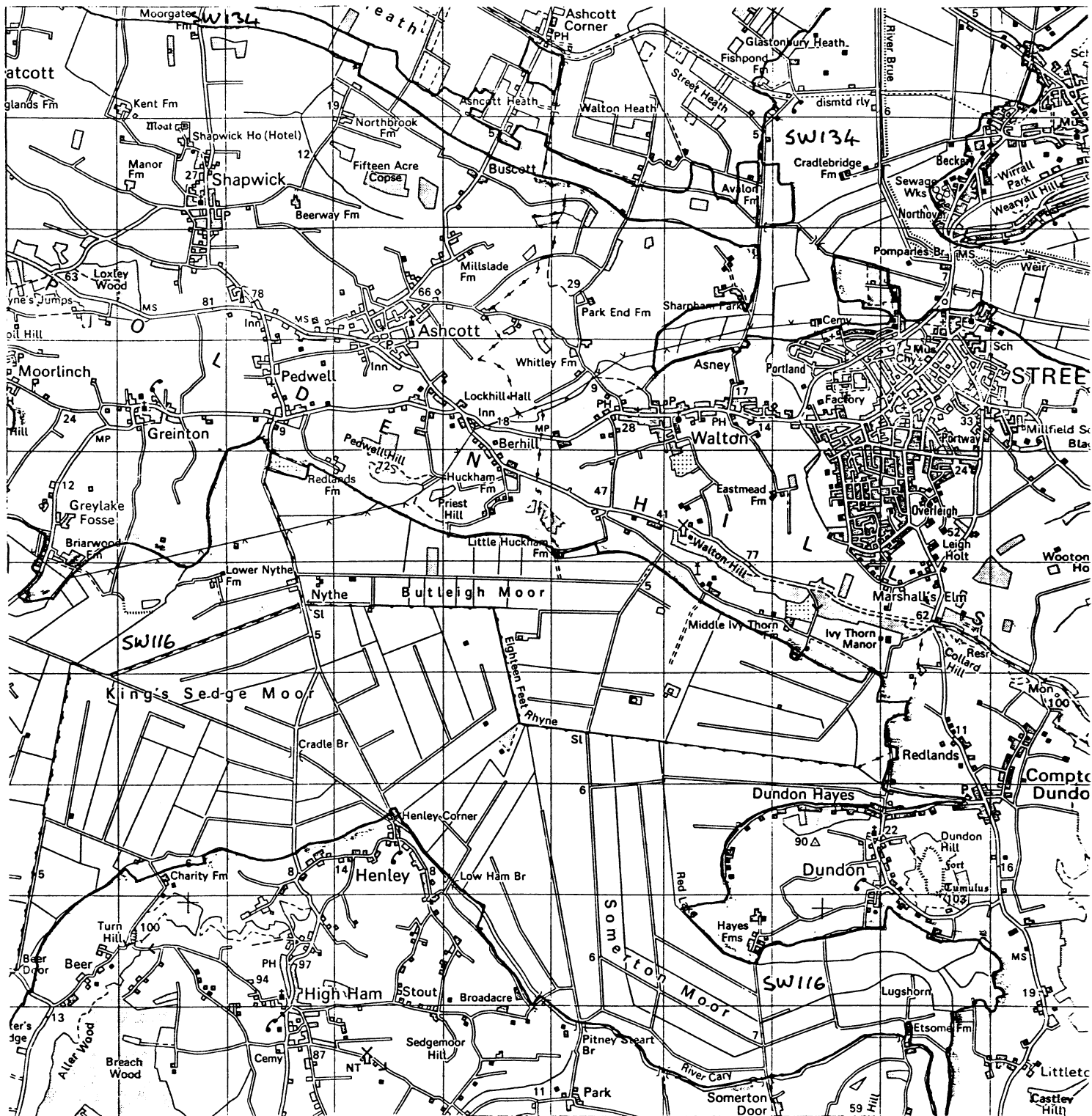
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<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW117 Ref: 724

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<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET



ST43

Sheet 182

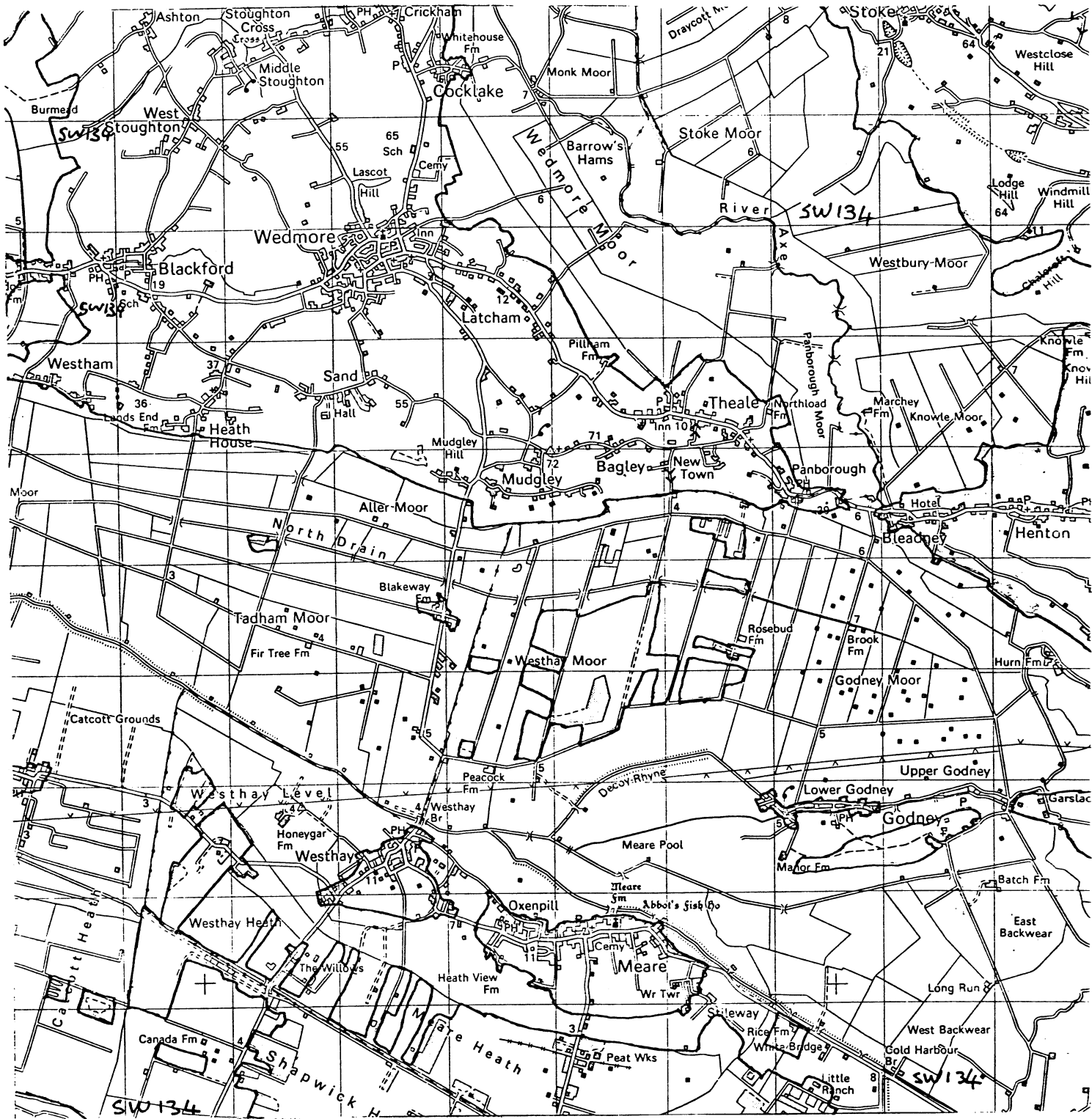
SW134 Ref. 743			
□	P	⊗	B
□	I	□	O
SOMERSET			

SW134 Ref. 724			
□	P	⊗	B
□	I	□	O
SOMERSET			

Lowland Wet Grassland Resource Survey

ST 43 Sheet 182

SW116 Ref. 62 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 63 <input type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 64 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 65 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 66 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 67 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW116 Ref. 68 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 69 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW116 Ref. 70 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW116 Ref. 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW116 Ref. 83 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 213 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW116 Ref. 536 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 537 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW116 Ref. 539 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET			
			SW134 Ref. 62 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 64 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 65 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
			SW134 Ref. 66 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 67 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	
SW134 Ref. 69 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 70 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 71 <input type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 213 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 535 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW134 Ref. 538 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 540 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 542 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 544 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 546 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 552 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW134 Ref. 554 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET					



ST44 Sheet 182

SW134 Ref. 62 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 64 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 65 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 66 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
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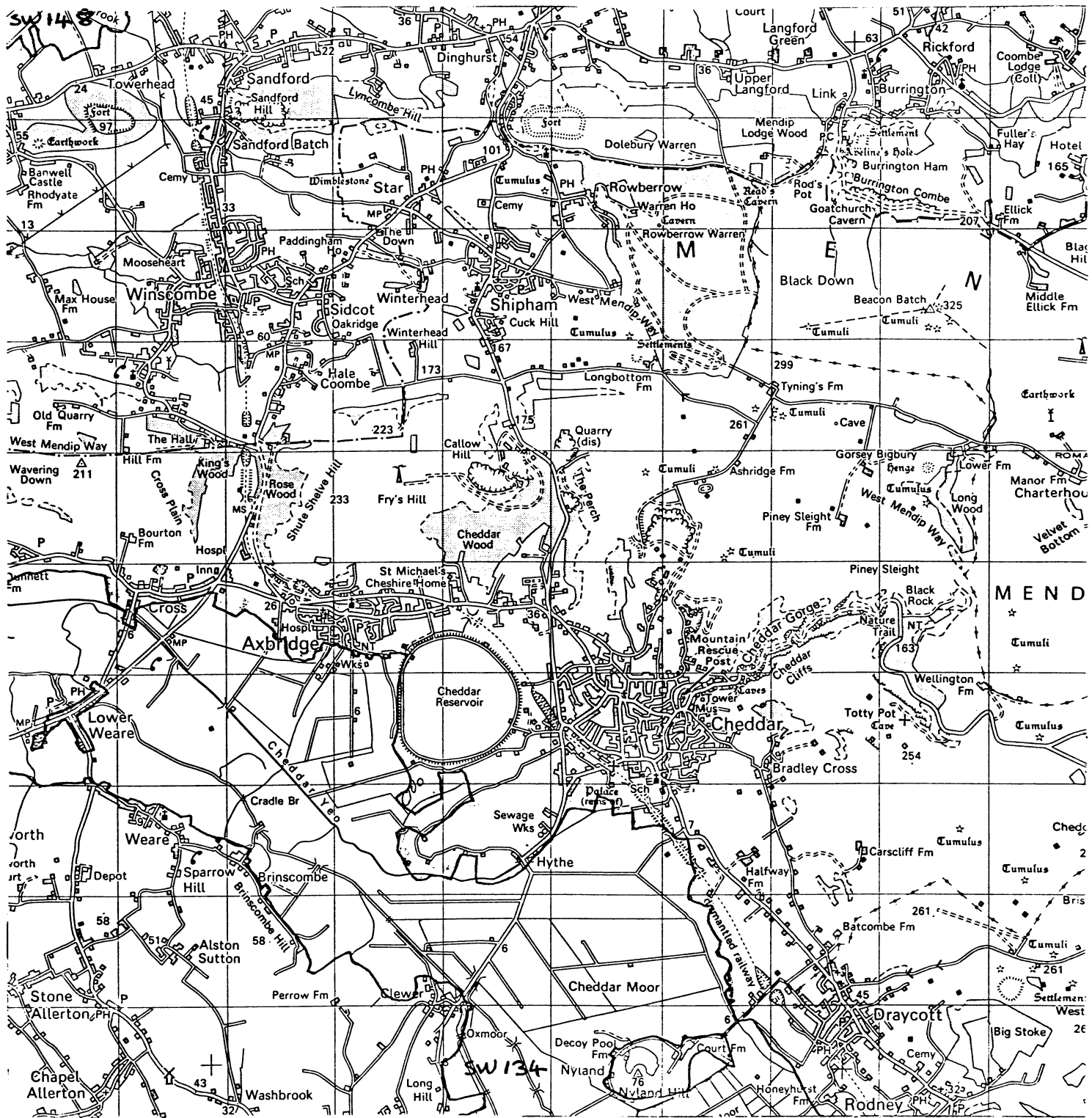
SW134 Ref. 69 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 70 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 71 <input type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref. 213 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 535 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 67 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW134 Ref. 538 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 540 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 542 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 544 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 546 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 552 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 554 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

Lowland Wet Grassland Resource Survey

ST 44 Sheet 182

SW134 Ref: 724			
<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O
SOMERSET			

SW134 Ref: 743			
<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O
SOMERSET			



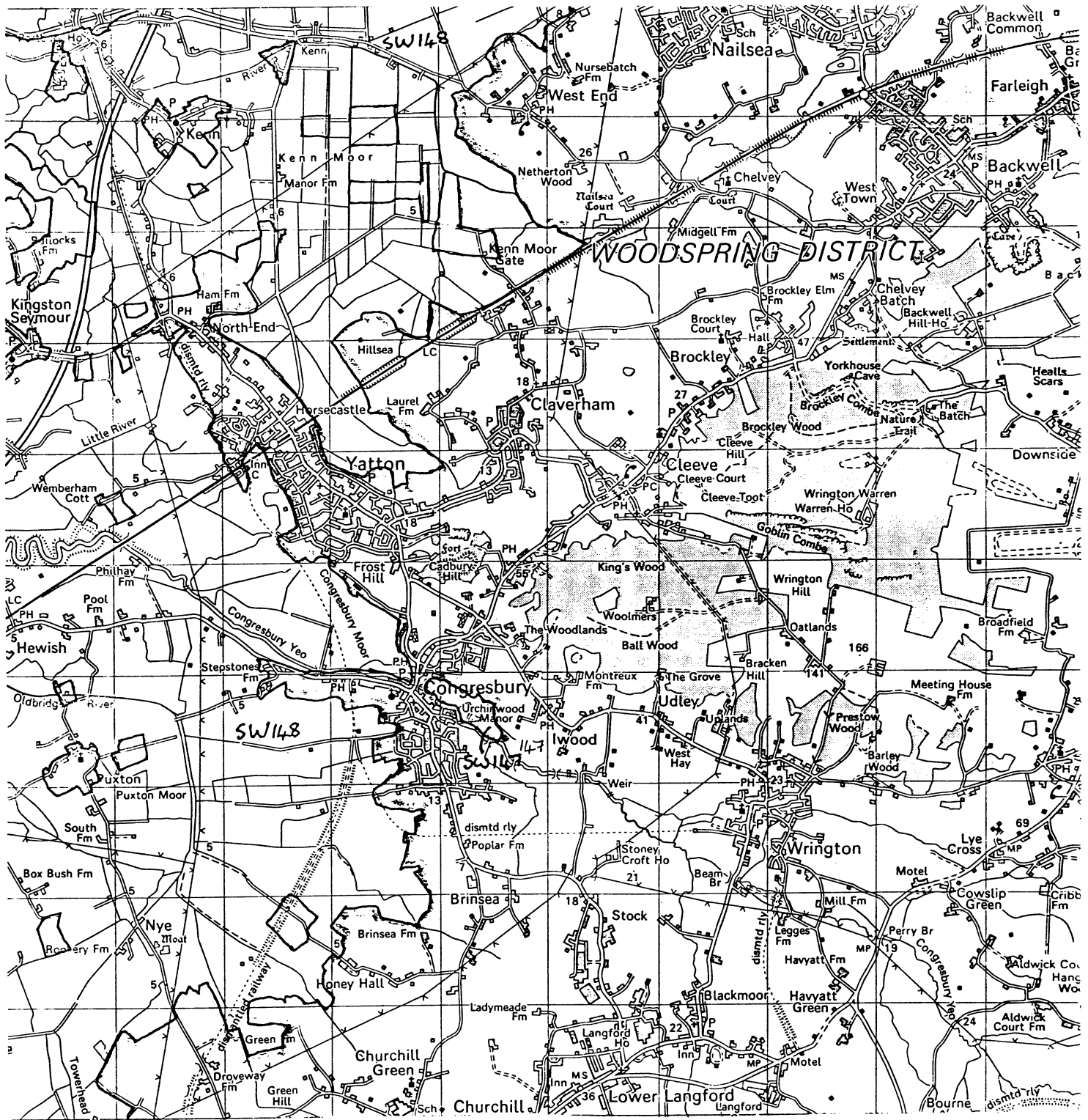
ST45 Sheet 182

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<p>SW148 Ref. 548</p> <p><input type="checkbox"/> P <input type="checkbox"/> B</p> <p><input checked="" type="checkbox"/> I <input type="checkbox"/> O</p> <p>AVON</p>	<p>SW148 Ref. 553</p> <p><input type="checkbox"/> P <input type="checkbox"/> B</p> <p><input checked="" type="checkbox"/> I <input type="checkbox"/> O</p> <p>AVON</p>	<p>SW148 Ref. 72</p> <p><input type="checkbox"/> P <input type="checkbox"/> B</p> <p><input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O</p> <p>AVON</p>	<p>SW148 Ref. 76</p> <p><input checked="" type="checkbox"/> P <input type="checkbox"/> B</p> <p><input type="checkbox"/> I <input type="checkbox"/> O</p> <p>AVON</p>	<p>SW148 Ref. 727</p> <p><input type="checkbox"/> P <input checked="" type="checkbox"/> B</p> <p><input type="checkbox"/> I <input type="checkbox"/> O</p> <p>AVON</p>	

Lowland Wet Grassland Resource Survey

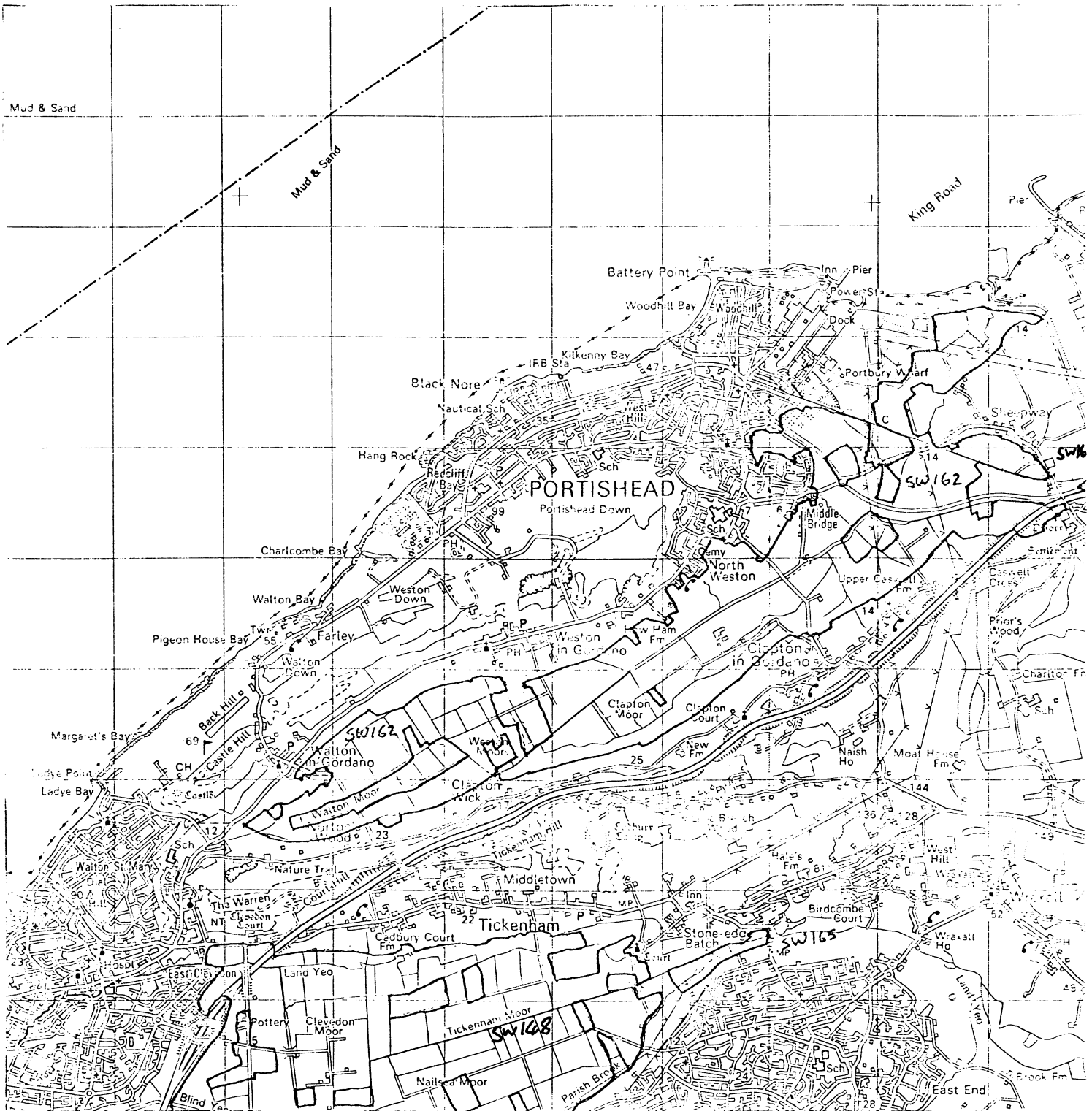
ST 45 Sheet 182

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SW134 Ref: 70 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref: 71 <input type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref: 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET	SW134 Ref: 213 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 535 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 538 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW134 Ref: 540 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 542 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 544 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 546 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 552 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 554 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET
SW134 Ref: 724 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref: 743 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET				



ST46 Sheet 182

SW148 Ref. 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O AVON	SW148 Ref. 76 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 77 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 83 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 84 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 727 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON
SW148 Ref. 185 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 541 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 548 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 553 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW148 Ref. 86 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	



ST47 Sheet 172

SW161 Ref: 185 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O AVON	SW162 Ref: 74 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON
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SW162 Ref: 76 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 77 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 82 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 84 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 86 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 185 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON
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SW162 Ref: 545 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 549 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 550 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O AVON	SW162 Ref: 727 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O AVON
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Lowland Wet Grassland Resource Survey

ST 47 Sheet 172

SW148 Ref: 72

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AVON

SW148 Ref: 76

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AVON

SW148 Ref: 77

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AVON

SW148 Ref: 83

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<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 84

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AVON

SW148 Ref: 185

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AVON

SW148 Ref: 541

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AVON

SW148 Ref: 548

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AVON

SW148 Ref: 553

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 86

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW148 Ref: 727

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON



ST52 Sheet 183

SW117 Ref: 62

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 66

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 67

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 68

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 69

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input checked="" type="checkbox"/> O

SOMERSET

SW117 Ref: 70

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input checked="" type="checkbox"/> O

SOMERSET

SW117 Ref: 72

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input checked="" type="checkbox"/> O

SOMERSET

SW117 Ref: 213

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 543

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 551

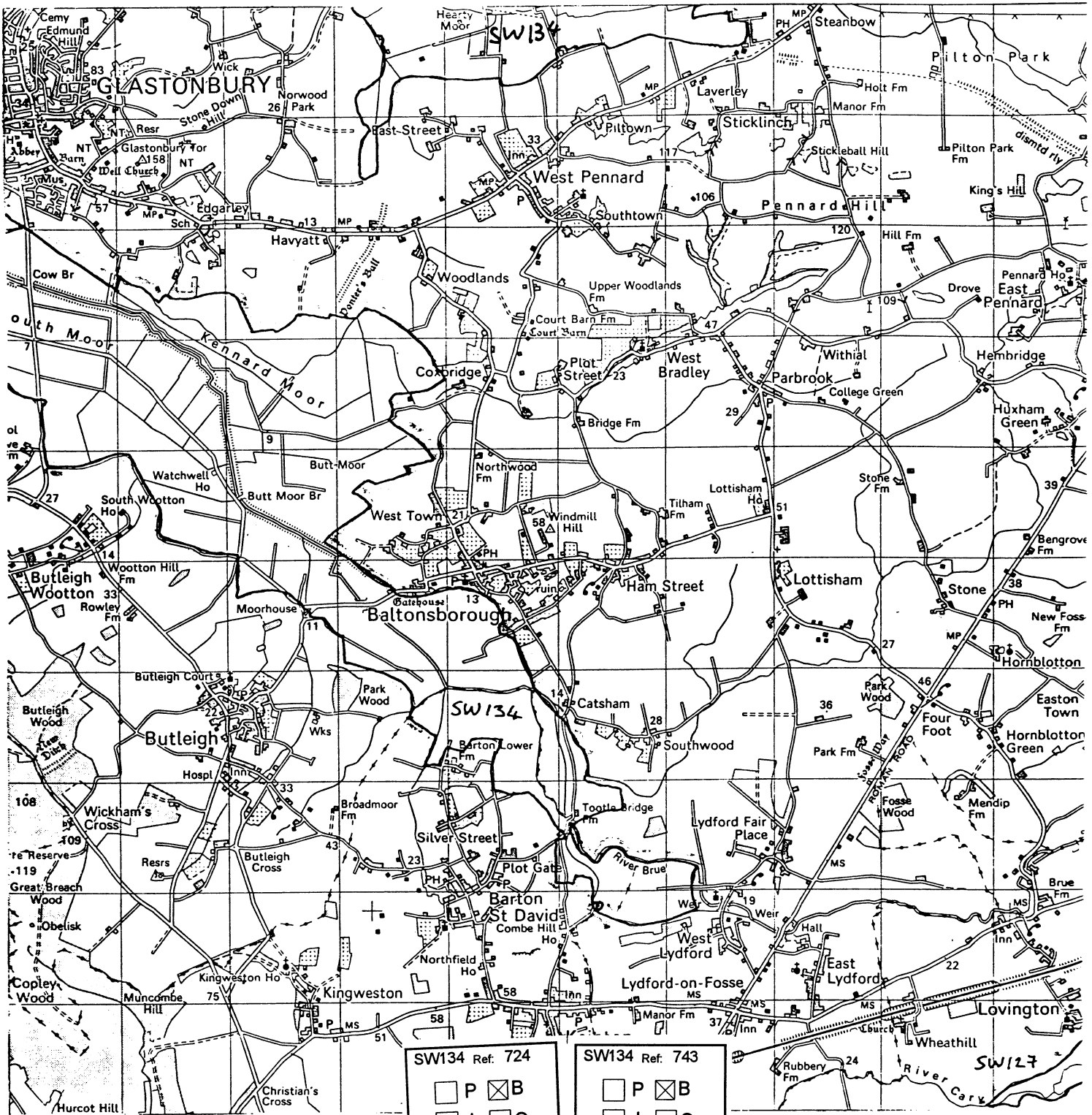
<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET

SW117 Ref: 724

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

SOMERSET



ST53 Sheet 182

SW134 Ref. 724

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 743

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 62

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 64

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 65

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 66

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 69

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW134 Ref. 70

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW134 Ref. 71

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW134 Ref. 72

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input checked="" type="checkbox"/>	O

SOMERSET

SW134 Ref. 213

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 535

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 67

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 538

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 540

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 542

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 544

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 546

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 552

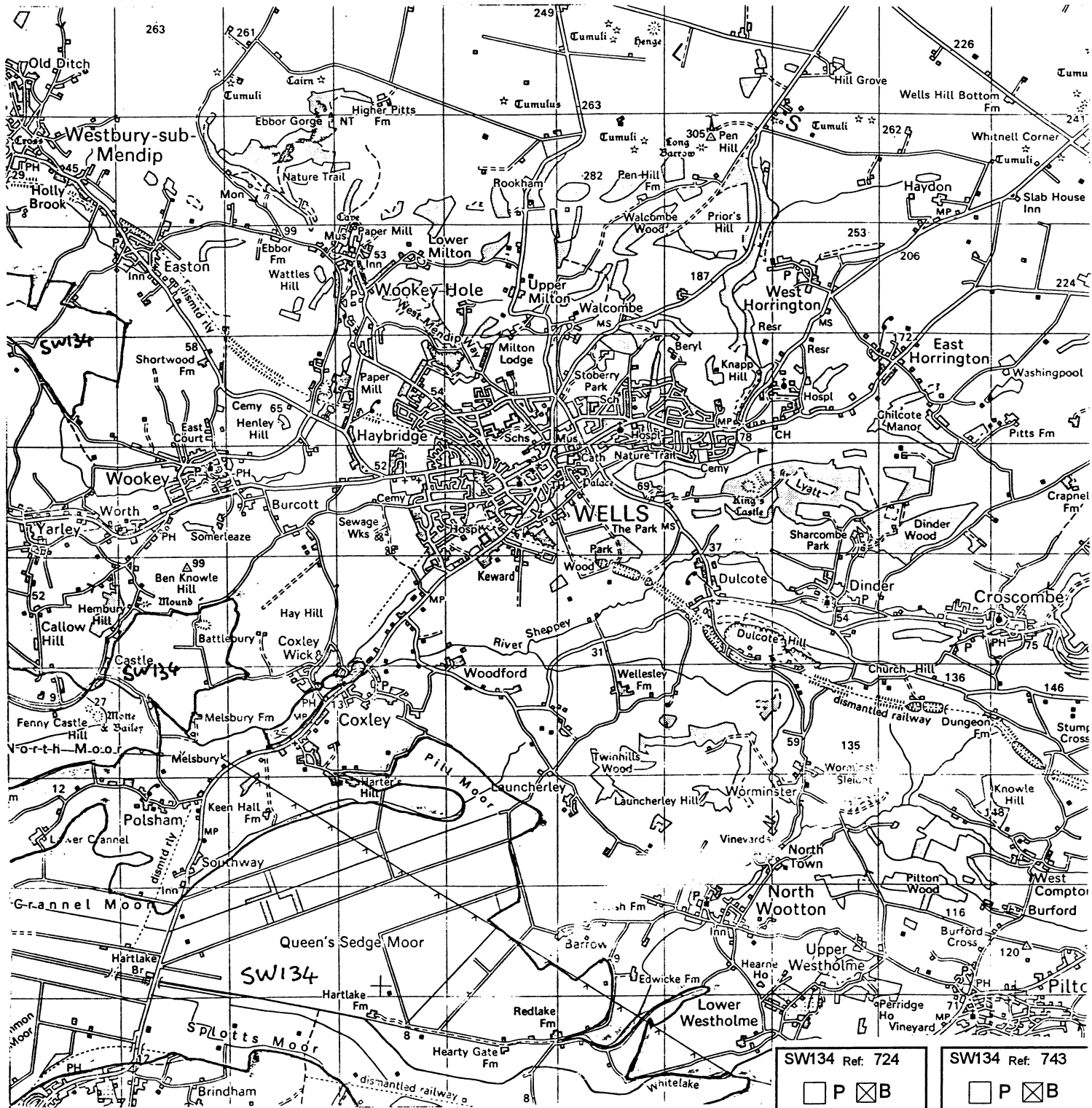
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET

SW134 Ref. 554

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

SOMERSET



ST54 Sheet 182

SW134 Ref. 724 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET	SW134 Ref. 743 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
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SW134 Ref. 62 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
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SW134 Ref. 64 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET
--

SW134 Ref. 65 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
--

SW134 Ref. 66 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
--

SW134 Ref. 552 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 67 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET
--

SW134 Ref. 69 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET

SW134 Ref. 70 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET

SW134 Ref. 71 <input type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET
--

SW134 Ref. 72 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input checked="" type="checkbox"/> O SOMERSET

SW134 Ref. 213 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 554 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 535 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

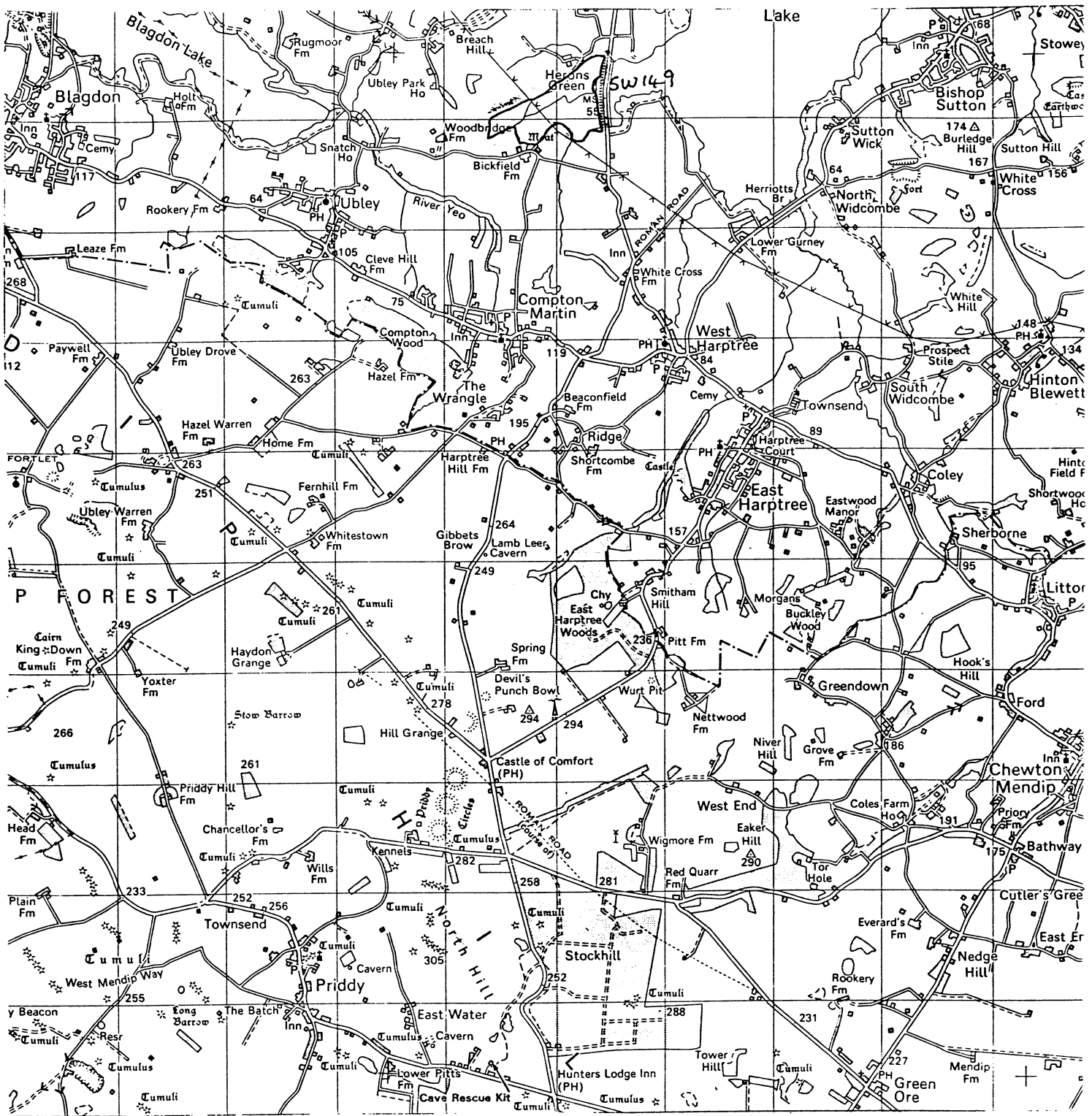
SW134 Ref. 538 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 540 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

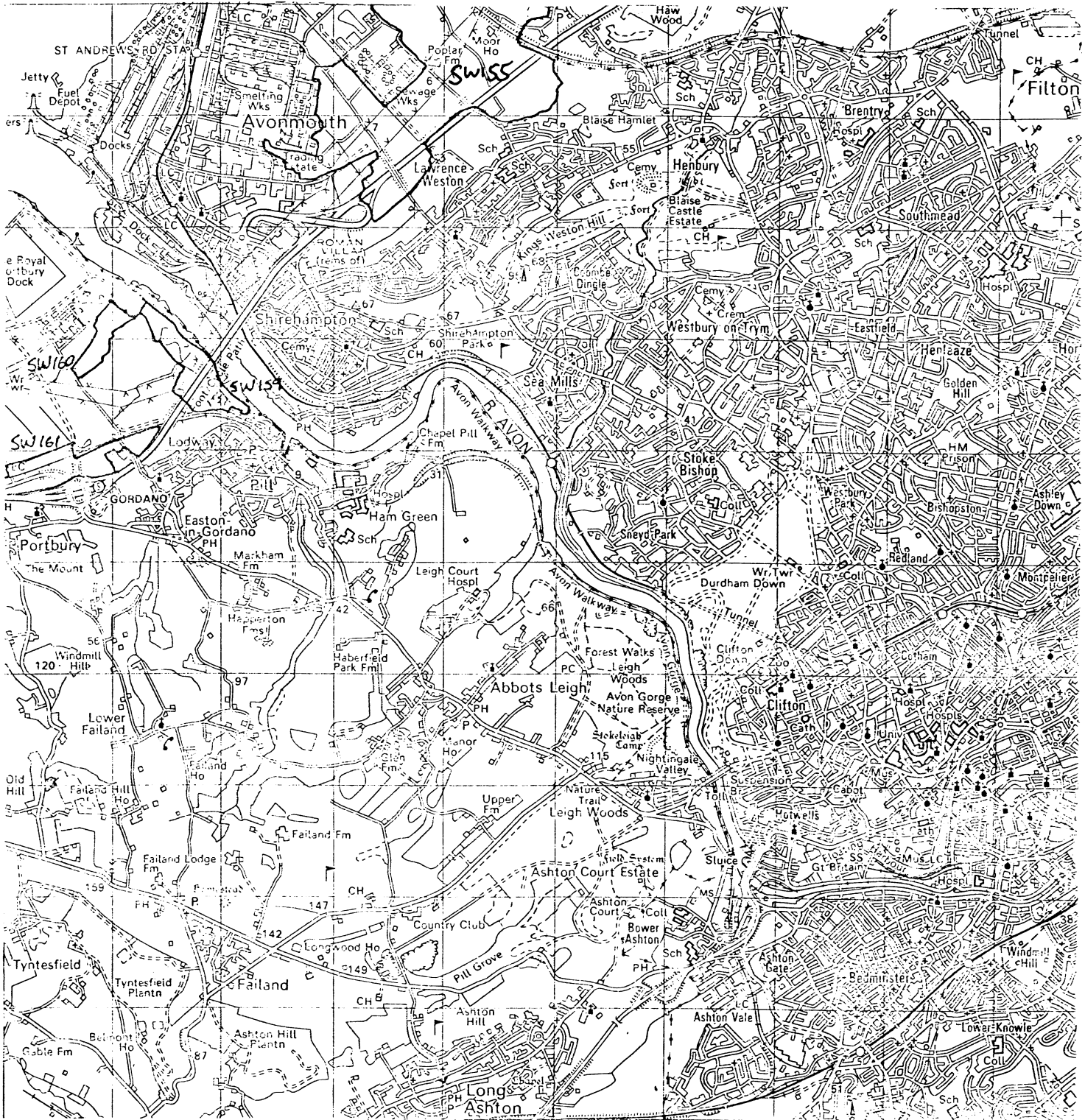
SW134 Ref. 542 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 544 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET

SW134 Ref. 546 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O SOMERSET



ST55 Sheet 182



ST57 Sheet 172

SW155 Ref: 75

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW155 Ref: 185

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW155 Ref: 555

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW155 Ref: 556

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW159 Ref: 185

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW161 Ref: 185

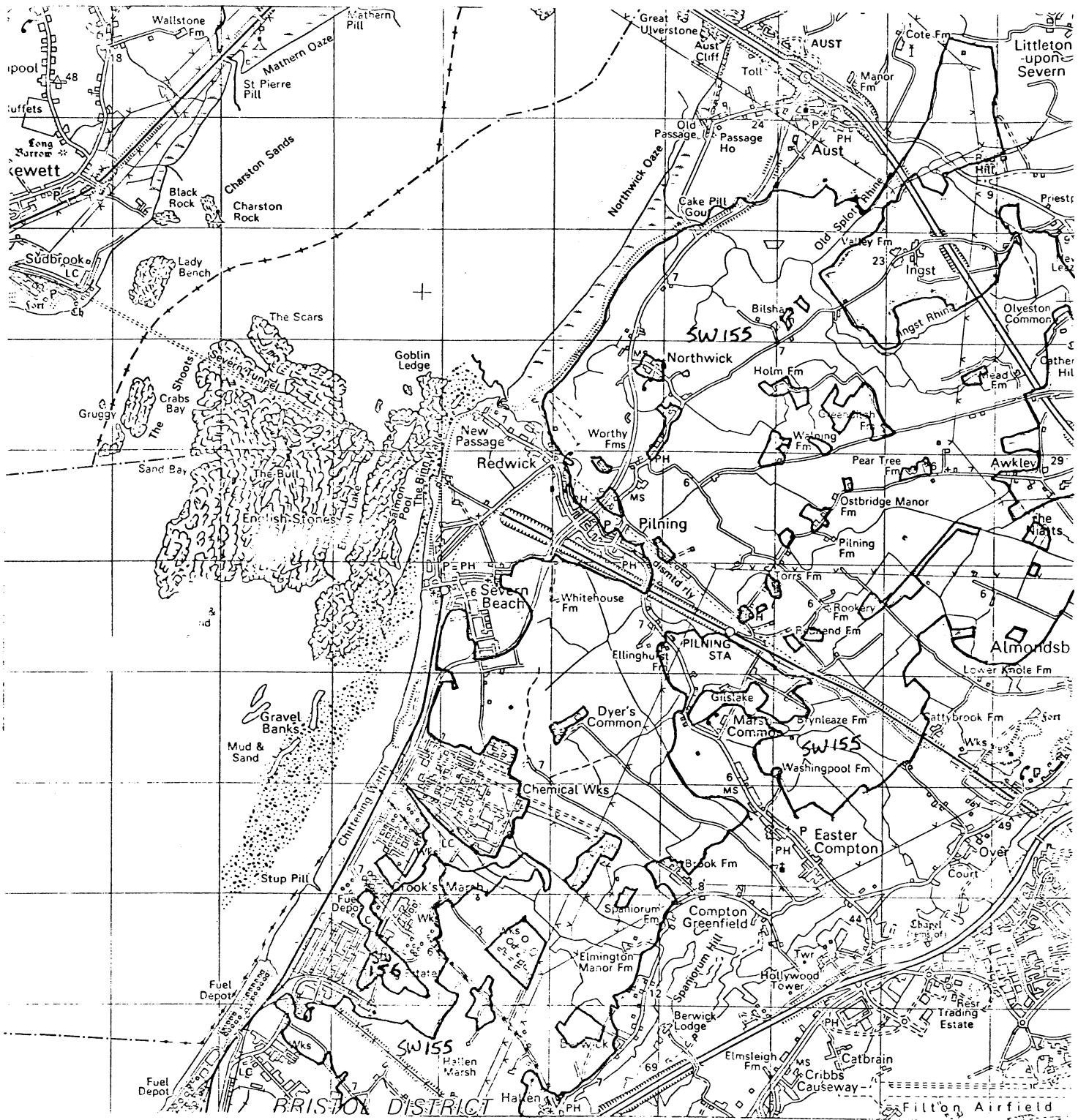
<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW155 Ref: 723

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON



ST58

Sheet 172

SW155 Ref. 75

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW155 Ref. 185

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW155 Ref. 555

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW155 Ref. 556

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW156 Ref. 75

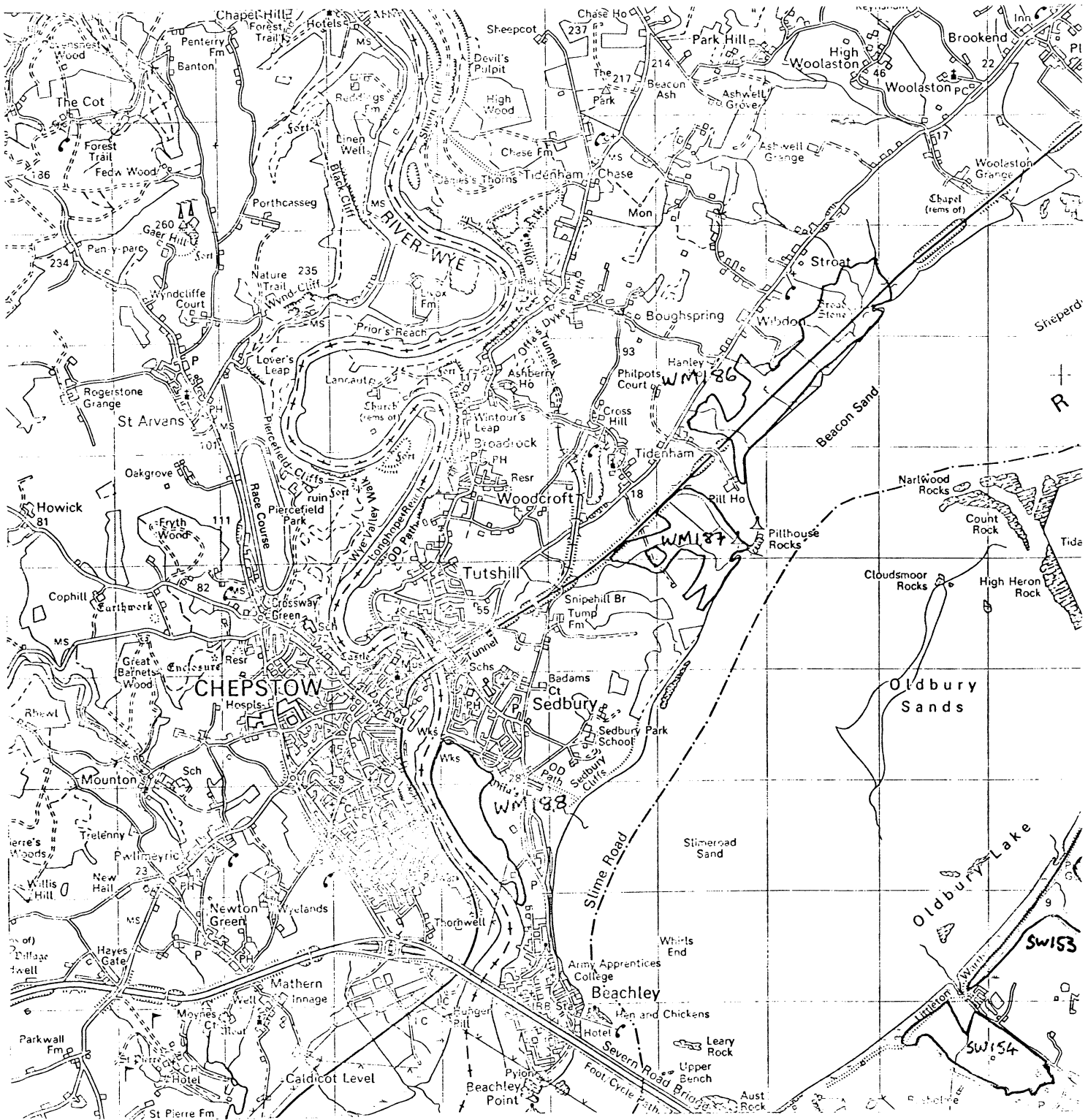
<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW155 Ref. 723

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON



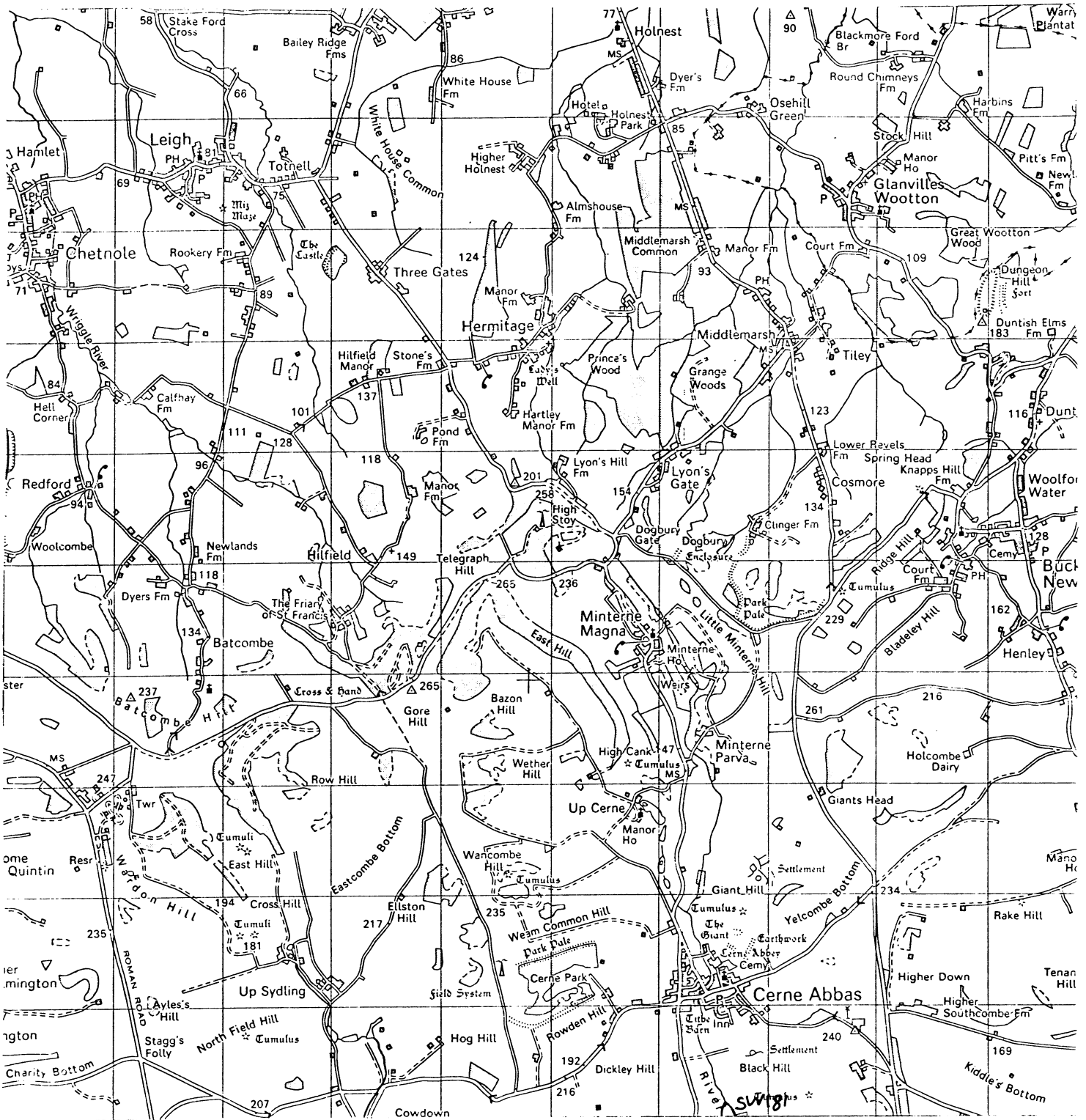
ST59 Sheet 162

SW153 Ref. 558

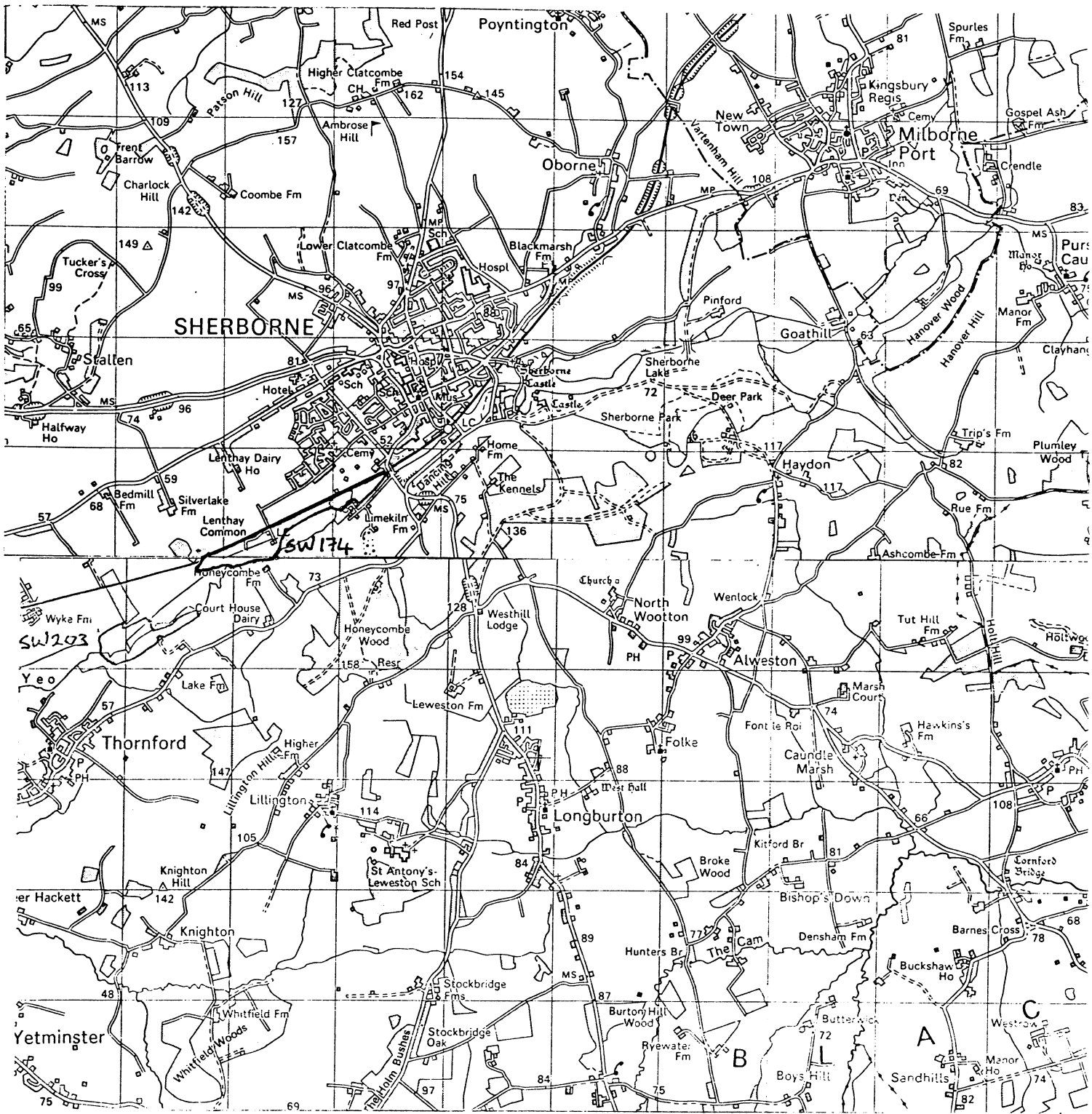
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O
AVON			

SW153 Ref. 682

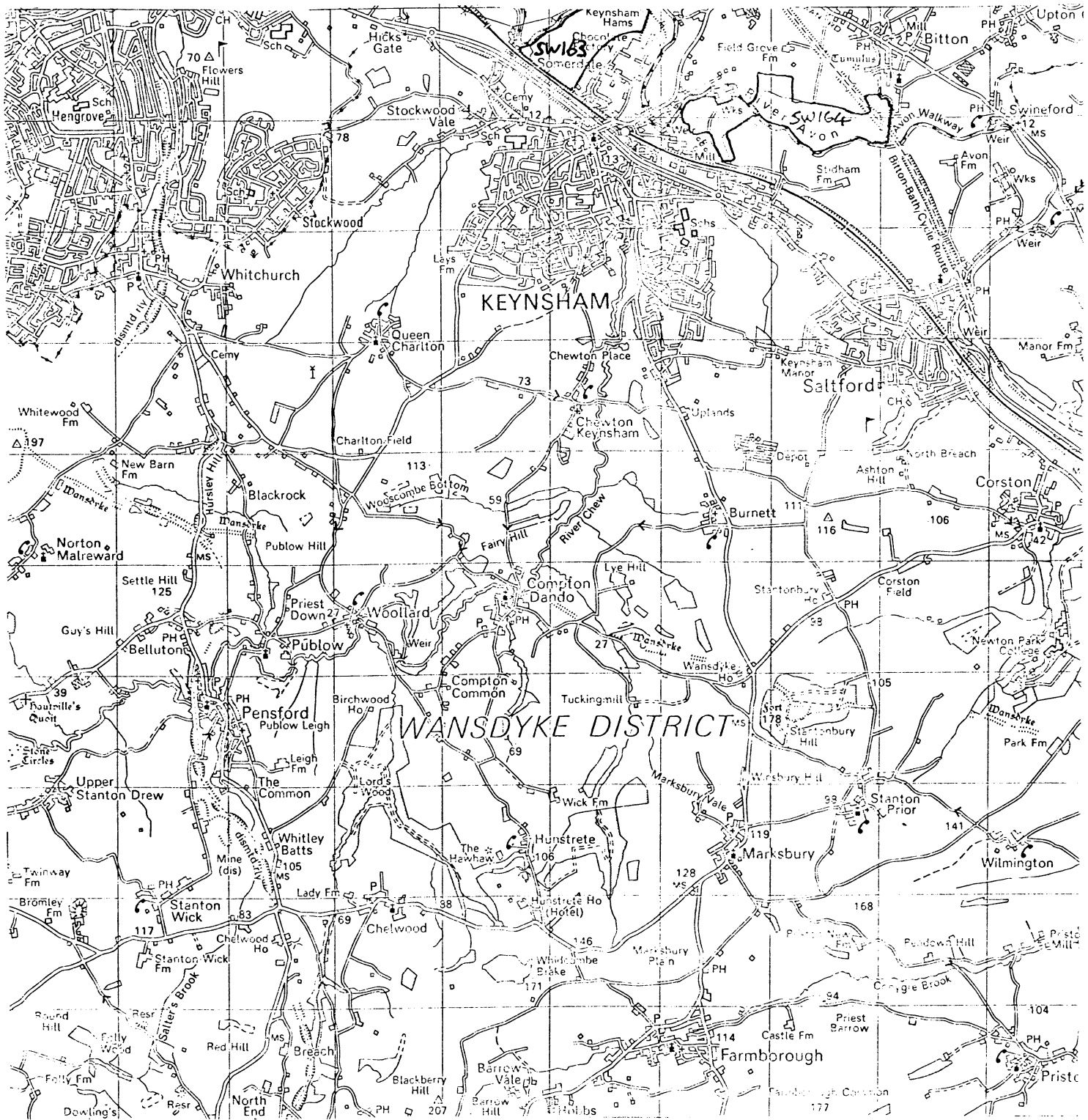
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O
AVON			



ST60 Sheet 194



ST61 Sheets 183,194



ST66 Sheet 172

SW163 Ref. 185

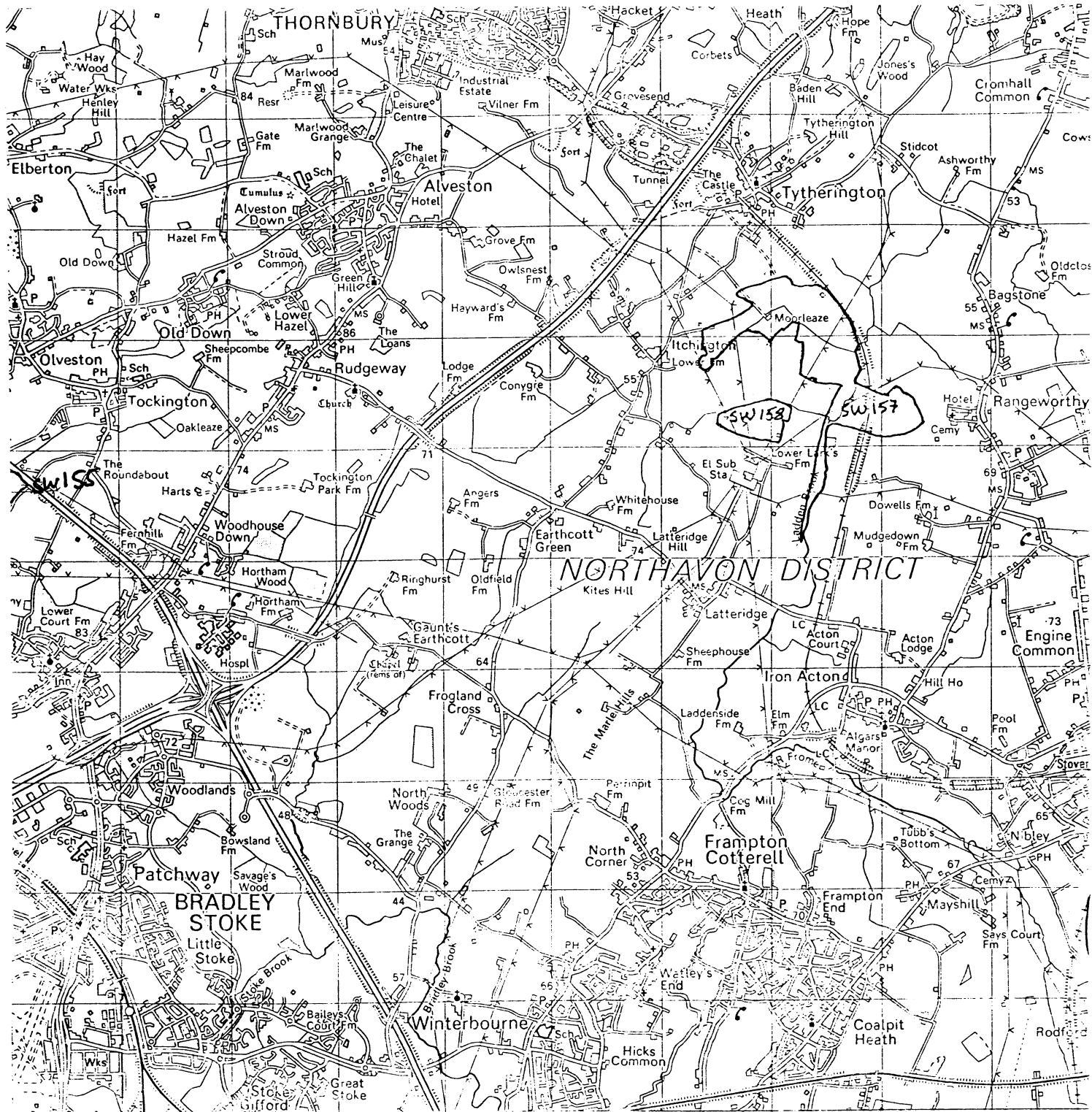
<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON

SW164 Ref. 185

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

AVON



ST68

Sheet 172

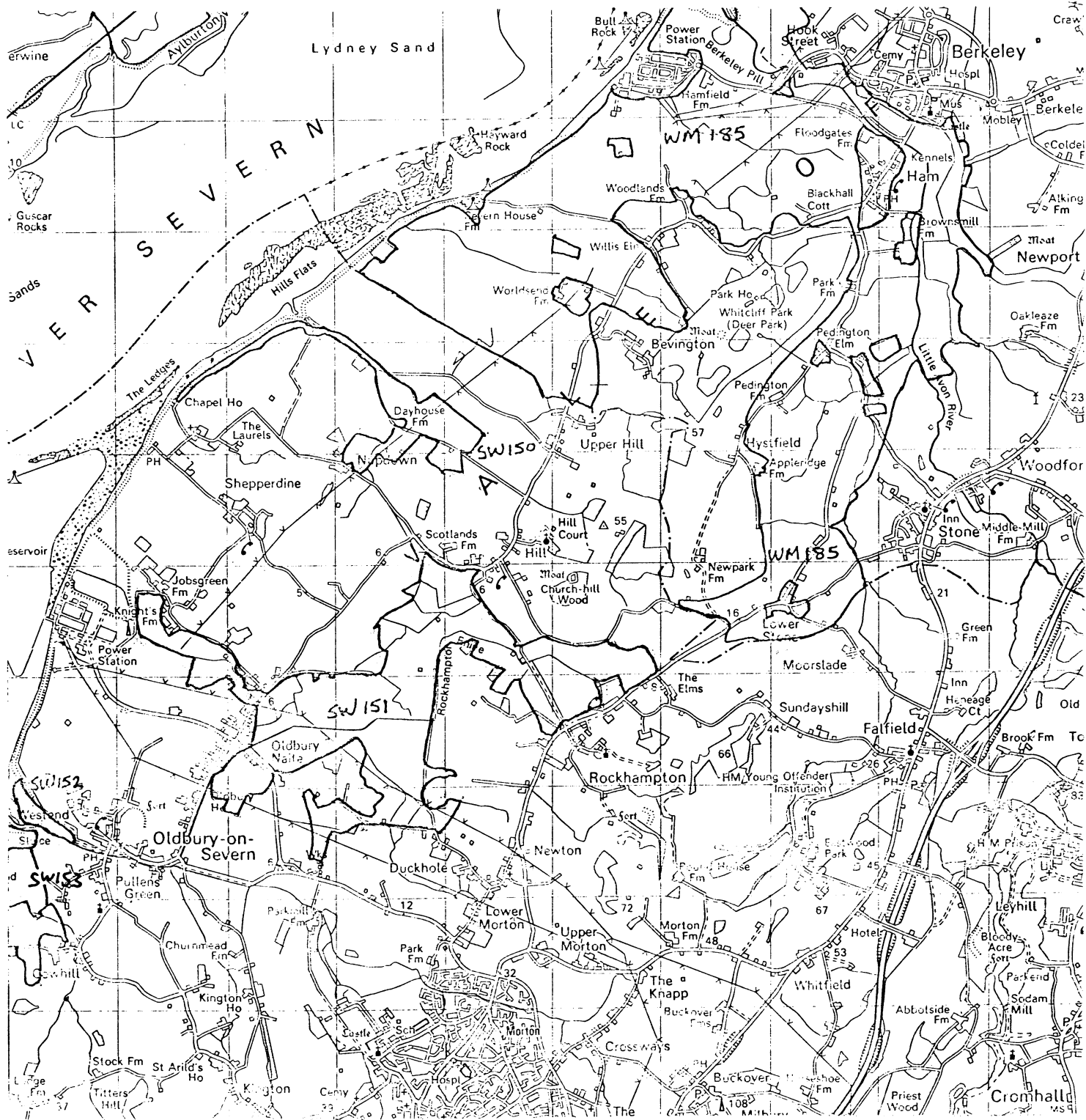
SW155 Ref. 75
<input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
AVON

SW155 Ref. 185
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
AVON

SW155 Ref. 555
<input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O
AVON

SW155 Ref. 556
<input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O
AVON

SW155 Ref. 723
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
AVON



ST69 Sheet 162

SW151 Ref: 75

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW151 Ref: 185

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW151 Ref: 557

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW151 Ref: 683

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

AVON

SW153 Ref: 558

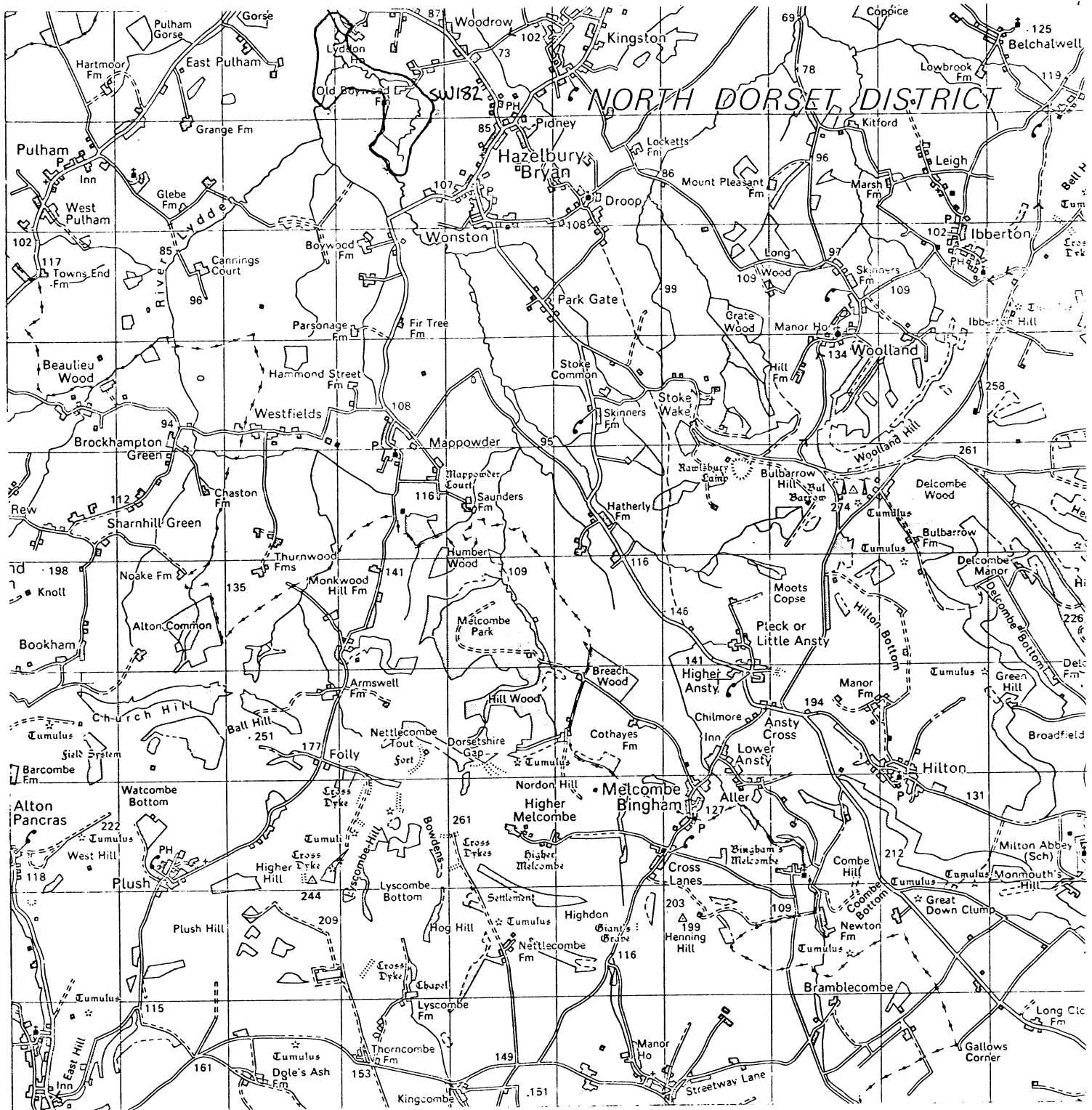
<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

AVON

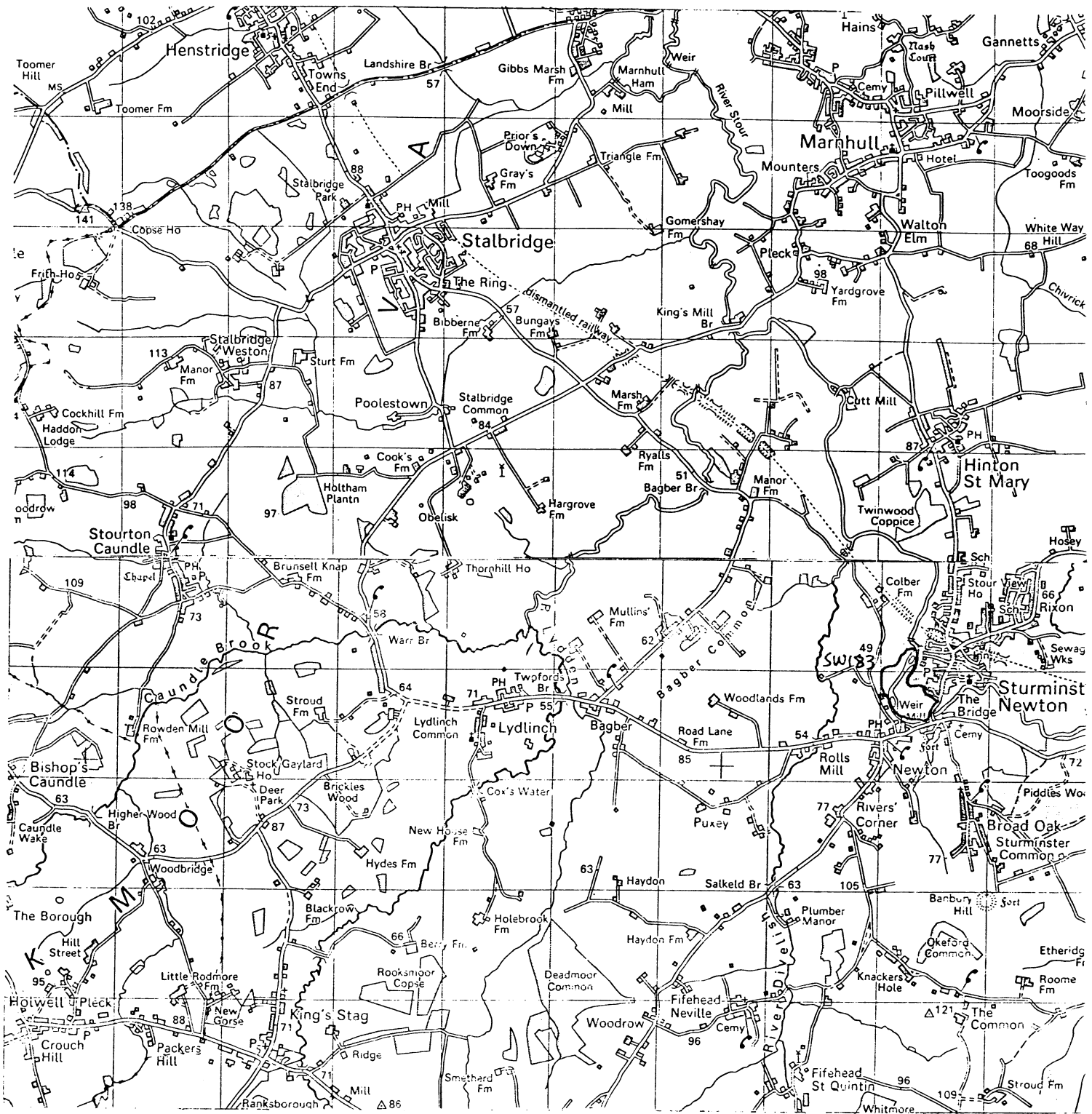
SW153 Ref: 682

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

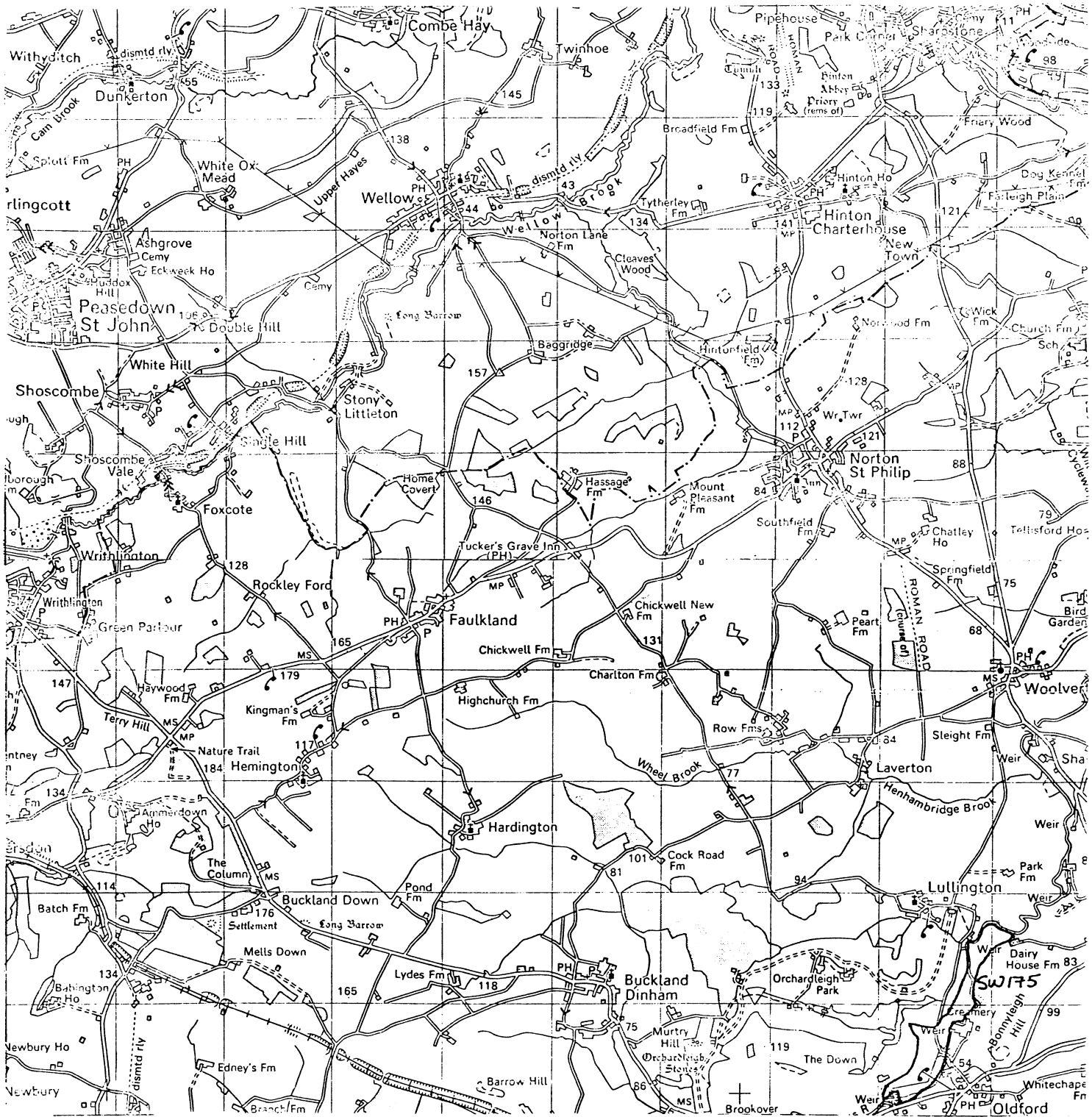
AVON



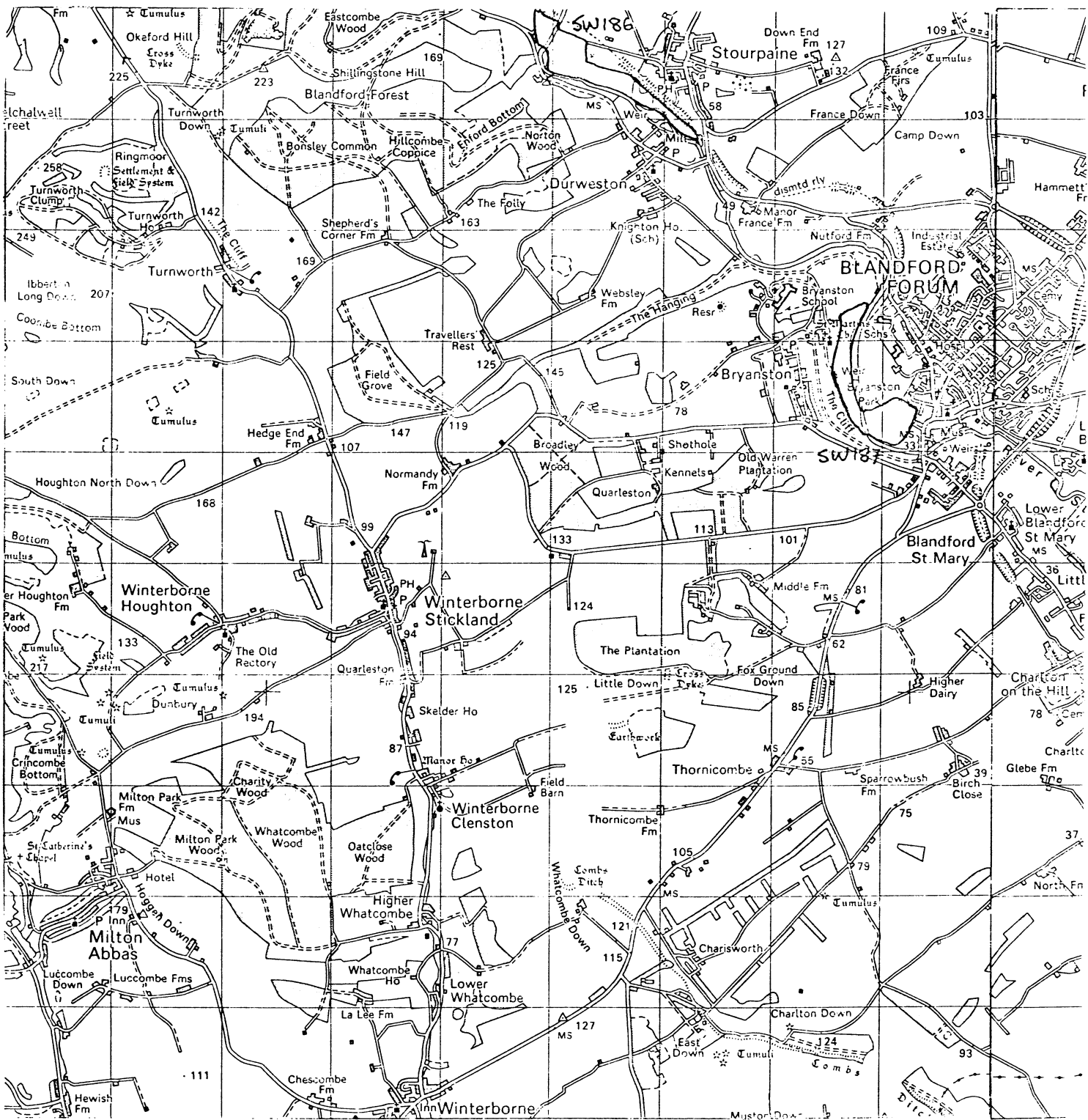
ST70 Sheet 194



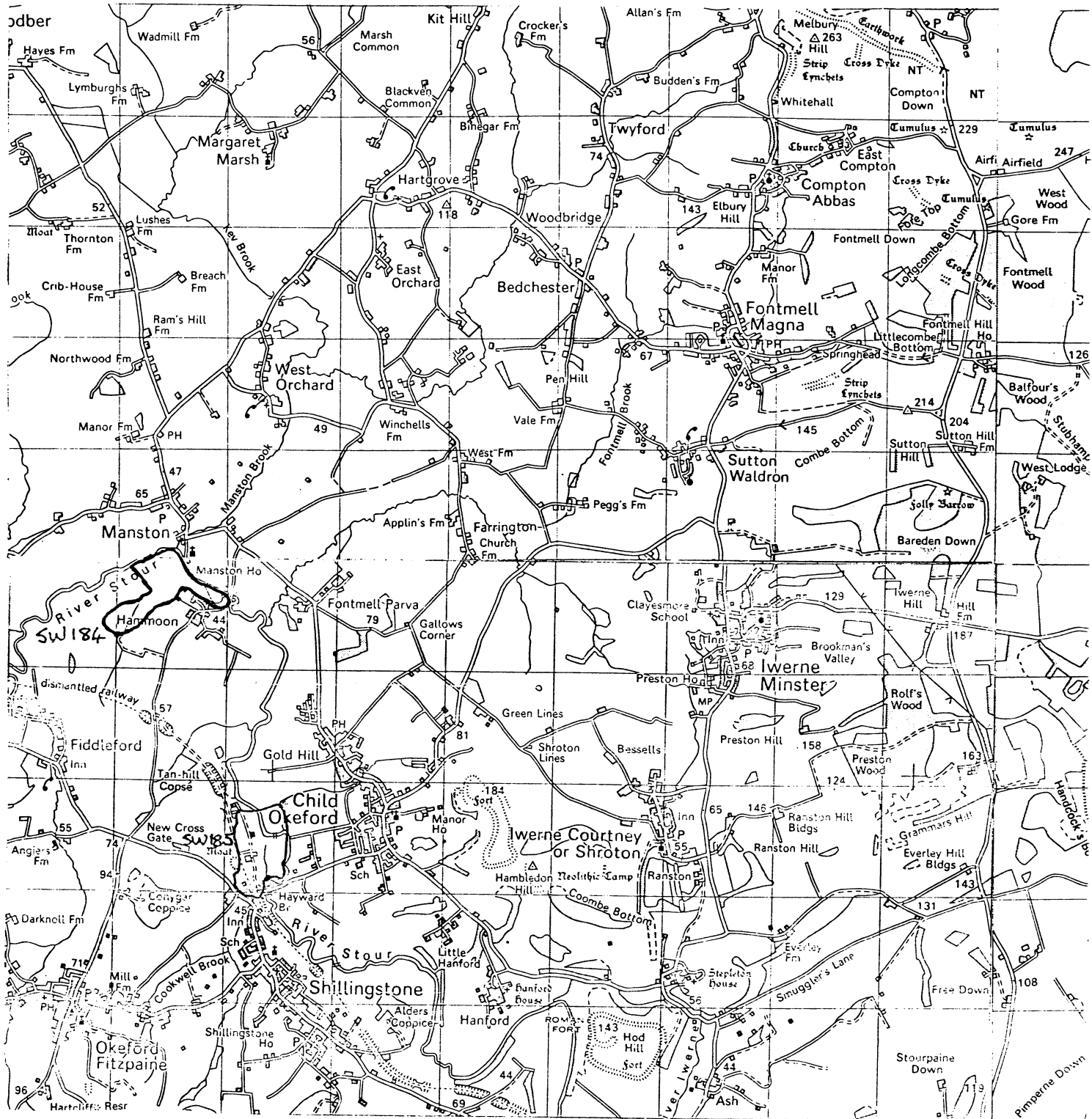
ST71 Sheets 183,194



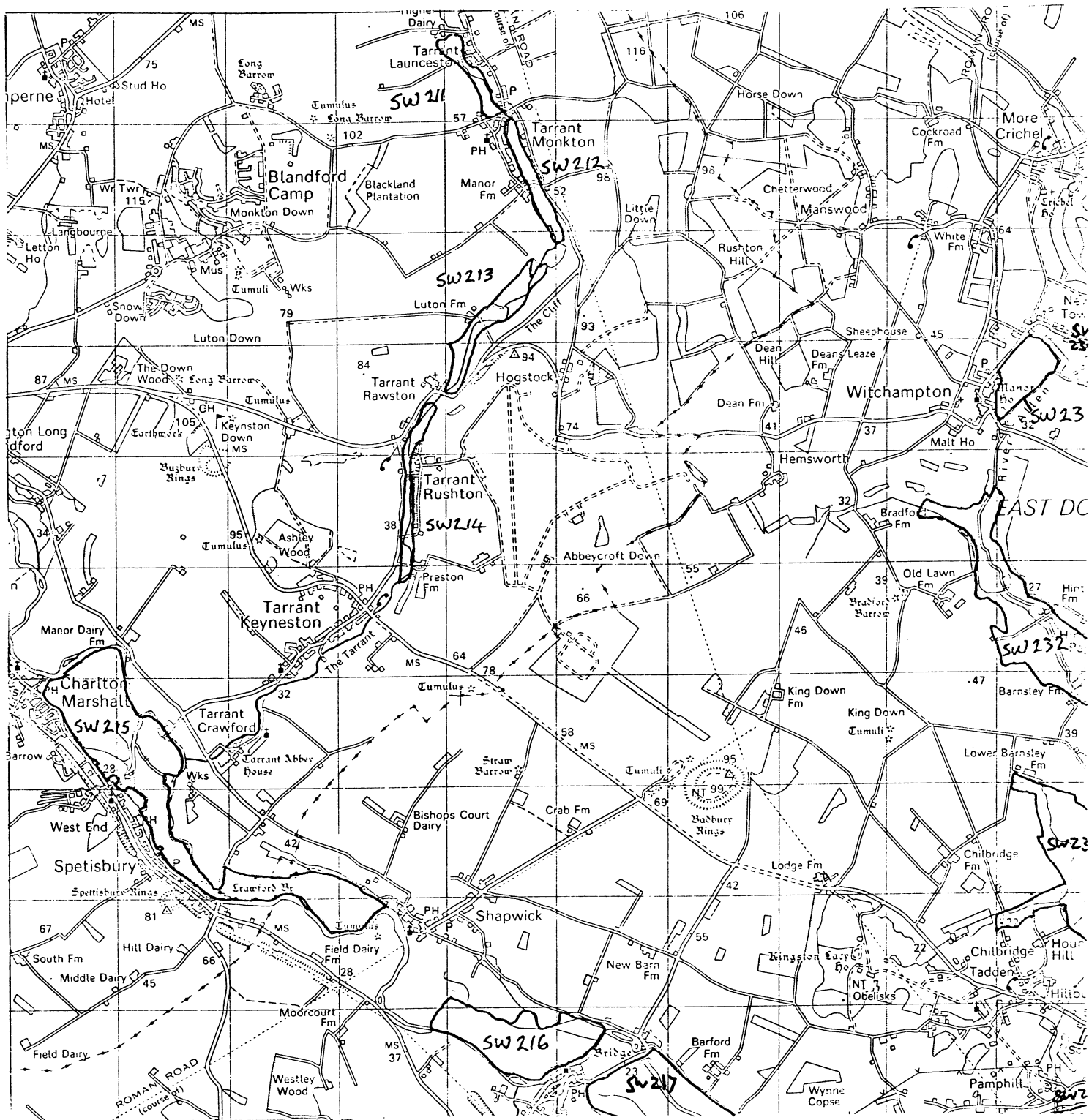
ST75 Sheets 172,183



ST80 Sheets 195,194



ST81 Sheets 183,184,194,195



ST90 Sheet 195

SW217 Ref. 195

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW217 Ref. 725

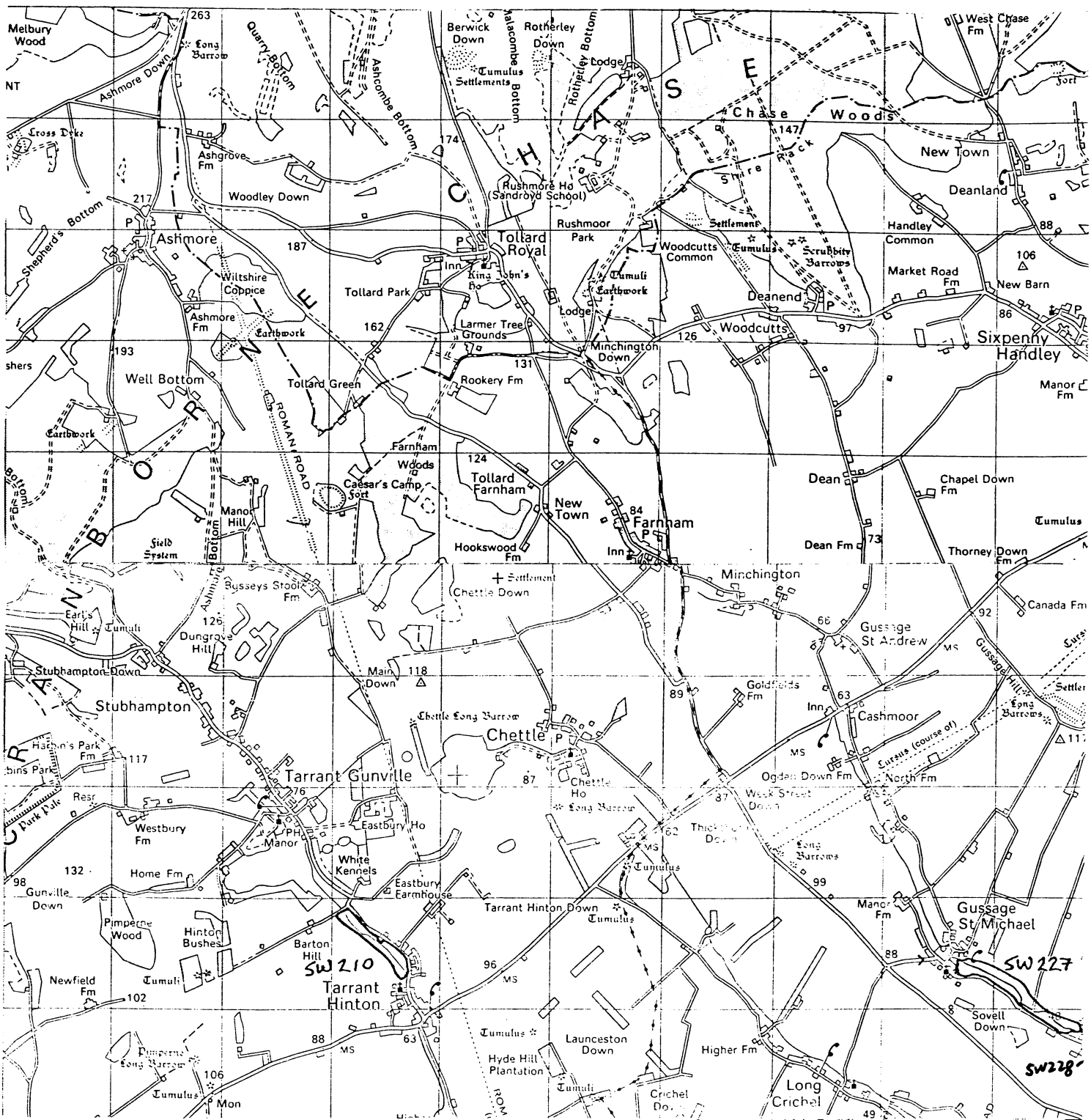
<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

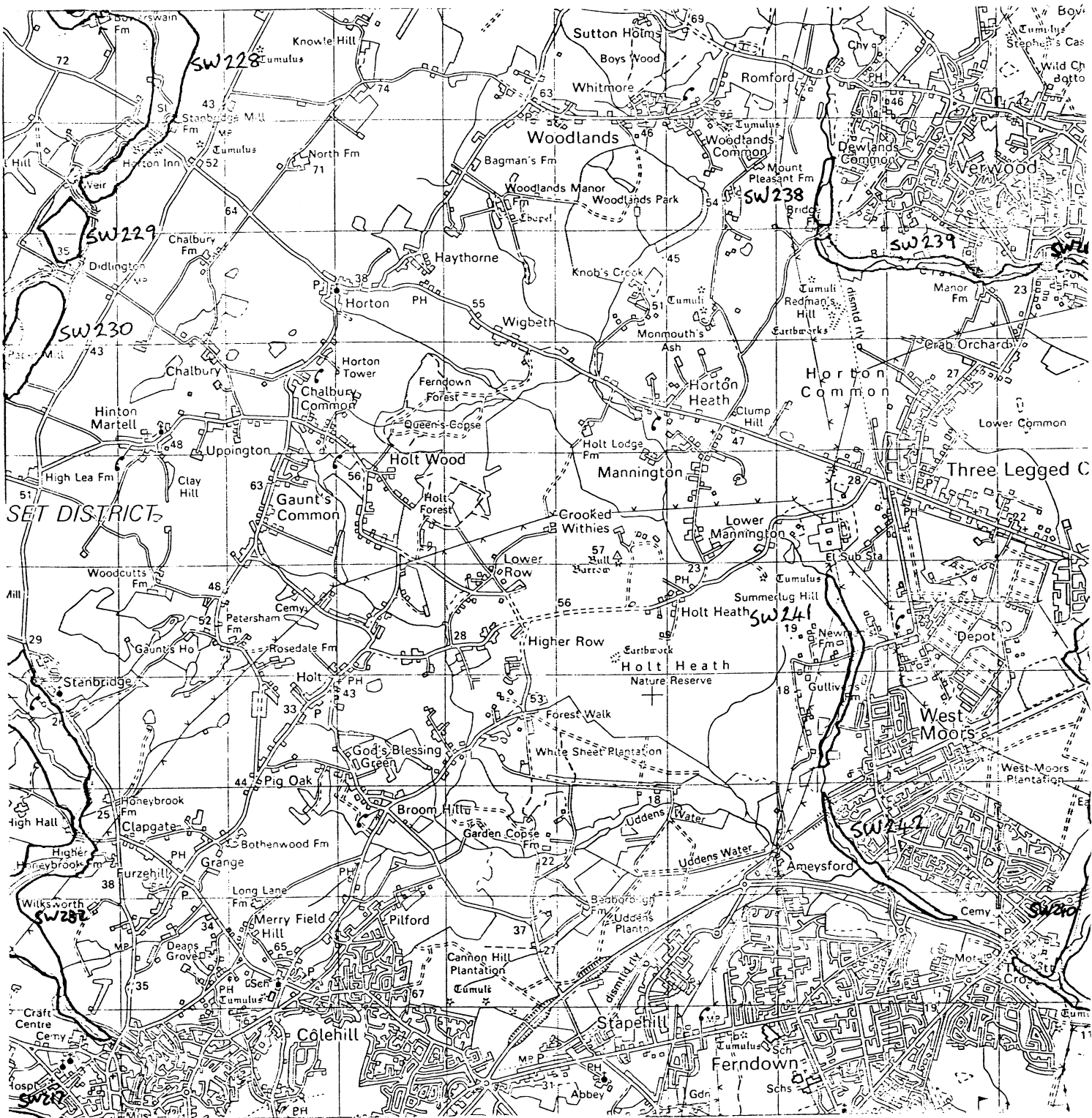
SW232 Ref. 725

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET



ST91 Sheets 184,195



SU00 Sheet 195

SW217 Ref: 195

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW239 Ref: 560

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW240 Ref: 560

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW240 Ref: 561

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW240 Ref: 641

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW240 Ref: 642

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW232 Ref: 725

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET



SU01 Sheets 184,195



SU10 Sheet 195

SW240 Ref. 560

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref. 561

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref. 641

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref. 642

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW27 Ref. 181

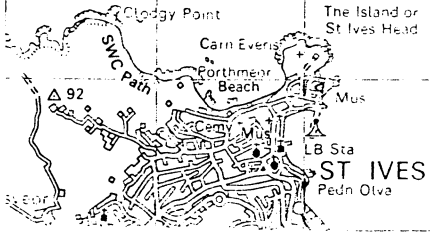
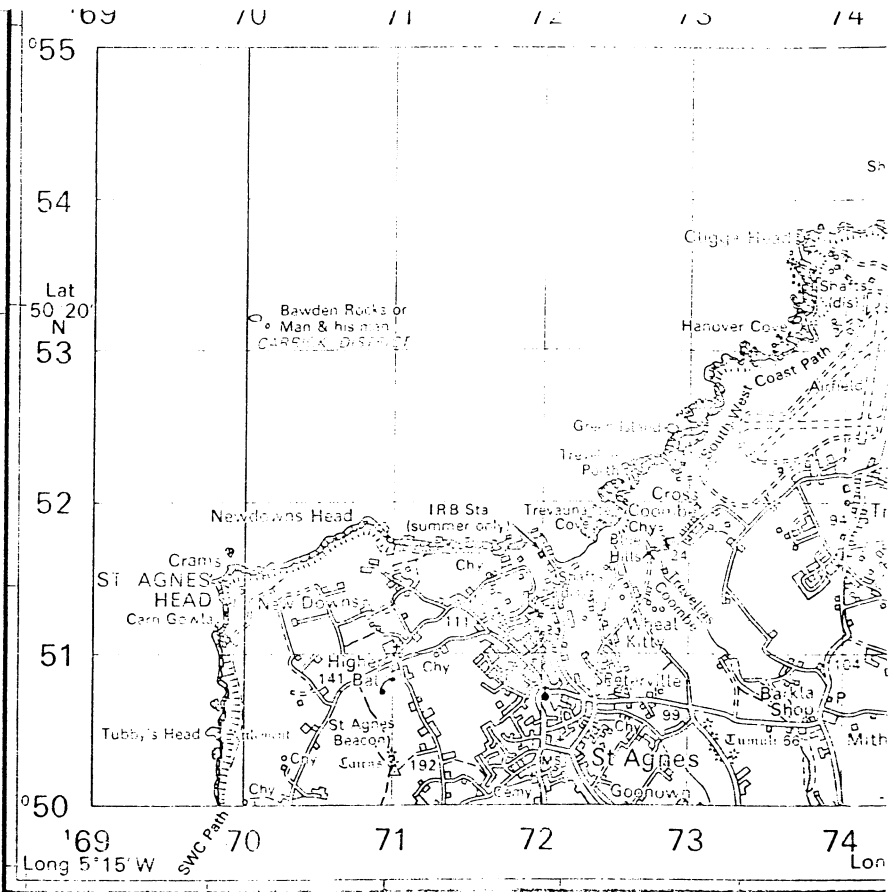
<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

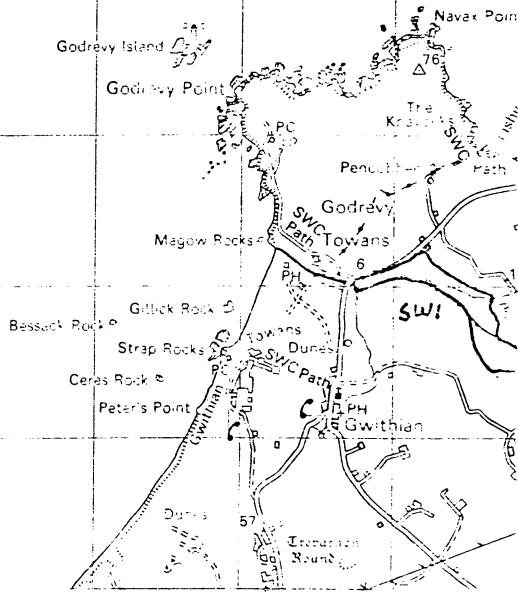
SW27 Ref. 569

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

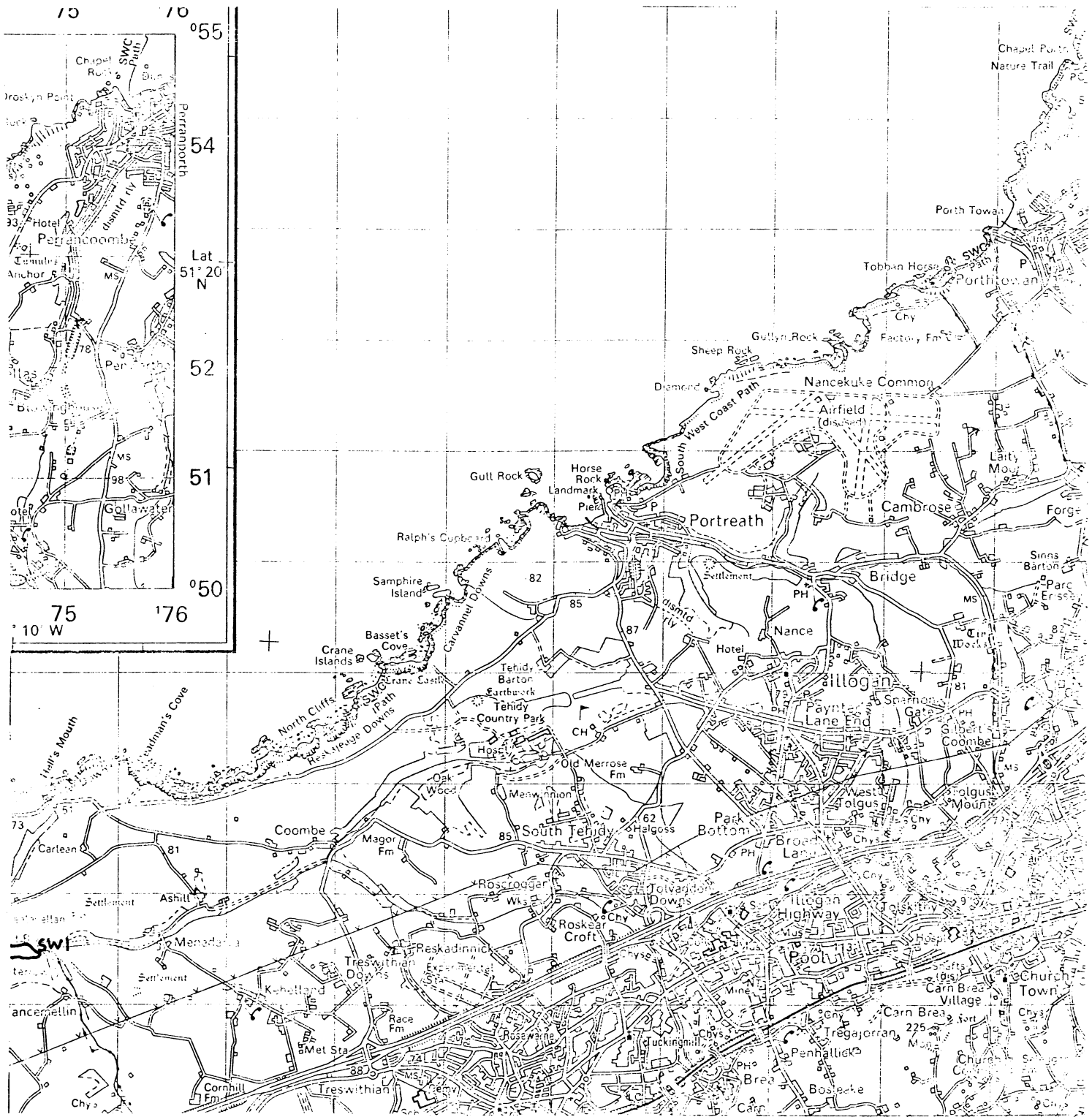
DEVON



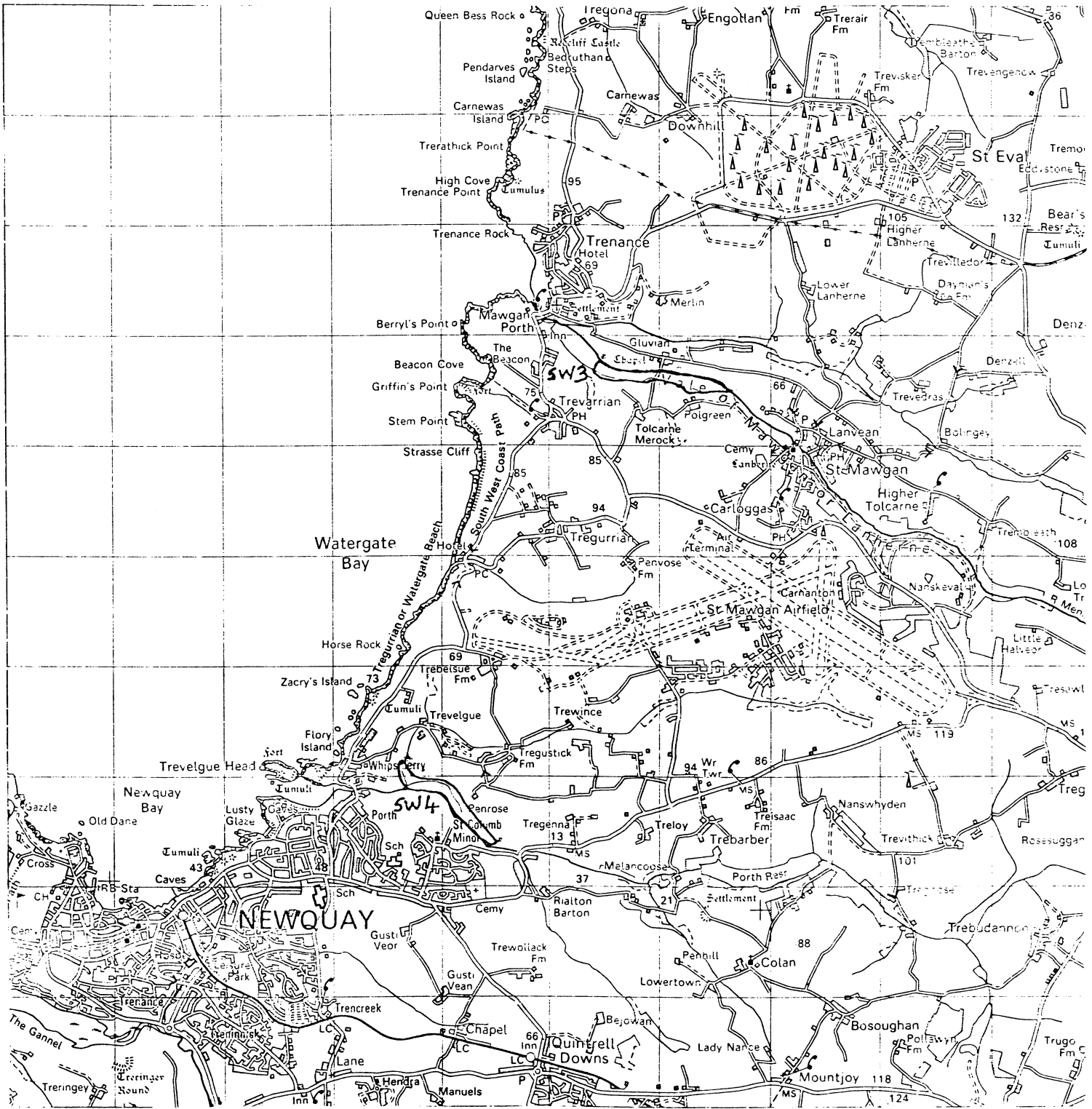
ST IVES BAY



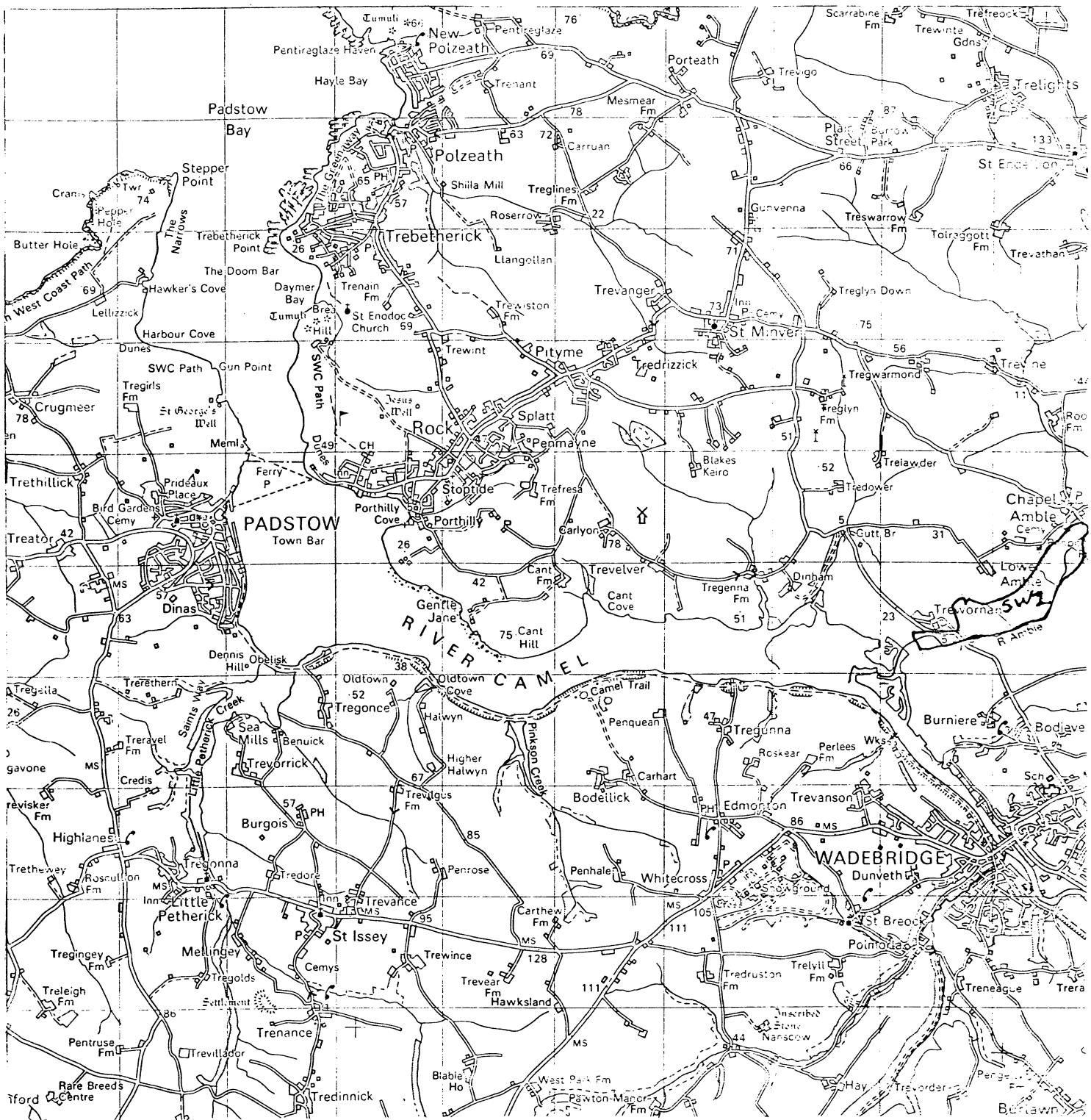
SW54 Sheet 203



SW64 Sheet 203



SW86 Sheet 200



SW97 Sheet 200

SW2 Ref: 696

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

CORNWALL



SX05 Sheet 200

SW5 Ref. 564

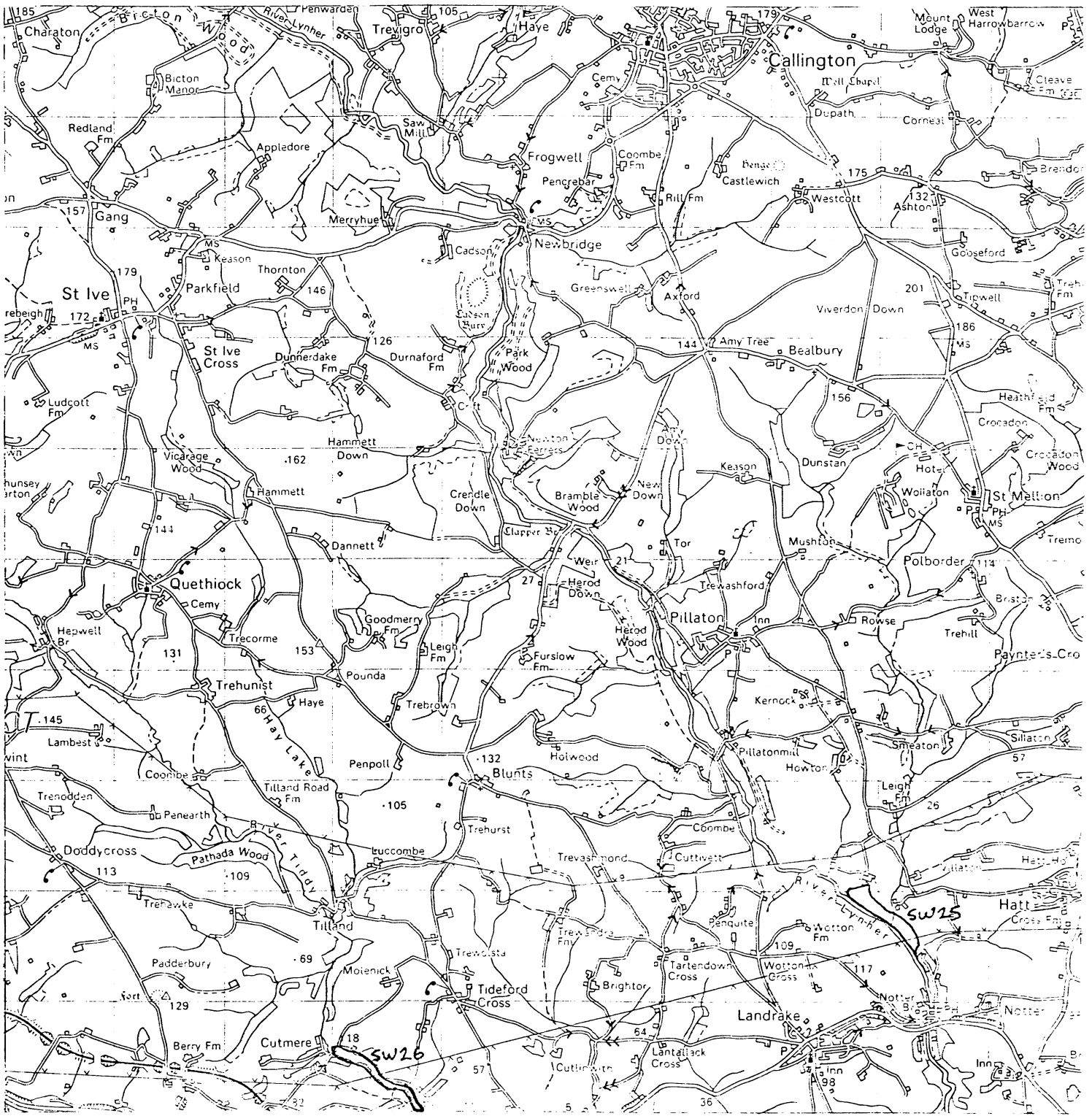
□	P	□	B
⊗	I	□	O

CORNWALL

SW6 Ref. 564

□	P	□	B
⊗	I	□	O

CORNWALL

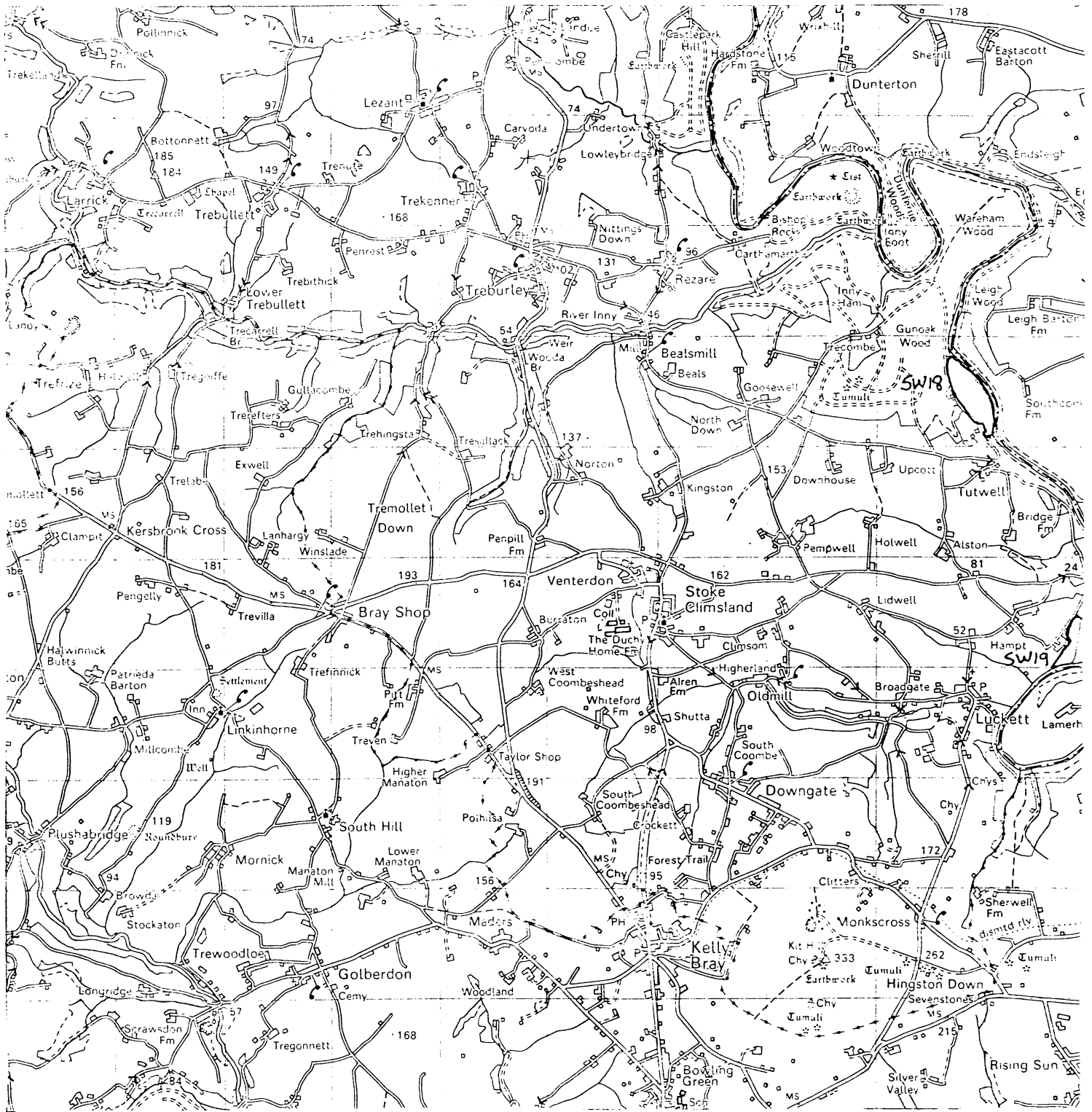


SX36 Sheet 201

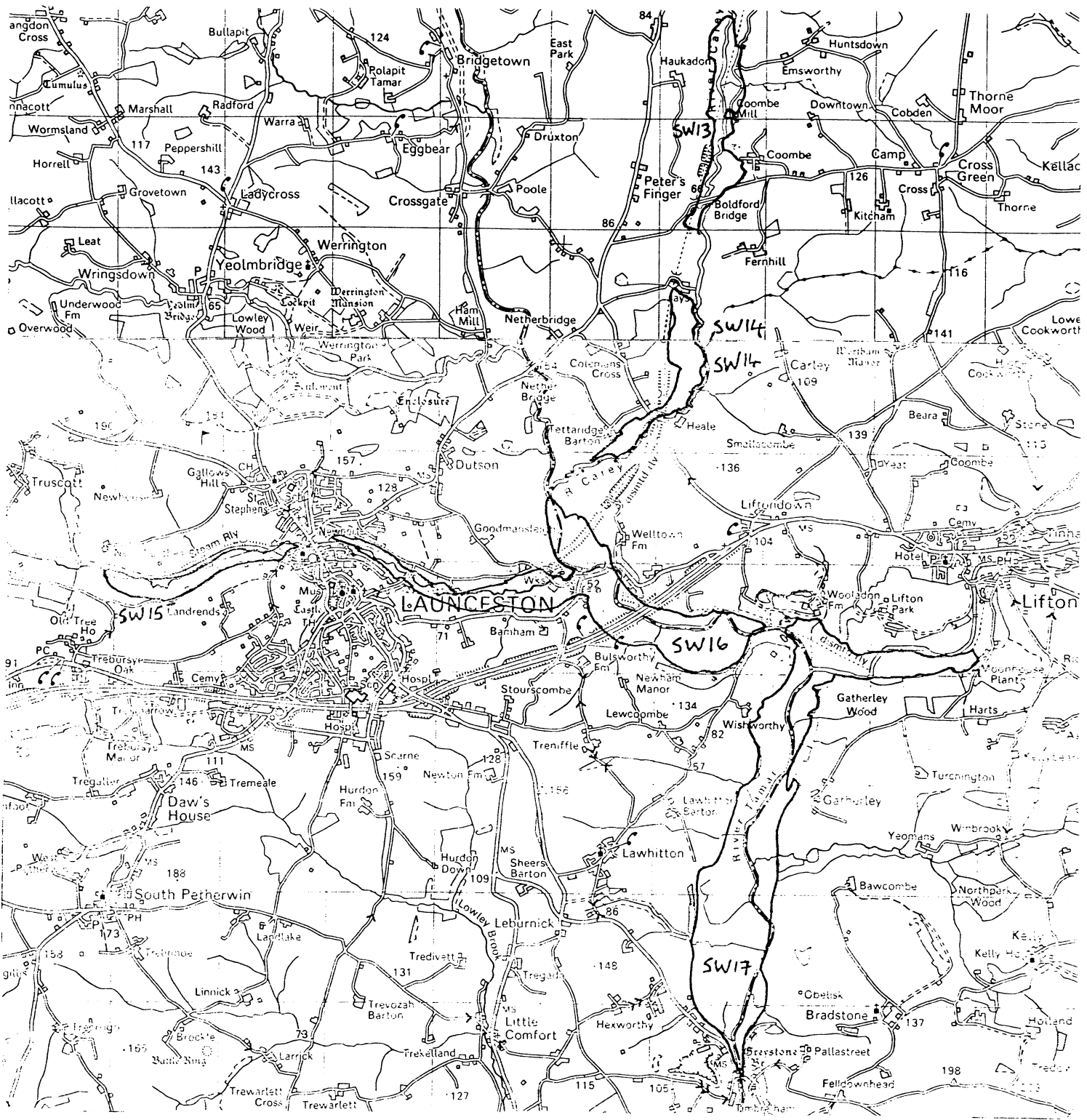
SW25 Ref: 566

□	P	□	B
⊗	I	□	O

CORNWALL



SX37 Sheet 201

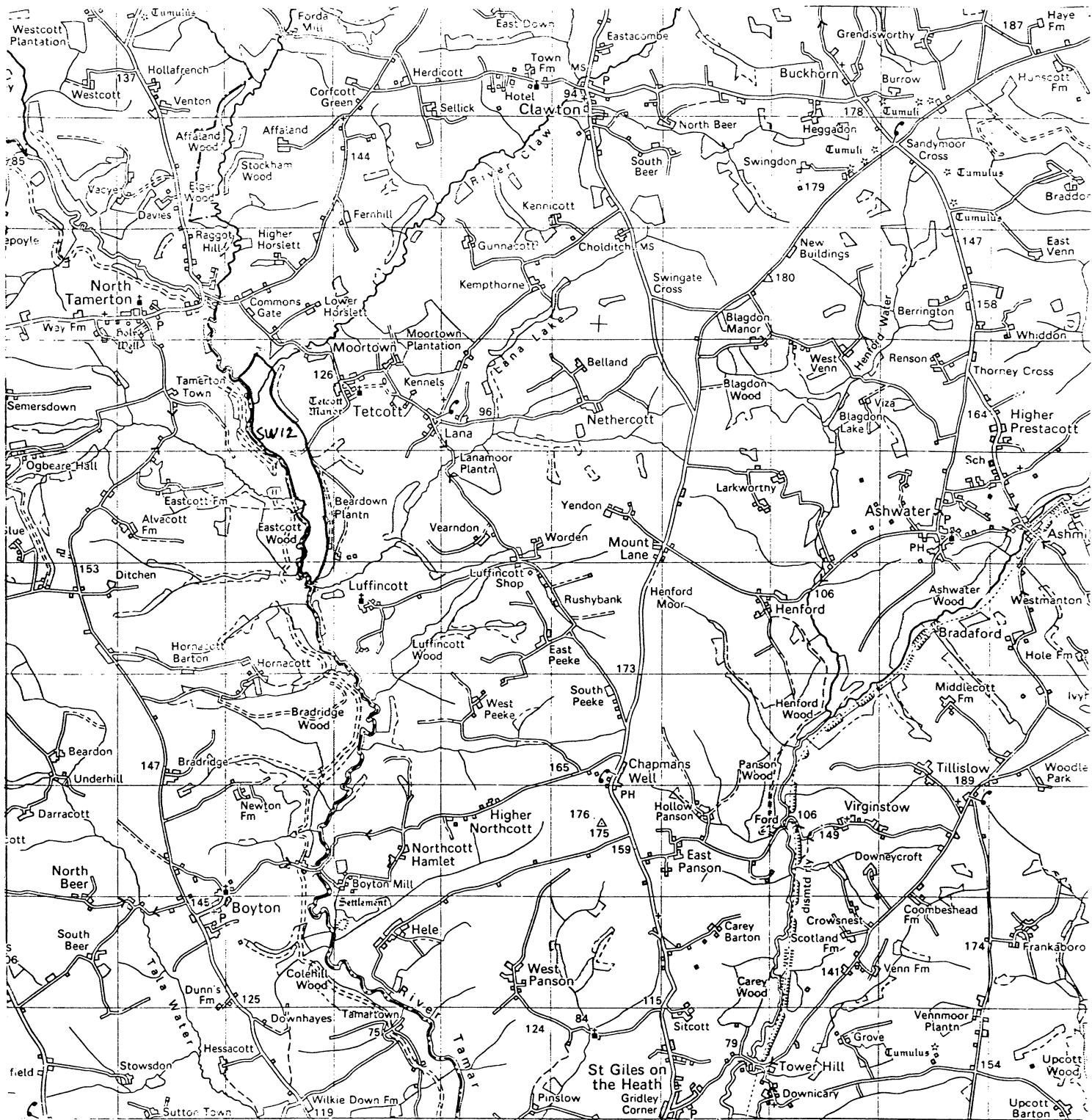


SX38 Sheets 190,201

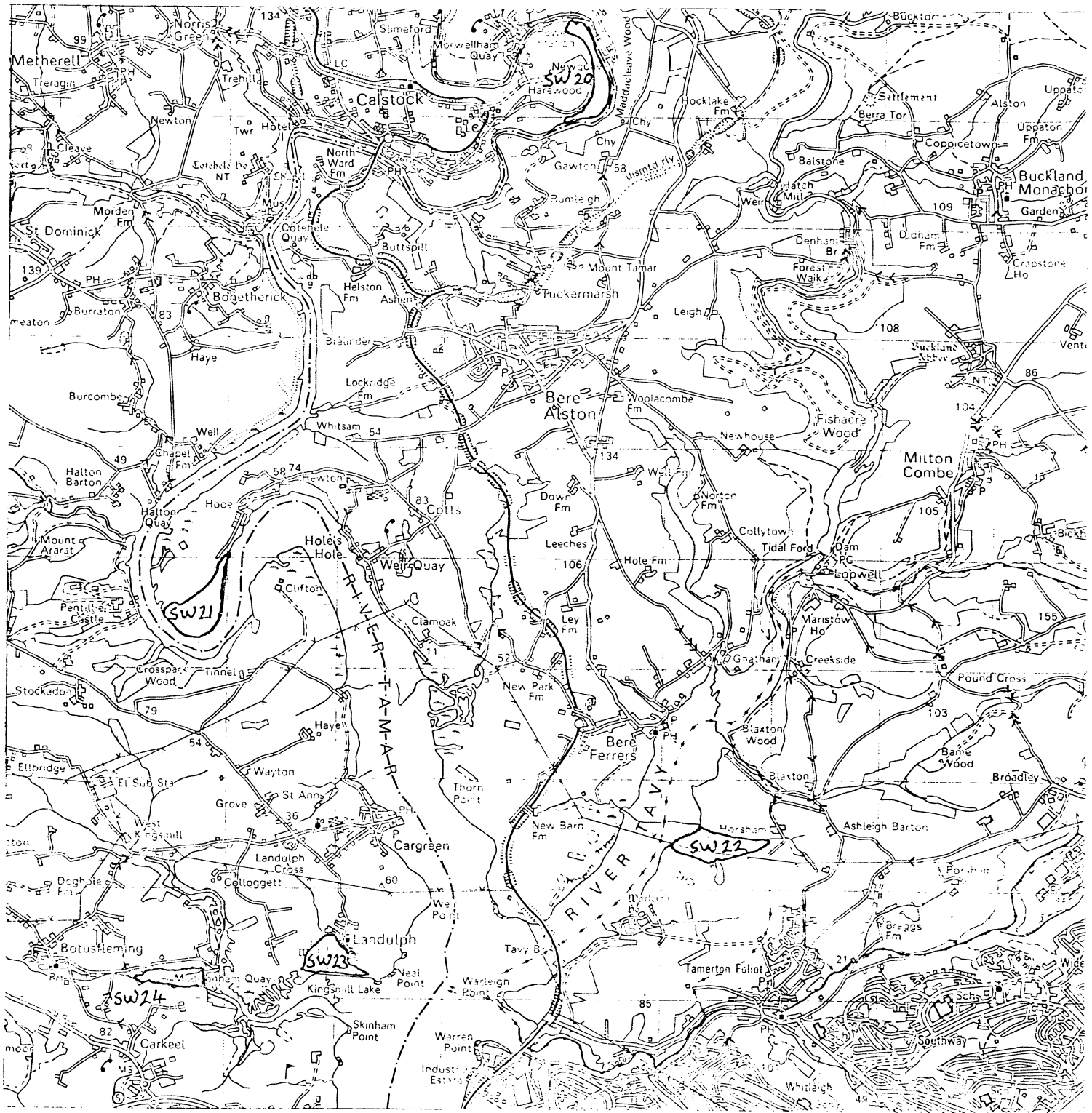
SW16 Ref. 192
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
DEVON

SW17 Ref. 192
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
CORNWALL

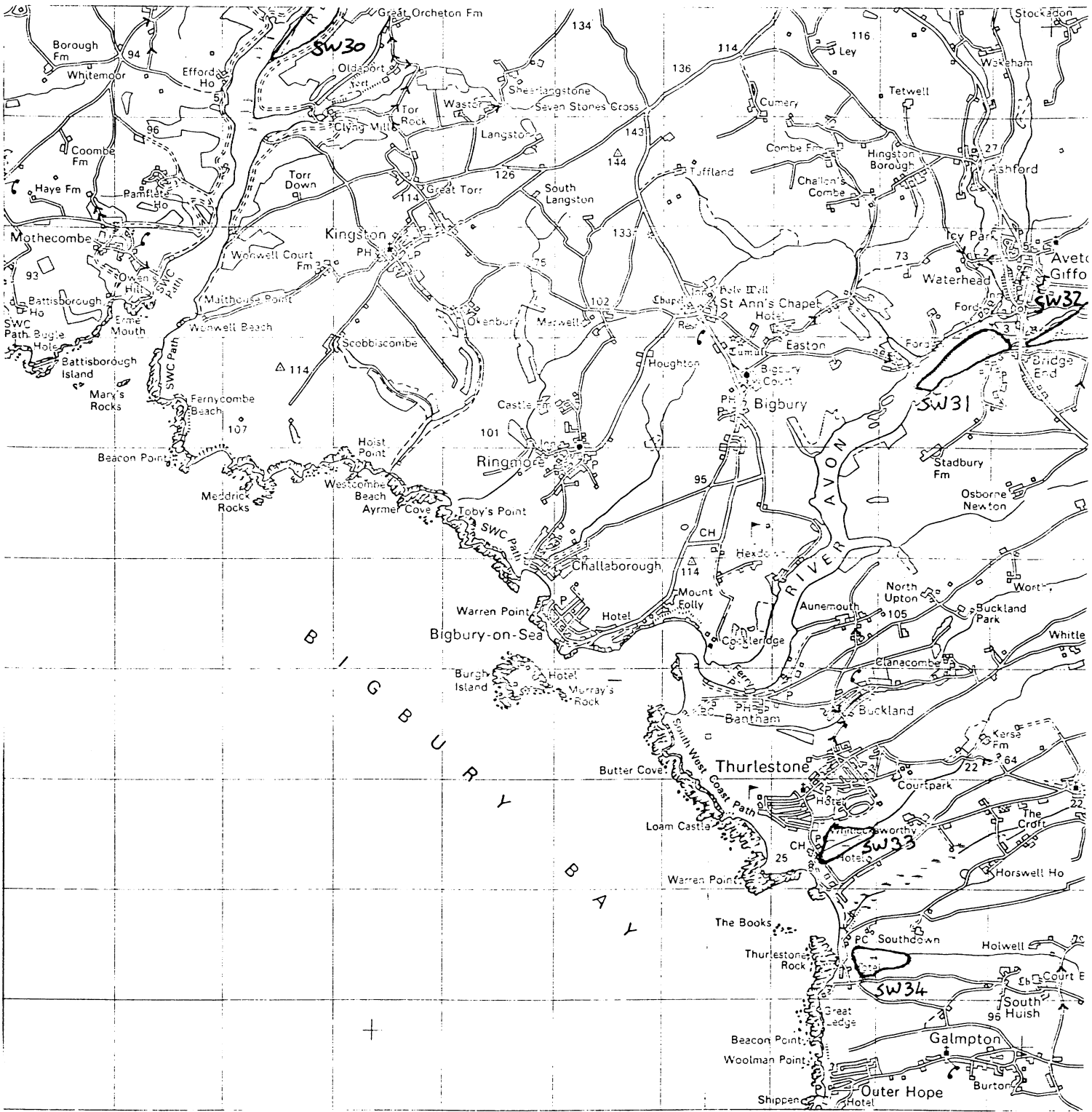
SW17 Ref. 565
<input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O
CORNWALL



SX39 Sheet 190



SX46 Sheet 201



SX64 Sheet 202

SW30 Ref. 726	
<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O
DEVON	

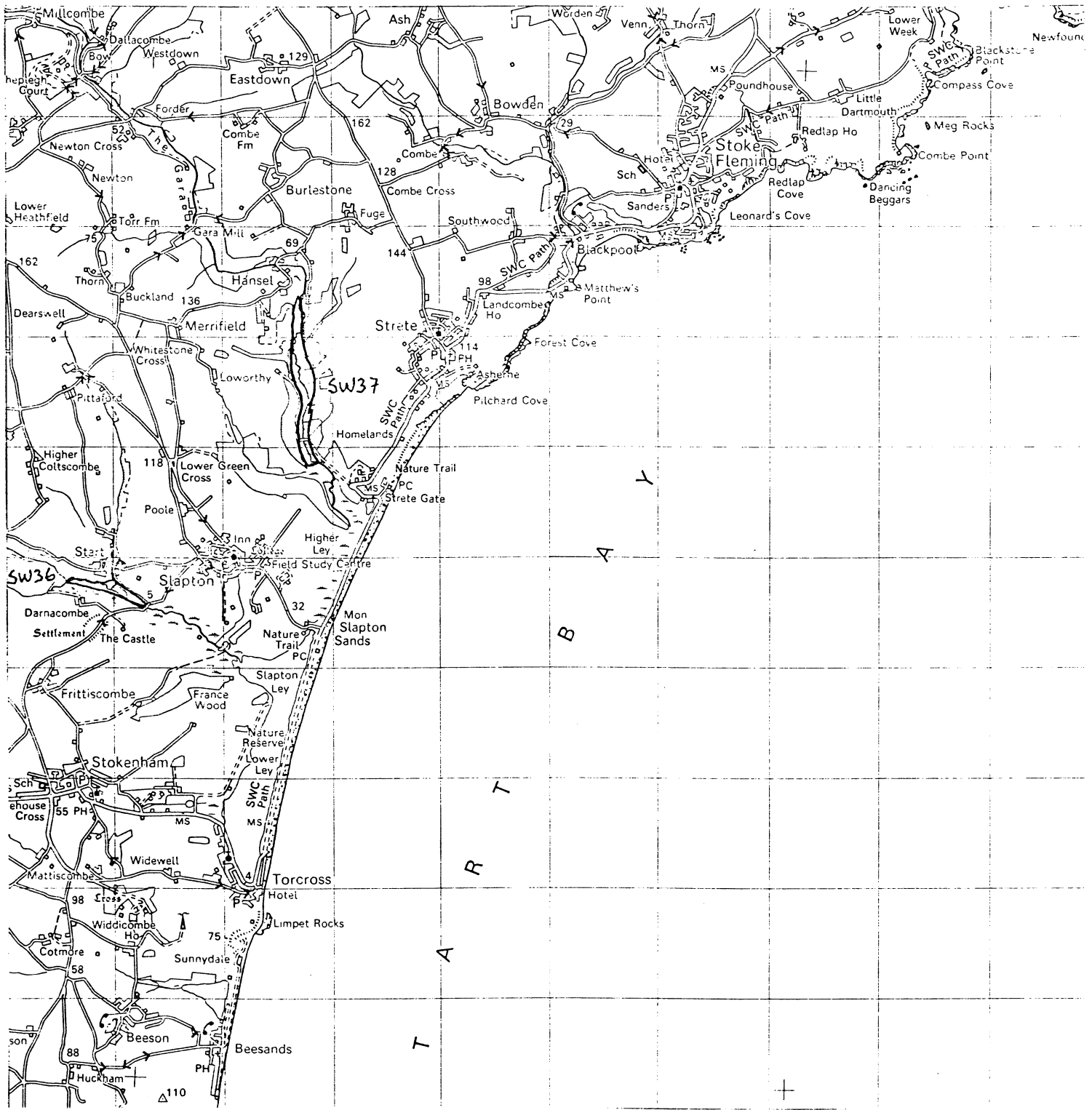


SX65 Sheet 202

SW30 Ref: 726	
□ P	⊗ B
□ I	□ O
DEVON	



SX74 Sheet 202



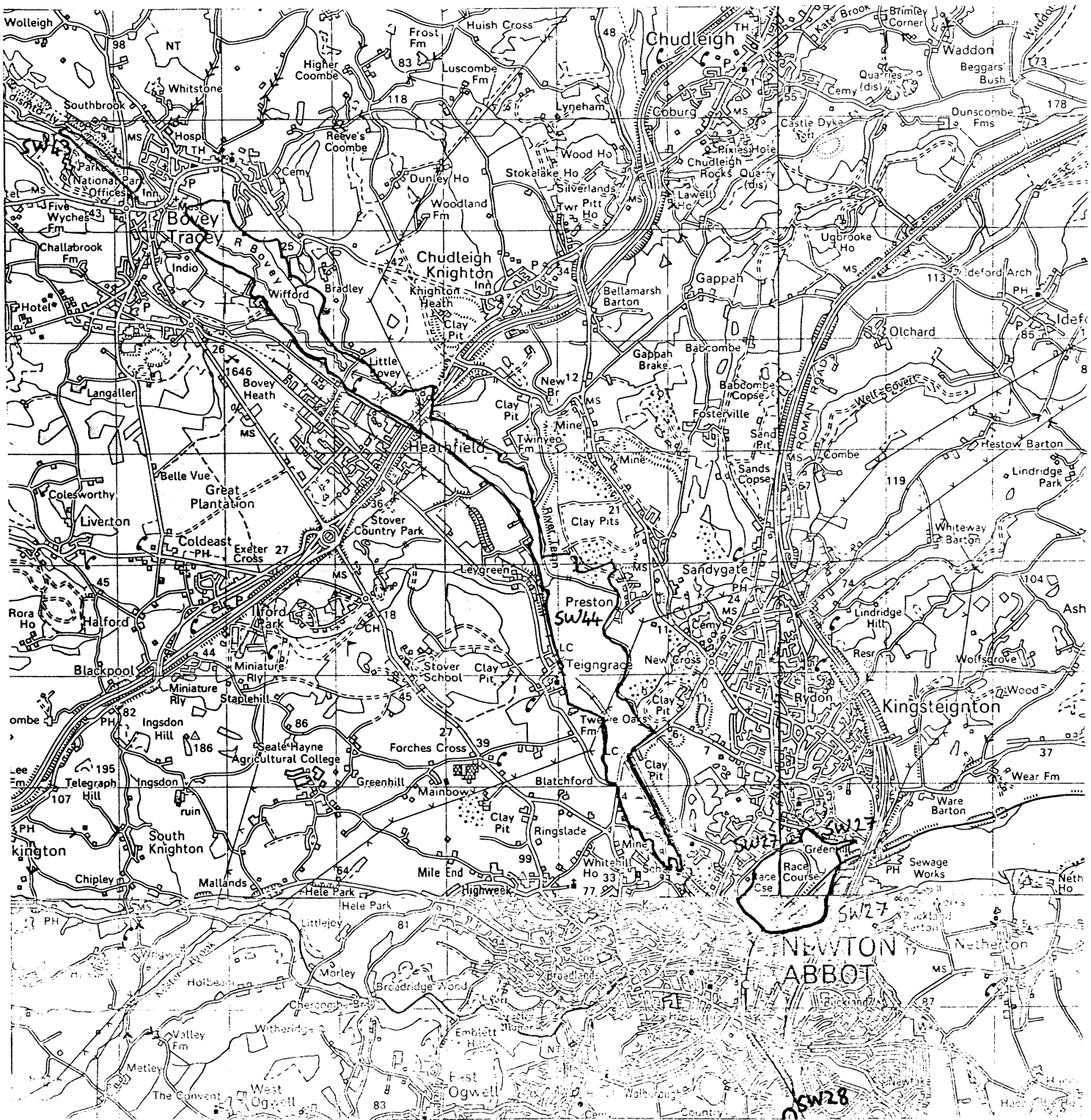
SX84 Sheet 202



SX86 Sheet 202

SW28 Ref. 570

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O
DEVON			



SX87 Sheets 191,192,202

SW27 Ref. 181

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW27 Ref. 569

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW28 Ref. 570

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW44 Ref. 57

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW44 Ref. 567

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW44 Ref. 568

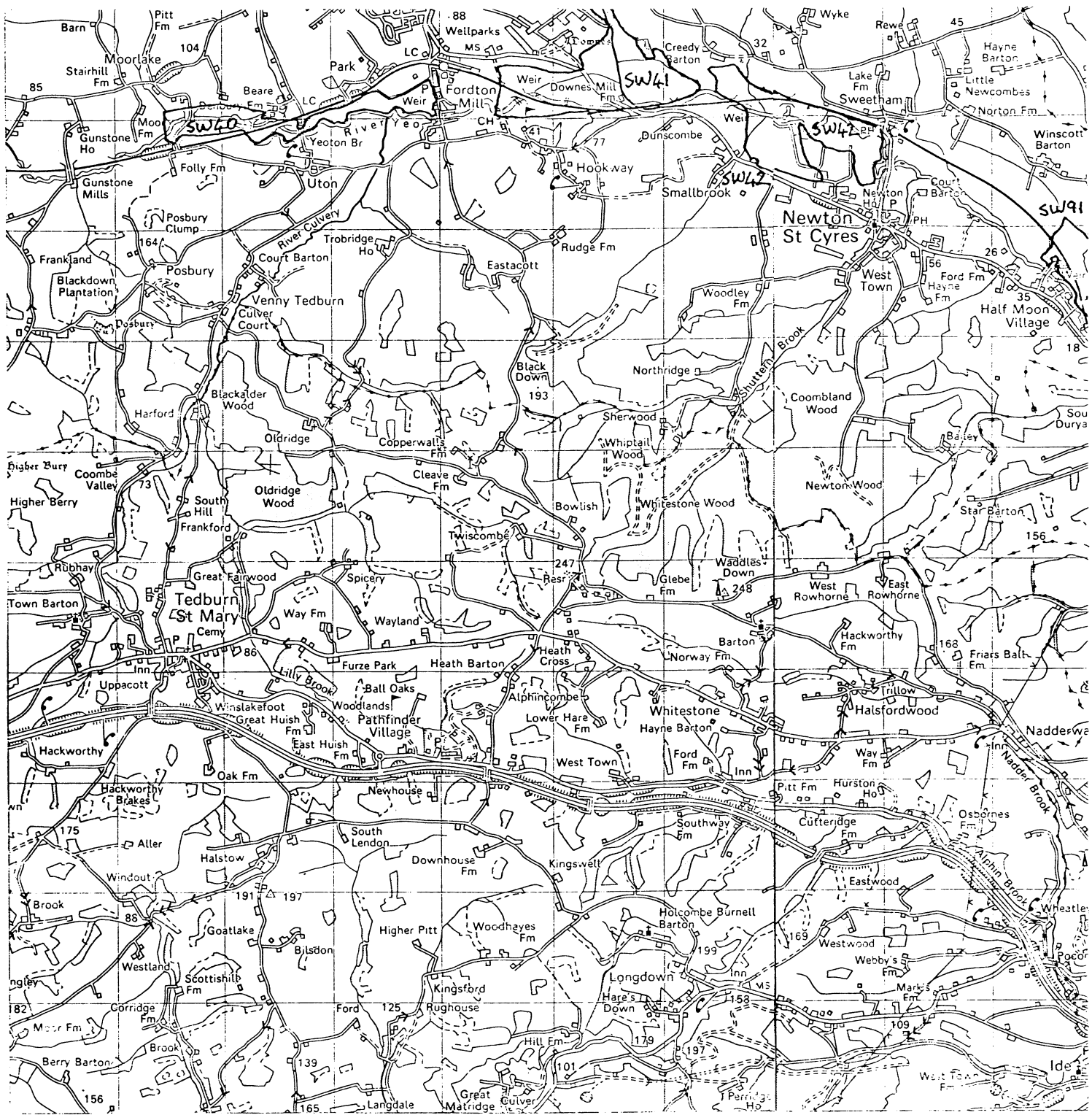
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

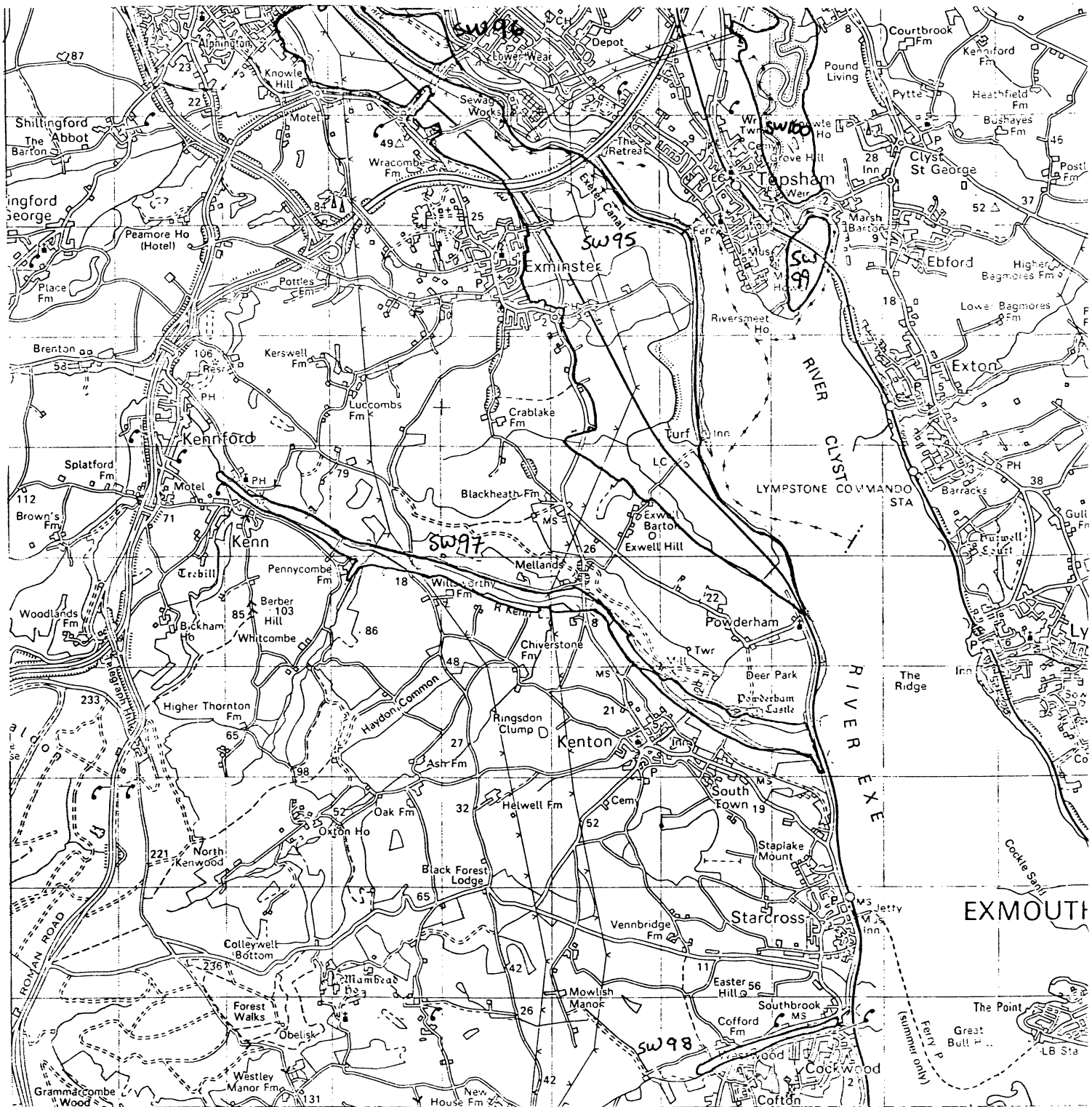
SW44 Ref. 569

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON



SX89 Sheets 191,192



SX98 Sheet 192

SW100 Ref. 60

<input checked="" type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 60

<input checked="" type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 61

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 194

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW99 Ref. 60

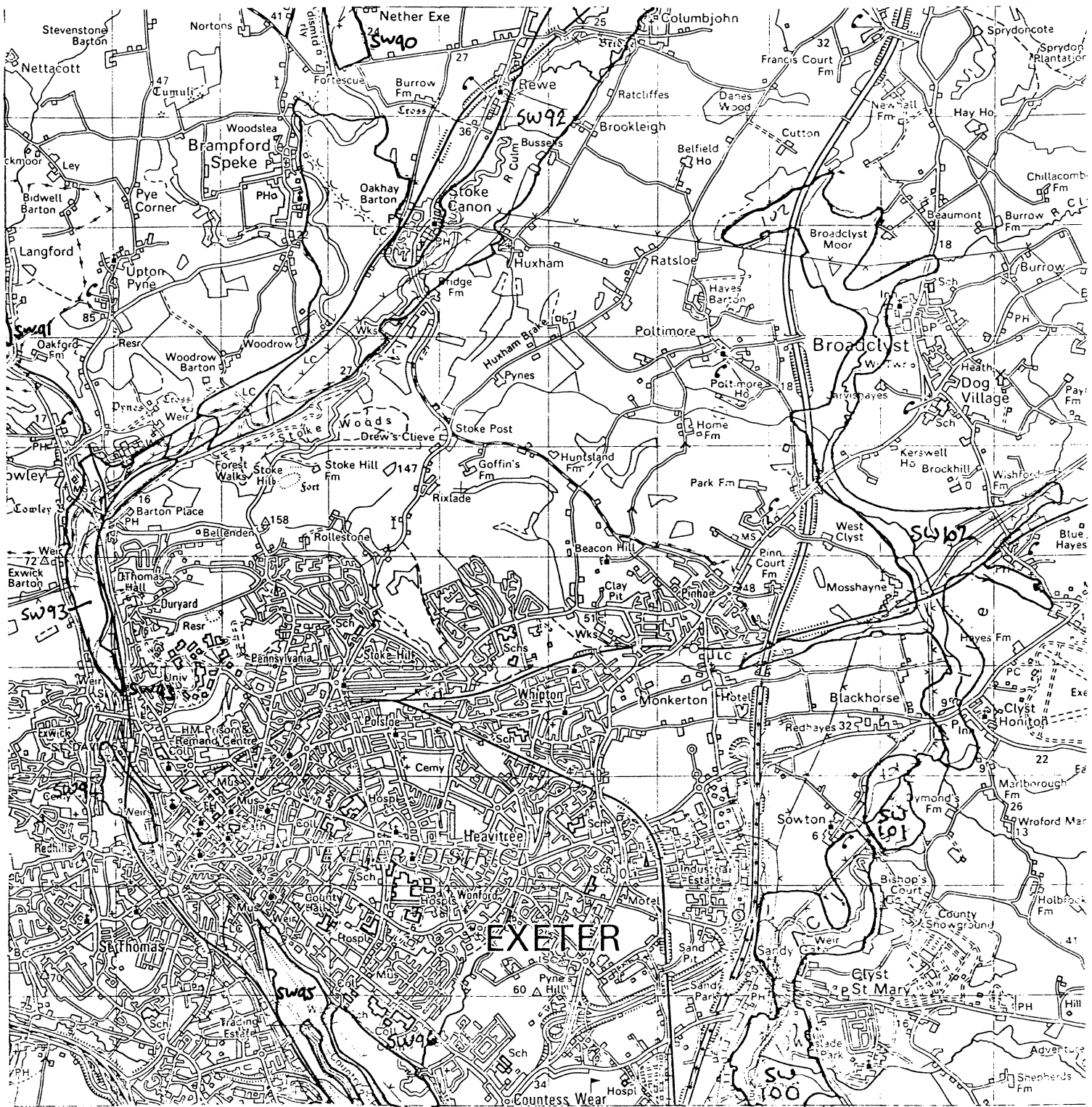
<input checked="" type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 732

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON



SX99 Sheet 192

SW92 Ref. 726

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 60

<input checked="" type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 61

<input checked="" type="checkbox"/> P	<input type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW95 Ref. 194

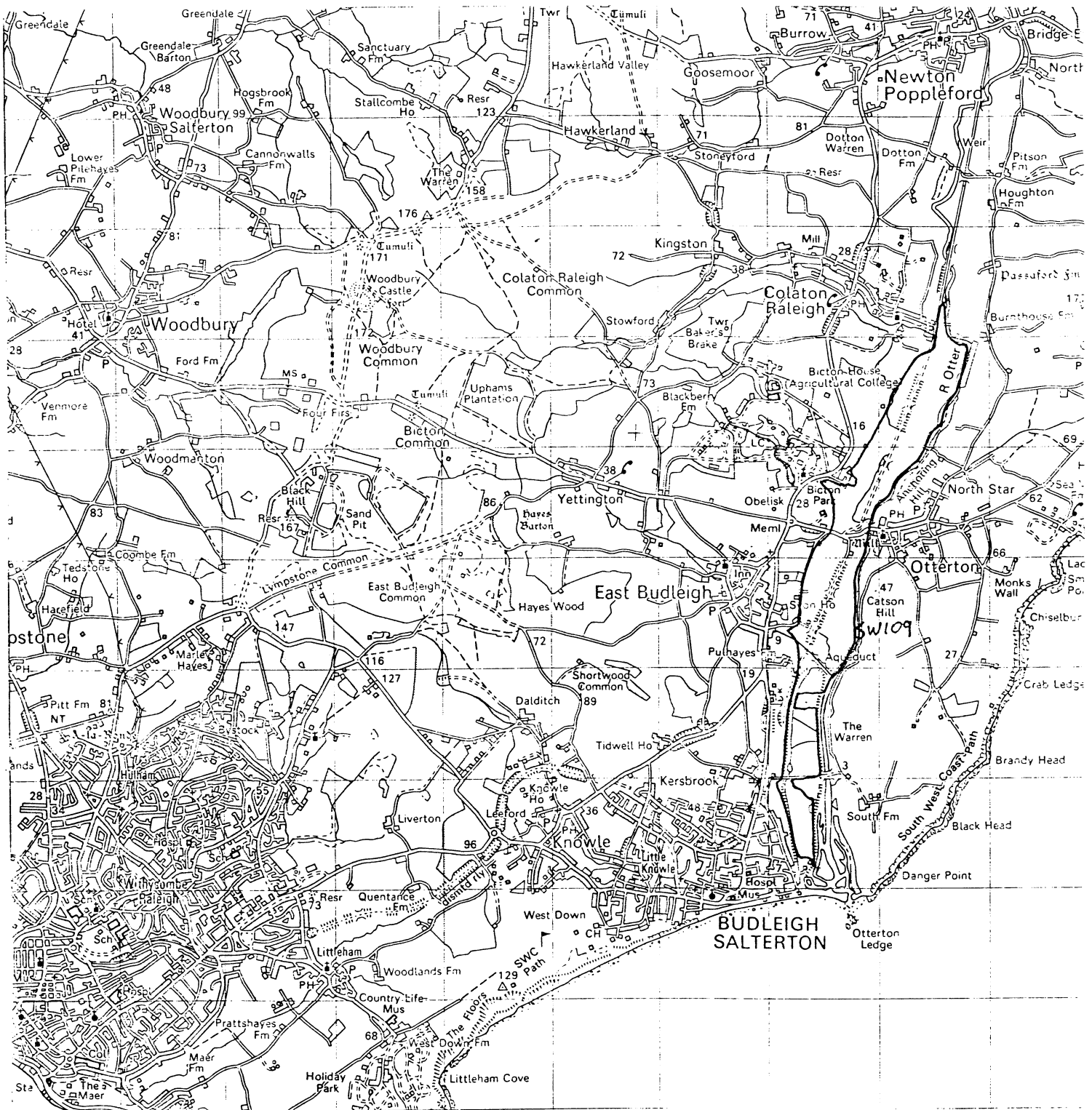
<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

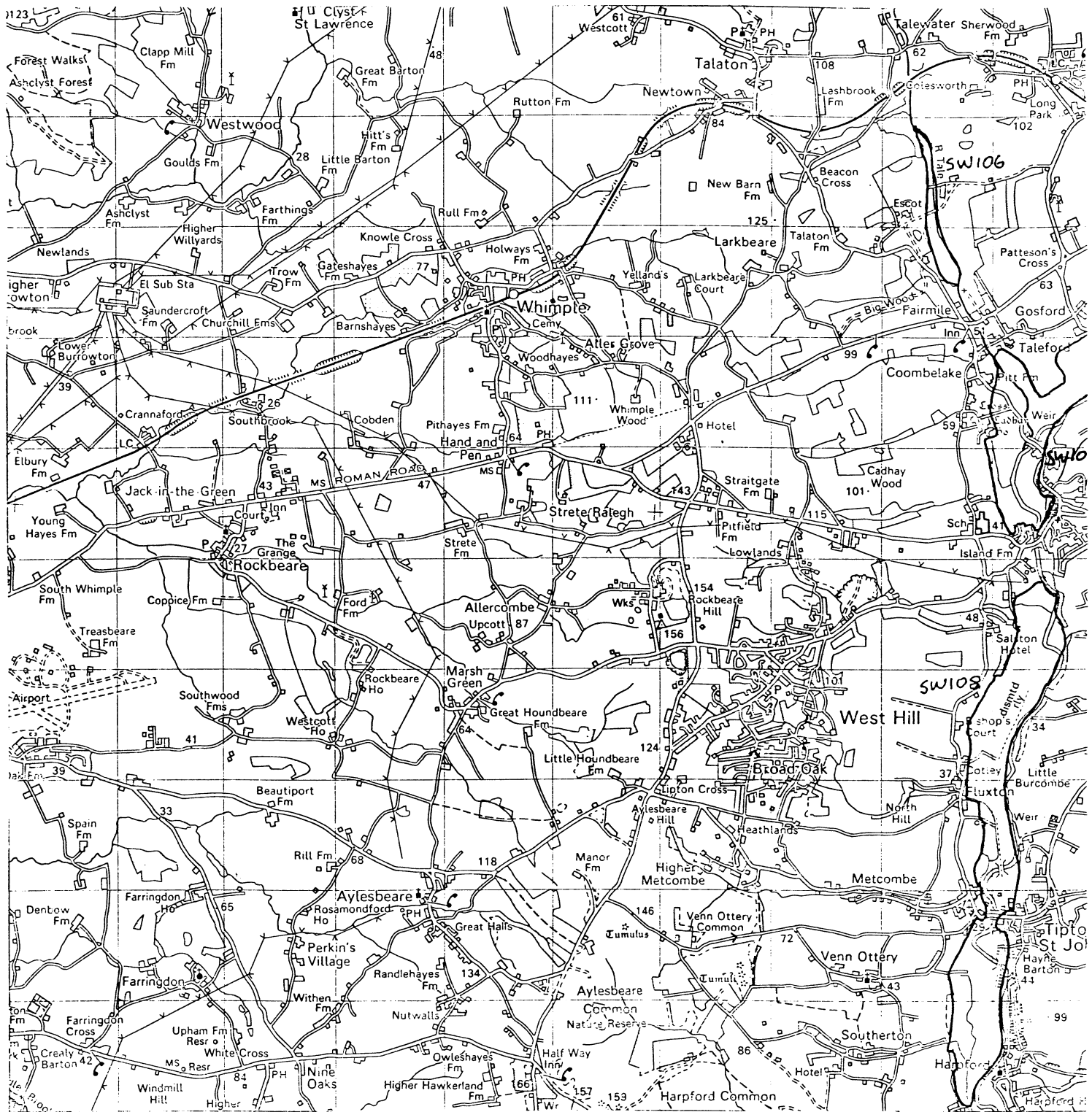
SW100 Ref. 60

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<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON



SY08 Sheet 192

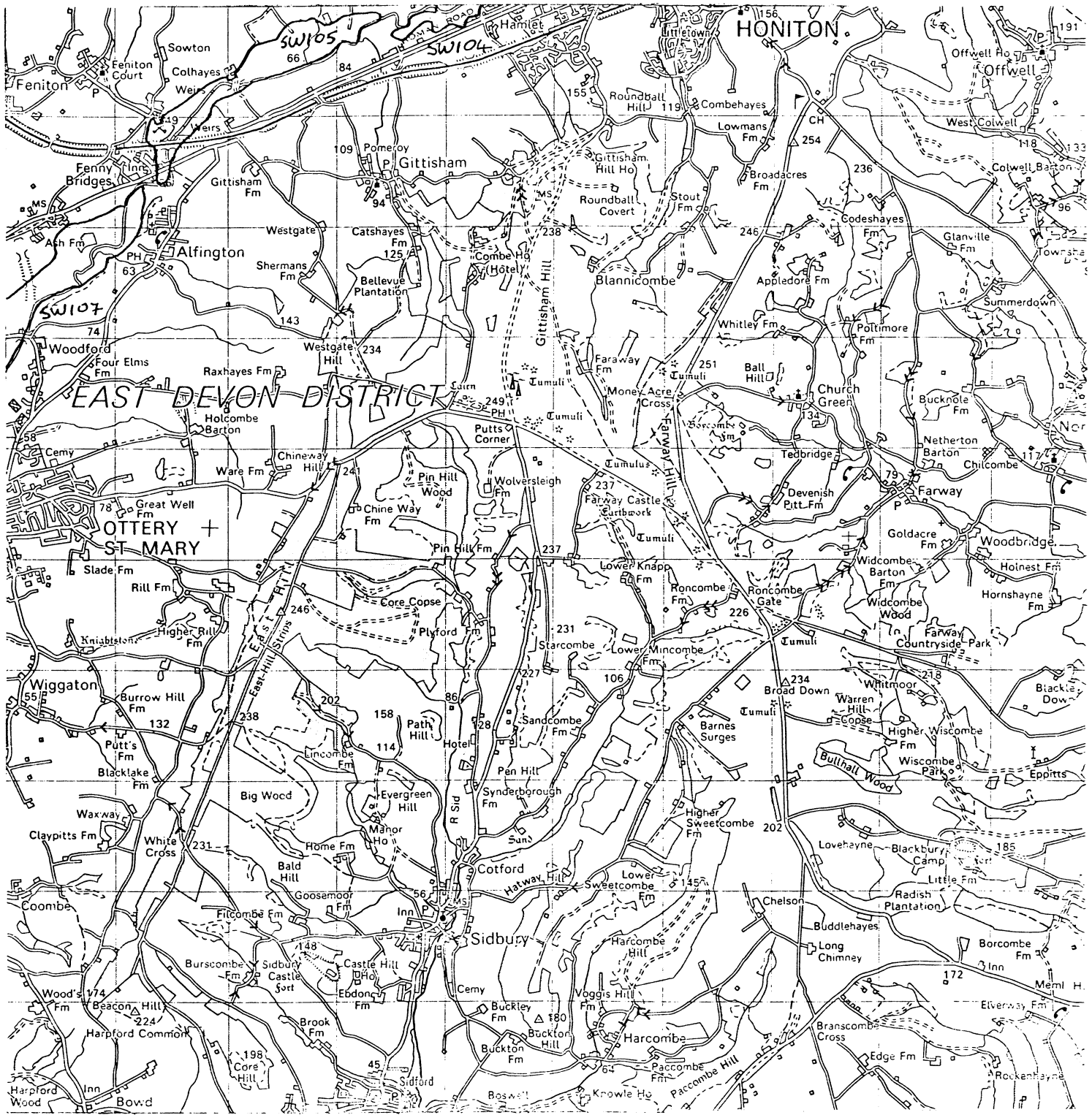


SY09 Sheet 192

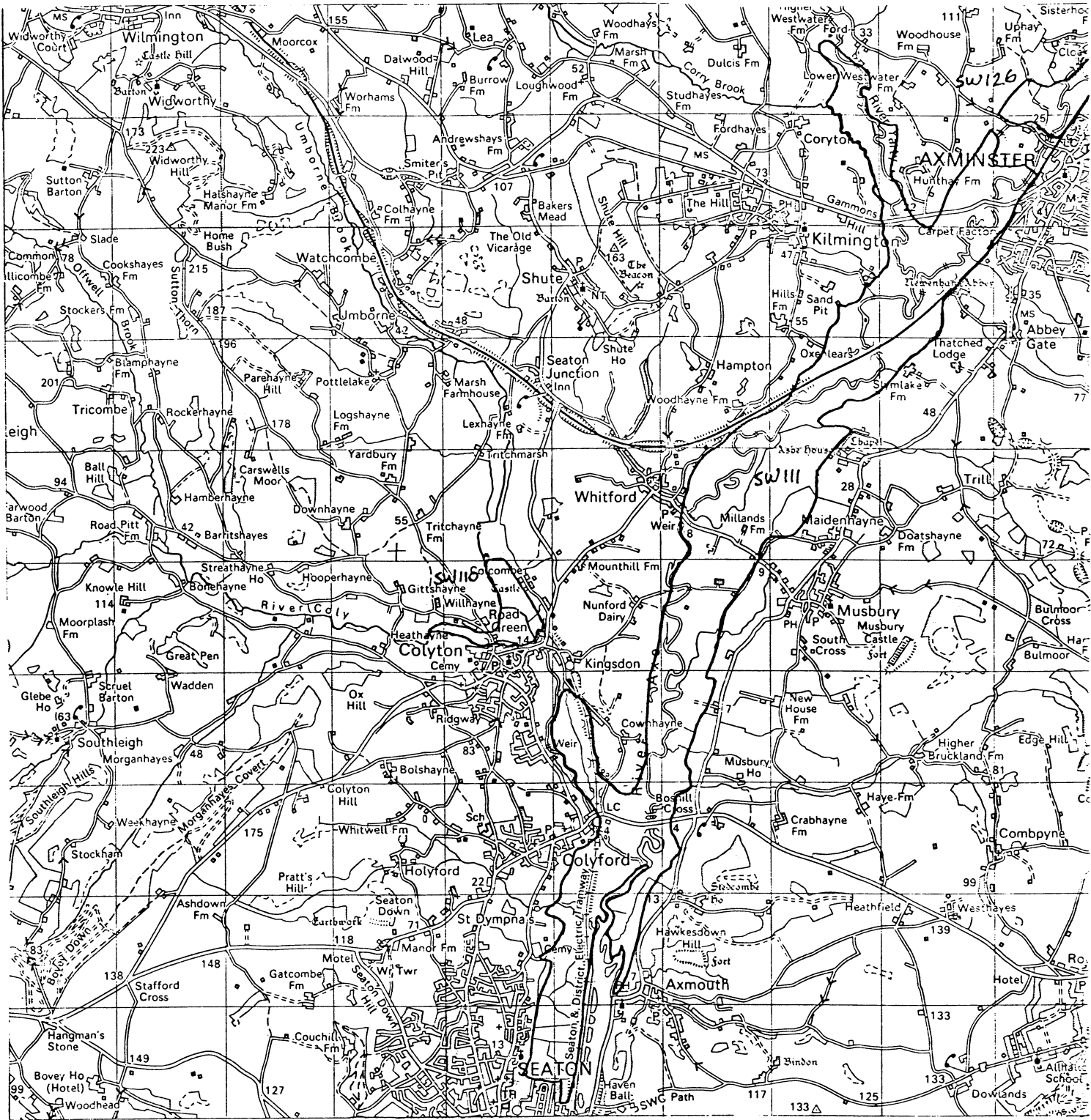
SW108 Ref: 571

□	P	□	B
⊗	I	□	O

DEVON



SY19 Sheet 192



SY29 Sheet 193

SW111 Ref. 194

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW111 Ref. 572

<input type="checkbox"/> P	<input type="checkbox"/> B
<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

SW126 Ref. 572

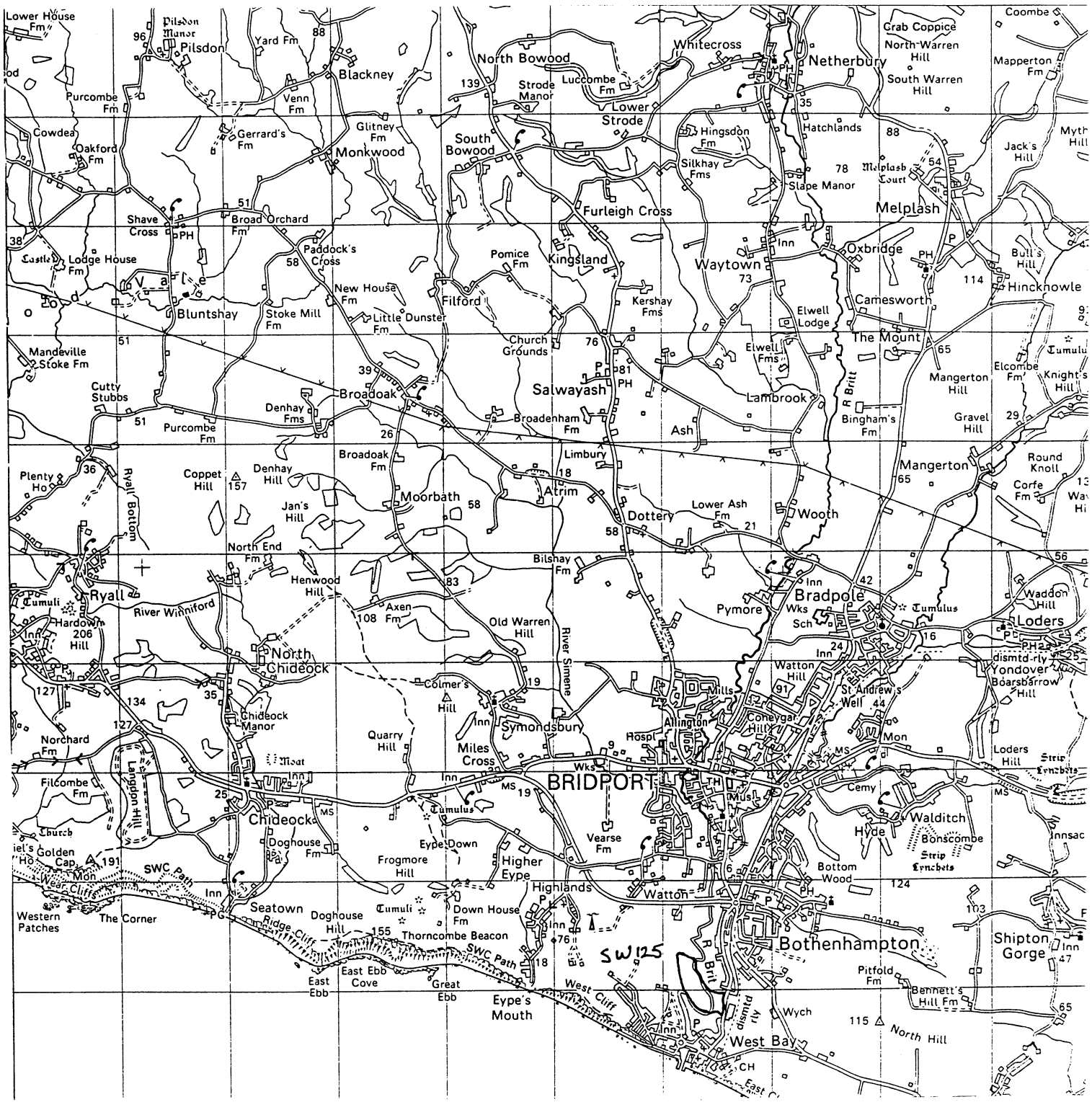
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<input checked="" type="checkbox"/> I	<input type="checkbox"/> O

DEVON

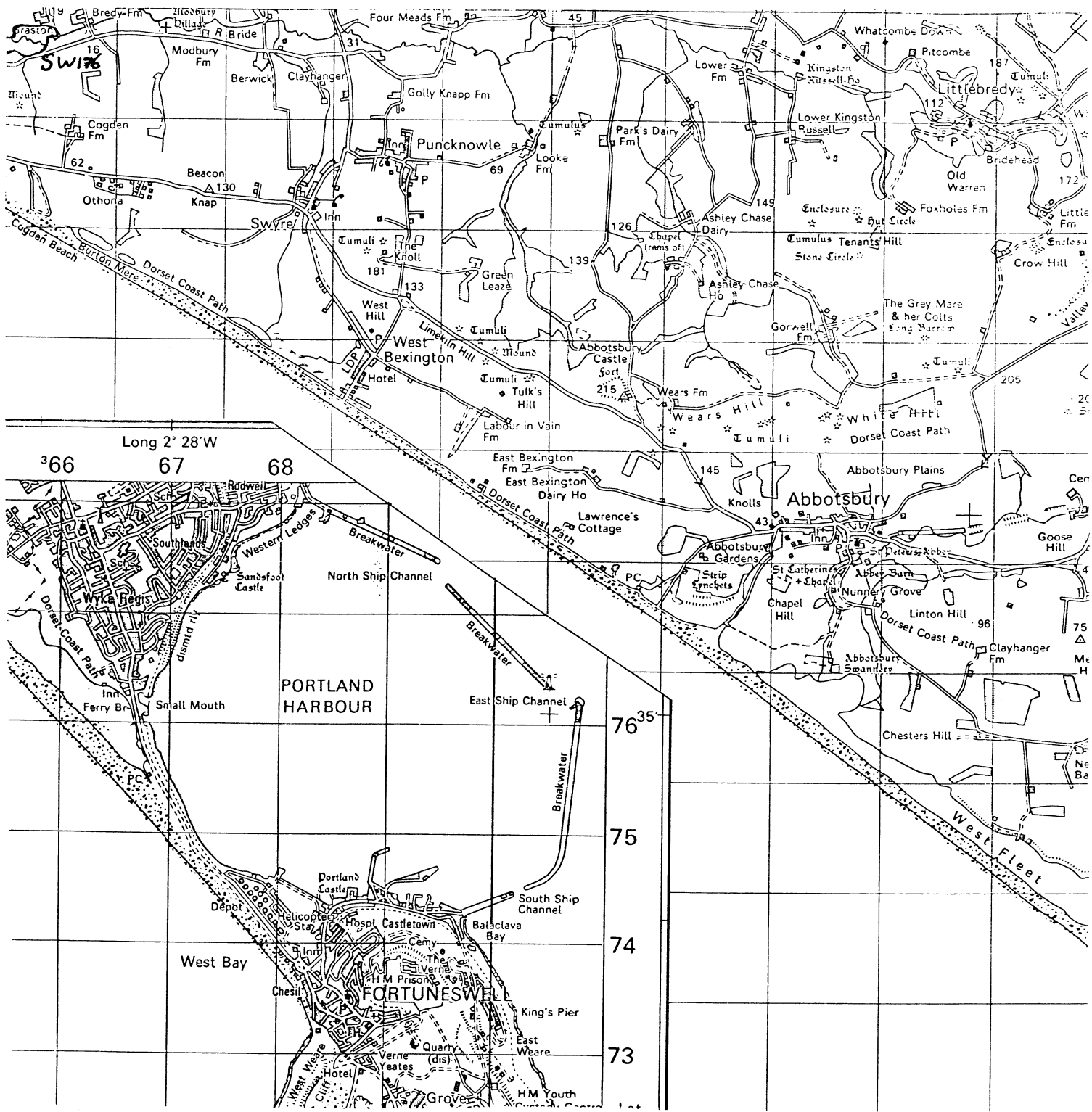
SW111 Ref. 726

<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

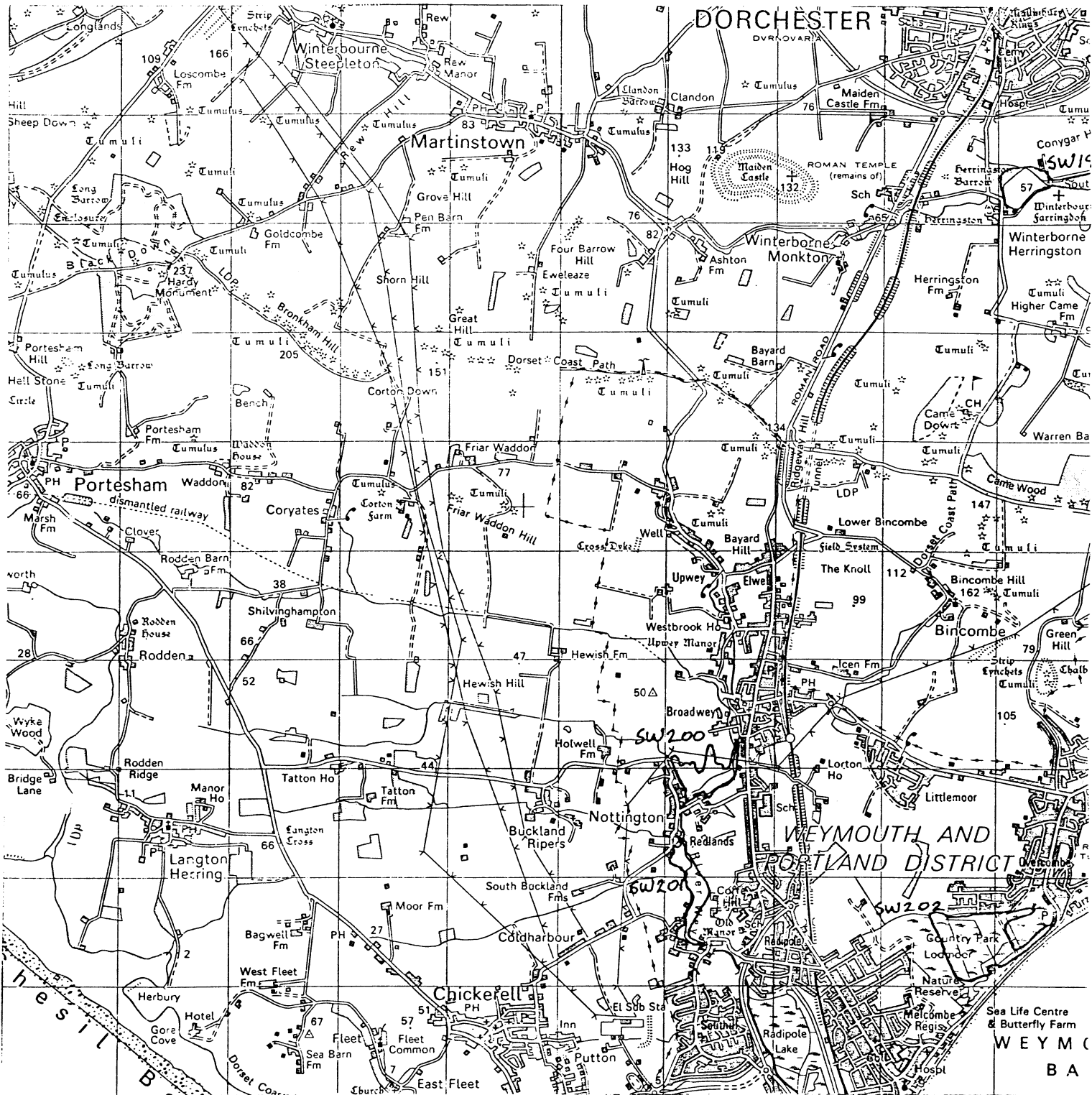
DEVON



SY49



SY58 Sheet 194



SY68 Sheet 194

SW202 Ref. 55

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW202 Ref. 574

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW202 Ref. 575

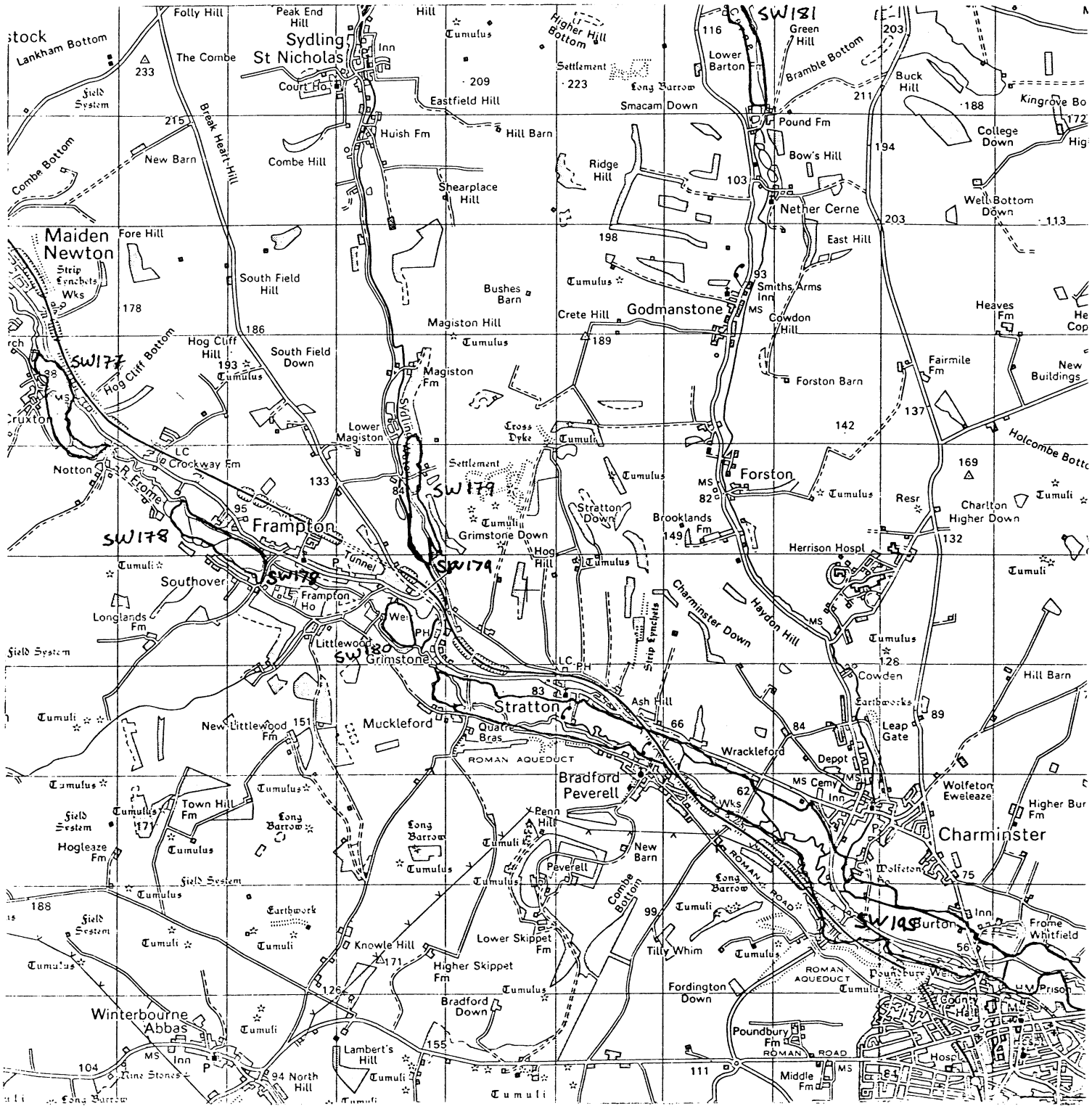
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW202 Ref. 725

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET



SY69 Sheet 194

SW179 Ref. 55

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW179 Ref. 573

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW195 Ref. 195

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW195 Ref. 576

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW178 Ref. 725

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET



U T H

SY78 Sheet 194

SW195 Ref. 195

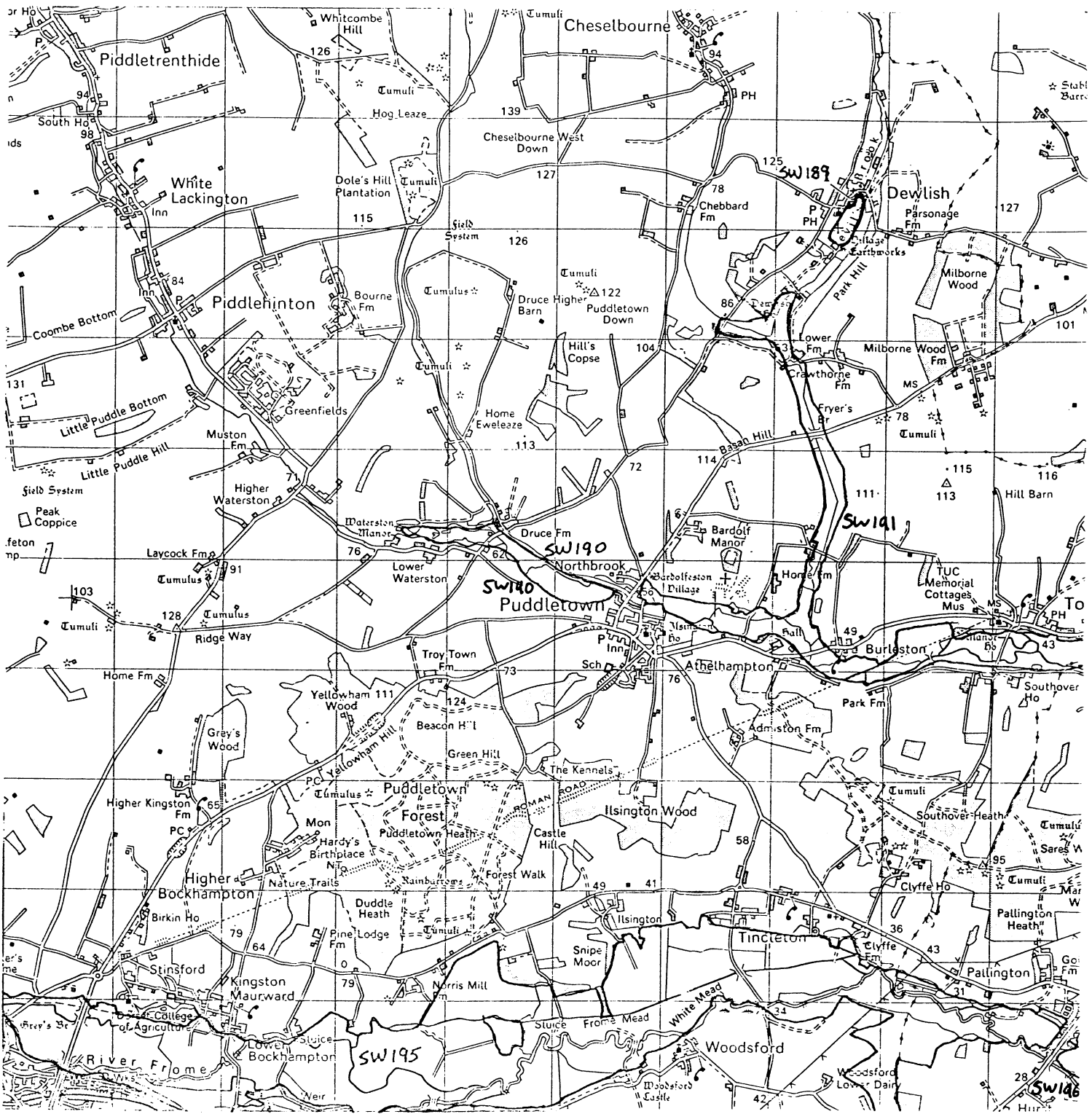
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<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW195 Ref. 576

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET



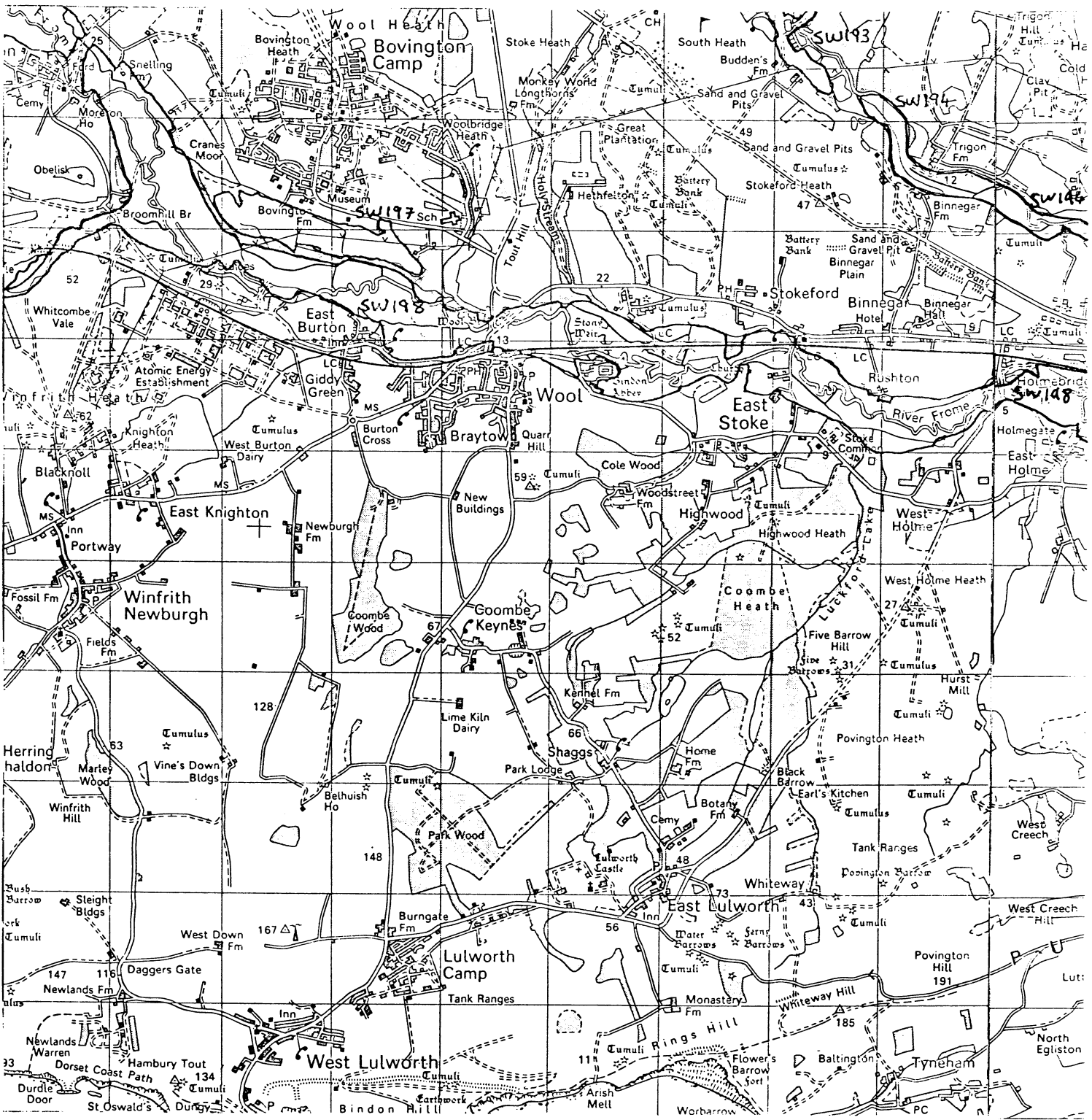
SY79 Sheet 194

SW195 Ref. 195
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
DORSET

SW195 Ref. 576
<input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O
DORSET

SW191 Ref. 725
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
DORSET

SW195 Ref. 725
<input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O
DORSET



SY88 Sheets 195,194

SW194 Ref. 55 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET	SW194 Ref. 181 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET	SW194 Ref. 195 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET
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SW198 Ref. 725 <input type="checkbox"/> P <input checked="" type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 55 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 181 <input checked="" type="checkbox"/> P <input type="checkbox"/> B <input type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 577 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 578 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET
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SW198 Ref. 579 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 580 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 581 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 582 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 583 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET	SW198 Ref. 584 <input type="checkbox"/> P <input type="checkbox"/> B <input checked="" type="checkbox"/> I <input type="checkbox"/> O DORSET
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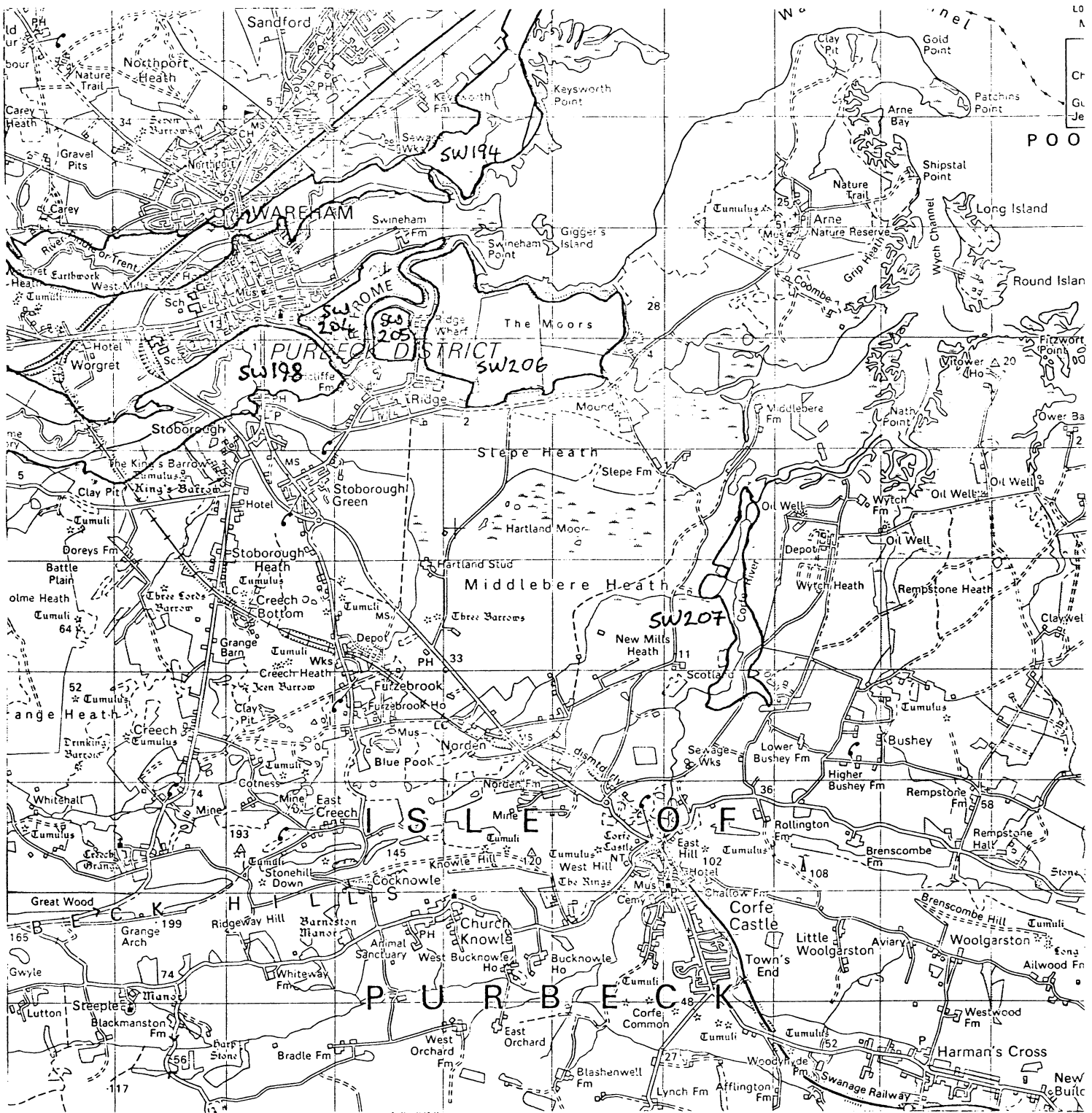


SY89 **Sheets 195,194**

SW191 Ref. 725

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET



SY98 Sheet 195

SW194 Ref. 55

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW194 Ref. 181

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW194 Ref. 195

<input type="checkbox"/>	P	<input checked="" type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 55

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 181

<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 577

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 578

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 579

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 580

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 581

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 582

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 583

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW198 Ref. 584

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

Lowland Wet Grassland Resource Survey

SY 98 Sheet 195

SW204 Ref: 181

P B

I O

DORSET

SW204 Ref: 585

P B

I O

DORSET

SW205 Ref: 181

P B

I O

DORSET

SW205 Ref: 585

P B

I O

DORSET

SW206 Ref: 181

P B

I O

DORSET

SW206 Ref: 585

P B

I O

DORSET

SW206 Ref: 586

P B

I O

DORSET

SW206 Ref: 587

P B

I O

DORSET

SW207 Ref: 181

P B

I O

DORSET



SY99 Sheet 195

SW194 Ref: 55

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<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW194 Ref: 181

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<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW194 Ref: 195

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<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW217 Ref: 195

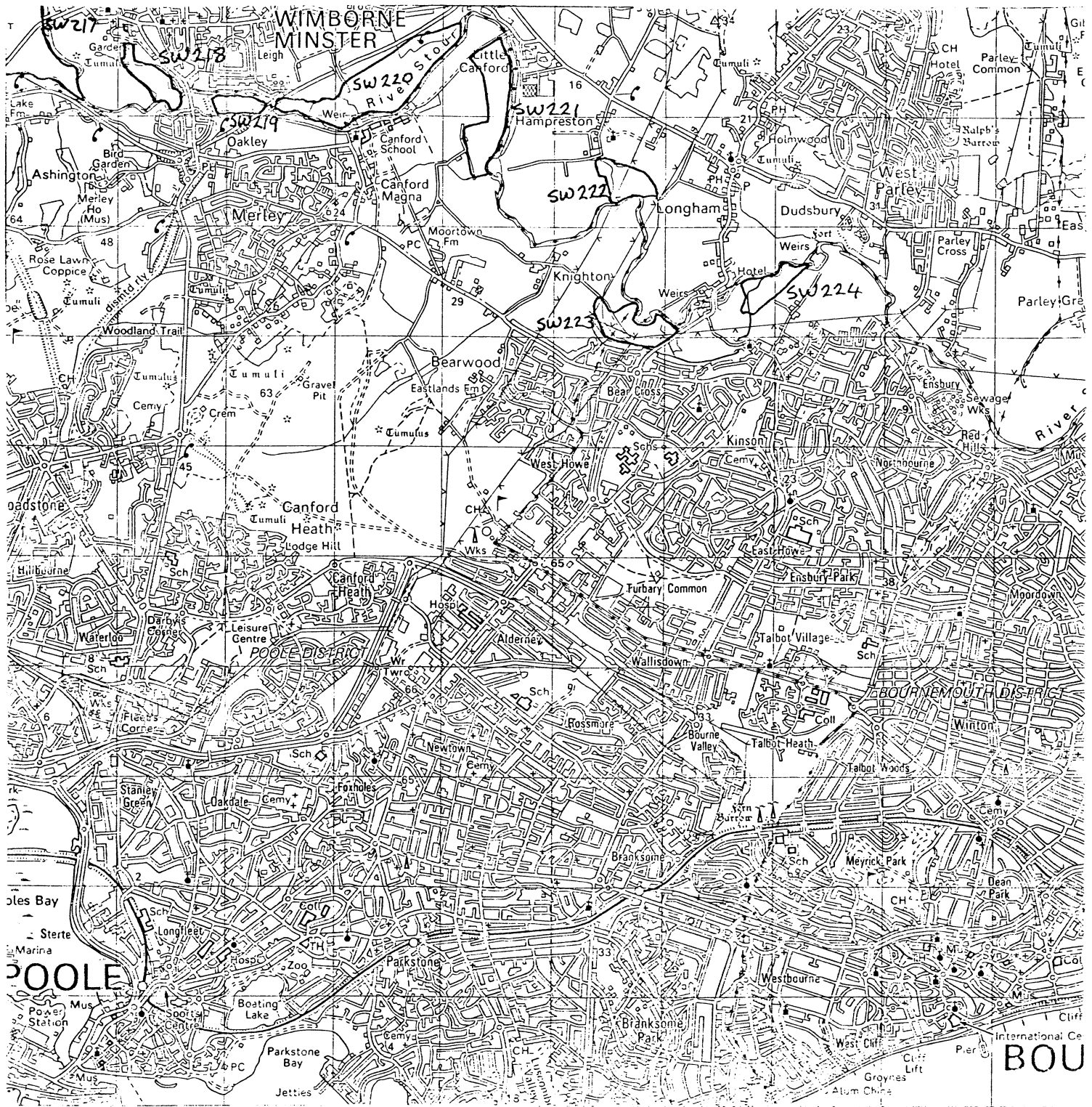
<input type="checkbox"/> P	<input checked="" type="checkbox"/> B
<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET

SW217 Ref: 725

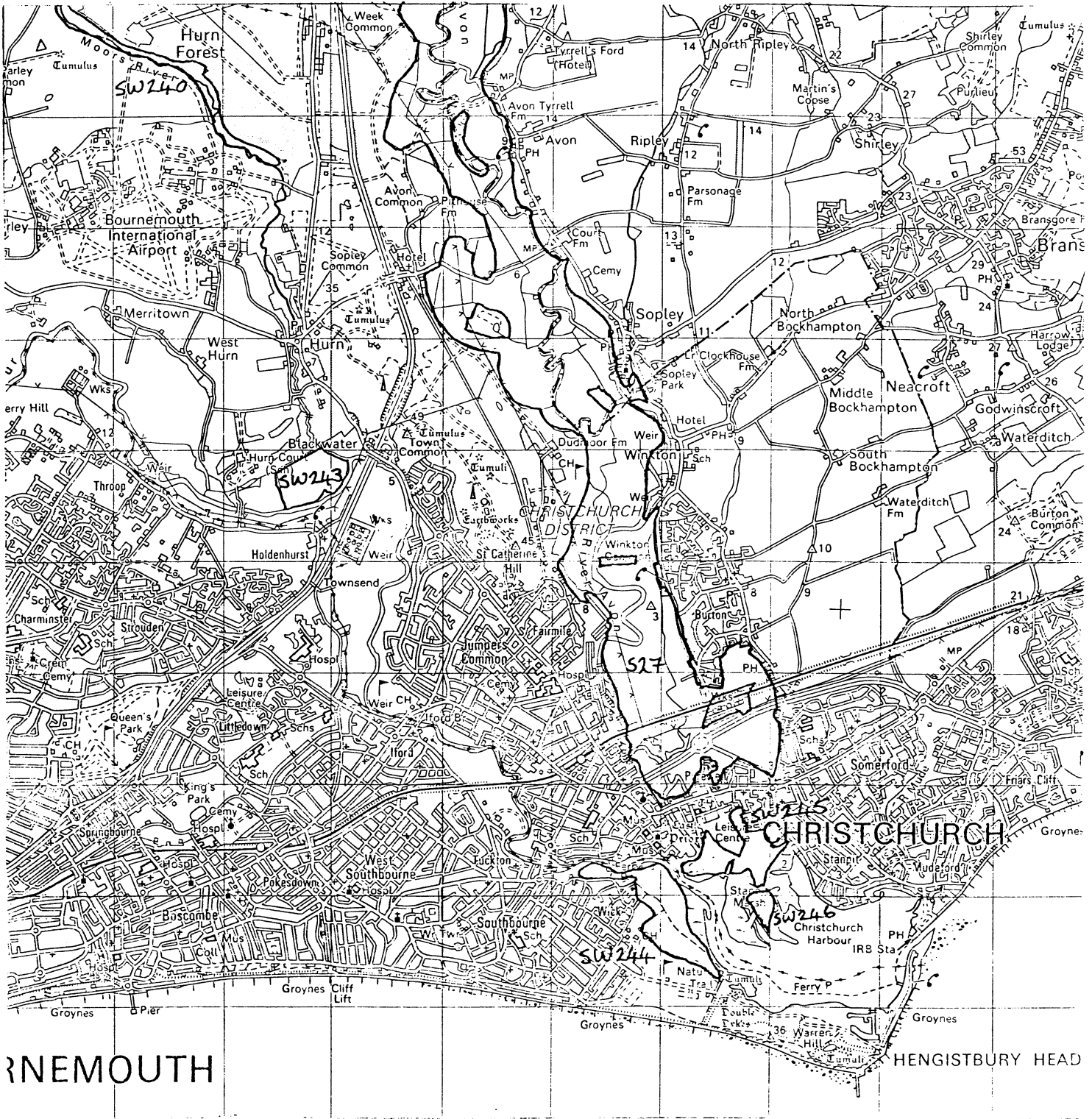
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<input type="checkbox"/> I	<input type="checkbox"/> O

DORSET



SZ09 Sheet 195

SW217 Ref. 195	
□ P	⊗ B
□ I	□ O
DORSET	



BORNEMOUTH

HENGISTBURY HEAD

SZ19 Sheet 195

SW240 Ref: 560

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<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref: 561

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref: 641

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW240 Ref: 642

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW244 Ref: 646

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW246 Ref: 644

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW246 Ref: 646

<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DORSET

SW27 Ref: 181

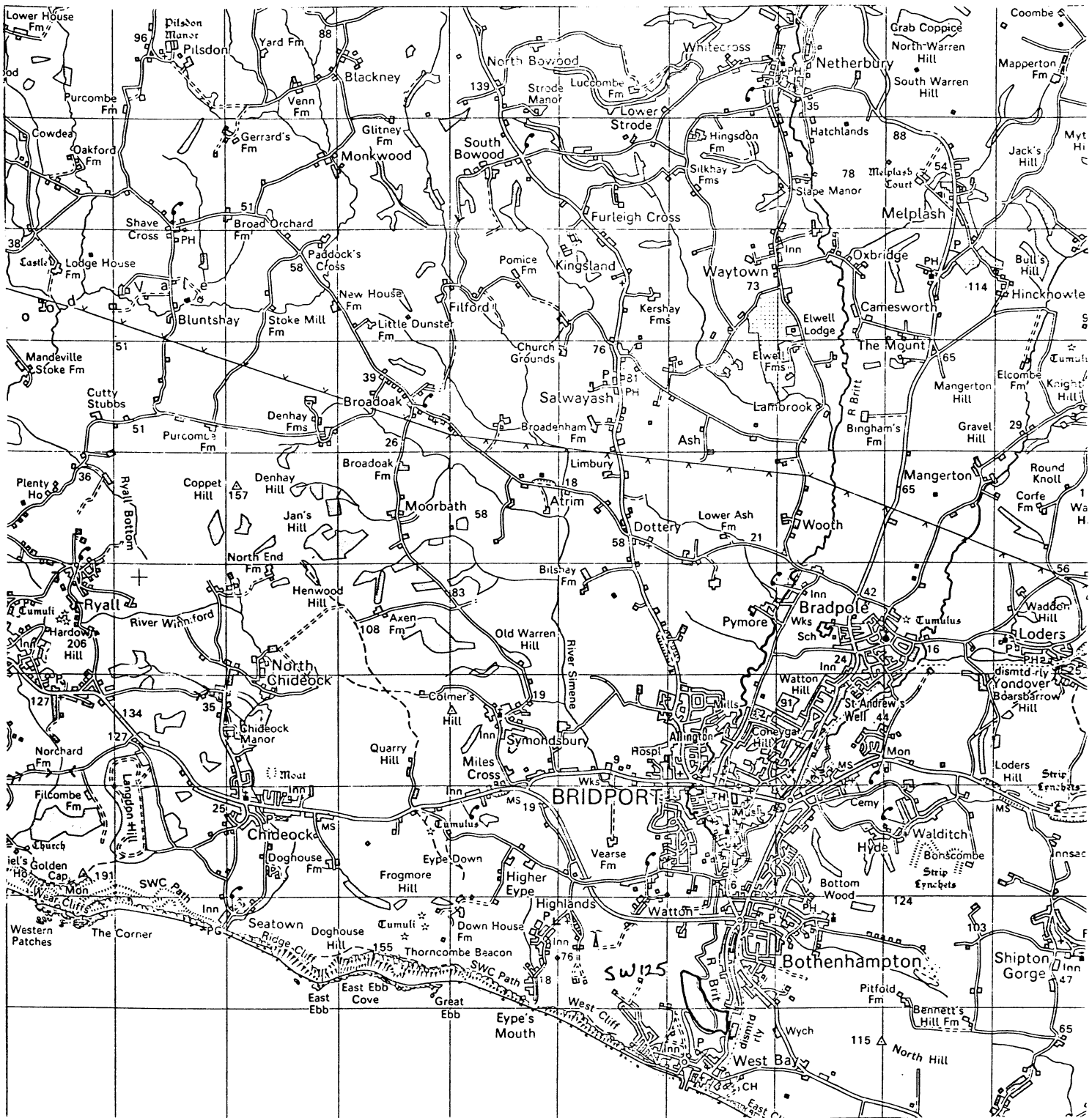
<input checked="" type="checkbox"/>	P	<input type="checkbox"/>	B
<input type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON

SW27 Ref: 569

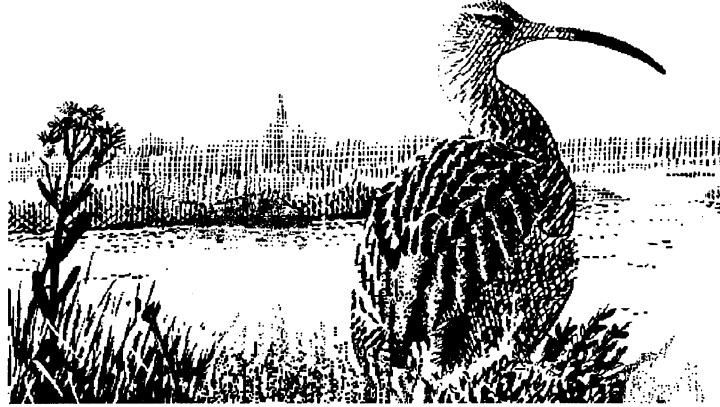
<input type="checkbox"/>	P	<input type="checkbox"/>	B
<input checked="" type="checkbox"/>	I	<input type="checkbox"/>	O

DEVON



SZ49 Sheet 193

LOWLAND WET
GRASSLAND



R E S O U R C E S U R V E Y

LOWLAND WET GRASSLAND
BIOTA REFERENCE INVENTORY

BIOTA REFERENCE INVENTORY

All references listed follow a standard format, based on information recorded on pro-formas and entered into a PARADOX relational database. The page numbers on the bibliographic references relate to a PARADOX reporting structure, and should be ignored. Required references should be located by their Ref_key. The details for each bibliographic reference are as follows:

- Ref_key** Unique reference number, ordered in sequence of entry to database. References are presented in ascending order. References restricted to other English Nature regions are presented in the relevant volumes, therefore there are gaps in the number sequence. The Ref_key number has no further significance other than use for an indexing system.
- Date_year** Date of reference publication/production.
- Status_code** Y - Details in English Nature STATUS Database
N - Details not found in STATUS Database
- Title** Title of report or information source. For Invertebrate Site Register (ISR) records the site name is entered here.
- Location_code** English Nature office location code, as used in STATUS database. Location codes are as follows:

ATT	Attingham	NW	Newcastle
ATTB	Overhaddon	NWL	Leyburn
ATTM	Malvern	NWY	York
ATTW	Banbury	P	Peterborough HQ
BR	Foxhold	PG	Grantham
BRD	Devizes	PH	Beds, Cambs, & Northants Team
BRL	Lyndhurst	T	Taunton
M	Bowness	TK	Trelissick
MB	Blackrod	TS	Slepe Farm
MW	Wakefield	TT	Okehampton
N	Norwich	W	Wye
NB	Bury St. Edmunds	WL	Lewes
NC	Colchester	WLN	London

- Authors** Names of authors. For ISR records the ISR site code is given.
- Publisher** Name of publisher
- Site_no** Number of sites surveyed
- Confidential** Y - report listed as confidential
N - report not listed as confidential
- Area** Included in the database for area of survey figures. This category has not been used, as survey areas rarely correspond accurately with

lowland wet grassland blocks, and an area of survey figure could be misleading in the context of this contract.

Species Types of biota surveyed. (Plants, invertebrates, birds, other) X in box indicates type(s) present.

Management X in box indicates that source has details of ditch and or grassland management.

Information X in box indicates that source has details of historical use, (site) evaluation or water quality information.

Attributes X in box indicates that report has details of negative, positive or potential character of wet grassland blocks.

Habitat_type Habitat types are coded as follows:

NCR	Nature Conservation Review
NVC	National Vegetation Classification
Other	Other type (specified in abstract)
Page	Page grassland classification
Phase 1	English Nature Standard
Phase 2	English Nature Standard
Phase 3	English Nature Standard

Method_type Standard methods of survey are listed as follows:

Ditch Length	
Other	Specified on abstract
Quadrat	
Transect	
Trap	Invertebrates

For ISR records methods are not given, as information is from non-standard sources.

Abstract A brief summary of other information from the source is given where access was available to the original report. Information given in other sections is not duplicated. Where other sections have been coded as **Other**, further information is given if it was available. Important features of interest are listed (eg. presence, location and area of MG4 vegetation).

The abstract can be prefixed with the following codes:

DOS - Date of survey

TOS - Time of survey

Other S-H - Source contains information on other species and habitats.

If these codes are missing the information was not present or not explicit enough for inclusion.

ISR (Invertebrate Site Register) sources are treated differently. ISR records have been included where they occur **within**, or in **close proximity** to wet grassland blocks. The name of the ISR record is added to the **Title** record, and the ISR site code is added to the **Authors** record.

For ISR records the abstract is prefixed with the following codes:

NOR - Number of records

NOS - Number of species recorded

NRDB - Number of RDB (Red Data Book) species recorded

NON - Number of Notable species recorded

SY - Source Years. The number of information sources that exist for a site divided by the number of years that records have been recorded for that site.

Block_# Wet grassland block numbers corresponding with geographical areas from the reference survey.

Status Y - Block has conservation status (eg: SSSI, NNR, RAMSAR)
N - Block status is uncertain

Great care must be taken when interpreting this column. It is not a complete or exhaustive reference for conservation status. This information was often not present in reports, or was difficult or impossible to assign geographically. This field has primarily been included in the database for English Nature to develop at will.

Coverage C - Complete coverage. Indicates that survey data corresponds exactly with the identified wet grassland block boundary (unusual).
P - Partial coverage. Indicates that survey data listed in the reference relates to only a **portion** of the wet grassland block, and may also refer to ground in the vicinity of, but outside, the wet grassland block.

The letter prefix indicates the English Nature region that the block is sourced from (eg. NW17 is block No. 17 in the North West region). To locate blocks refer to the block reference listings in the Block Details section at the end of this document using the block number. These contain the 8 figure alpha-numeric block centroid grid reference. The 10km square reference can be calculated from this. (eg: NW17 grid reference NY214579 will be found in 10km square NY25). The required block can then be found by referring to the 10km maps bound in this regional volume. They are arranged in ascending alpha-numeric code. Maps are only included if they contain wet grassland blocks identified in Modules 1 or 2 of this survey. Therefore there will not be entire map coverage of an English Nature region. The map section starts with a regional distribution map, which provides a key for the 10km maps.

Ref_key : 55 Date_year : 1989 Status_code : Y

Title : Neutral grassland in Dorset: survey and conservation assessment 1989

Authors : Porley, R. D.

Publisher : NCC/SW Site_no : 28

Confidential : N Area :

Block_#	Status	Coverage
SW179	N	P
SW194	N	P
SW198	N	P
SW202	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Phase 2

Method_type
Quadrat

Abstract : Scope: DOS 1988/TOS Jun Abstract: Field survey carried out of all known unimproved grassland in Dorset. Standard botanical survey methods. 396 ha unimproved neutral grassland remain; this is fragmented and of variable botanical quality. NVC survey found: MG 7,10,10a,11a,13. M 23,23b,27. S 22c.

Ref_key : 56 Date_year : 1987 Status_code : Y

Title : The grassland resource of the Blackdown Hills: its extent, classification and conservation potential

Authors : Saunders, G. & Butcher, B.

Publisher : NCC/SW Site_no : 99

Confidential : N Area :

Block_#	Status	Coverage
SW76	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
NVC Phase 2

Method_type
Quadrat

Abstract : Scope: DOS 1987/TOS May-Sep Abstract: Grassland and mire sites were surveyed to Phase 2 level. Sites were selected on basis of phase 1 survey and other available sources. 700ha of grassland of conservation value remain in survey area, representing less than 1% of total land area. Distrib and characteristics are discussed. Initial site evaluation given. Threats and problems are discussed and recommendations for future made. NVC classification should be treated as provisional: MG5,23 found.

Ref_key : 57 Date_year : 1988 Status_code : Y

Title : Monitoring grassland transplant sites. Brocks Farm (part SSSI), Devon. Base-line Phase 3 survey.

Authors : Leach, S. J.

Publisher : NCC Site_no : 2

Confidential : N Area :

Block_#	Status	Coverage
SW44	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Phase 3

Method_type
Quadrat

Abstract : Scope: DOS1987/TOS Sep. Abstract: Survey of two fields of unusual botanical interest, amongst best remaining examples of Centaurea nigra - Cynosurus cristatus mesotrophic grassland in Devon. Several uncommon plant species present, inc Oenanthe pimpinelloides and Orchis morio (perhaps largest colony in county). One field = SSSI, other of similar quality. Due to threats, at least 1 acre is intended to be transplanted autumn 1988.

Ref_key : 58 Date_year : 1986 Status_code : N

Title : Braunton Marsh Survey

Location_code
TT

Authors : Breeds, M.

Publisher : NCC/SW Site_no : 104

Confidential : N Area :

Block_#	Status	Coverage
SW46	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Other

Abstract : Scope: DOS1986/TOS Aug. Abstract: The survey aimed to assess the quality of fields by the variety of natural species present. Fields were graded <20% were regarded as "good", agricultural improvement was seen as the main cause of decline in quality. Four Spp. were notable.

Ref_key : 59 Date_year : 1987 Status_code : N

Title : Braunton Marshes Ditch Survey.

Location_code
TT

Authors : Wolsey, P.

Publisher : NCC/SW Site_no : 19

Confidential : N Area :

Block_#	Status	Coverage
SW46	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Ditch Length

Abstract : Scope: DOS1987?TOS Sep. Abstract: Survey aimed to; 1. Assess botanical content and value of waterways of Braunton Marshes. 2. To establish direction of drainage network flow. 3. To identify characteristic communities of aquatic plants. 4. To locate species of national/local rarity in aquatic communities.

Ref_key : 61 Date_year : 1991 Status_code : N

Title : A Botanical Survey of Ditches on the Exminster Marshes, Devon 1988

Authors : Leach, S. J., Doarks, C., Reid, J. A. J. & Newlands, C.

Publisher : NCC/EFU Site_no : 145

Confidential : N Area :

Block_#	Status	Coverage
SW95	N	P

Location_code
P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length

Abstract : Scope: DOS1988/TOS August. Abstract: Ditch types described & distrib. mapped. 72.4 % of ditches came under category "good" or "exceptional". Maps of distribution of ditches thought to be in need of management also included. Nationally scarce plants found: *Oenanthe pimpinelloides*, *Potamogeton trichoides*.

Ref_key : 62 Date_year : 1991 Status_code : Y

Title : Somerset Levels grassland survey 1991

Authors : Owens, L.

Publisher : EN/SW Site_no : 511

Confidential : Y Area :

Block_#	Status	Coverage
SW116	N	P
SW117	N	P
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Transect

Abstract : Scope: DOS 1991/TOS May-Jul. Abstract: Survey aimed to cover fields for which existing botanical data was absent on Somerset Levels and Moors SSSI's and to complete habitat maps. Field surveys & vascular plants with DAFOR ratings.

Ref_key : 63 Date_year : 1983 Status_code : Y

Title : West Sedgemoor, Somerset. Report of the joint working party.

Location_code
P

Authors : NCC, MAFF

Publisher : NCC/MAFF Site_no : 1

Confidential : Y Area :

Block_#	Status	Coverage
SW116	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : Scope: DOS 1983. Abstract: West Sedgemoor identified as SSSI in 1982 because of its value as an extensive wetland habitat. Report identifies main agricultural practices affecting water, ditch and land management. Pesticides, grazing aquatic weed control, fertilizer discussed. Site attracts wildfowl/ overwintering birds. Site area 1016 ha.

Ref_key : 65 Date_year : 1988 Status_code : Y

Title : Changes in the management of water levels on the Somerset Moors.

Location_code
T

Authors : Robins, M. & Green, R. E.

Publisher : RSPB Site_no :

Confidential : N Area :

Block_#	Status	Coverage
SW115	N	P
SW116	N	P
SW134	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : Abstract: Studies the relationship between water levels and the habitat requirements and breeding success of wet grassland waders on the Somerset Moors and Levels. No evidence found to link with trends in rainfall patterns.

Ref_key : 66 Date_year : 1987 Status_code : Y

Title : Somerset Moors Breeding birds 1987: survey results 1987, and change 1977/83/87.

Authors : Robins, M.

Publisher : RSPB (unpub) Site_no : 16

Confidential : Y Area :

Location_code
P

Block_#	Status	Coverage
SW115	N	P
SW116	N	P
SW117	N	P
SW134	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Other Transect

Abstract : Scope: DOS 1987/TOS Apr-Jun. Abstract: Aimed to establish baseline against which impact of ESA designation on breeding birds could be measured. Habitat measurements made. 1. Sward uniformity. 2. Cover value for tussock species. 3. Field wetness. 4. Wetness profile. 5. Soil profile. 6. Land use. 7. Sward height. 8. Surface water. Inter year changes recorded e.g. changes in bird population, land use, sward type, presence of Juncus, wetness. All six bird species surveyed show declines between 1977 and 1987.

Ref_key : 67 Date_year : 1983 Status_code : Y

Title : Somerset Moors breeding bird survey

Location_code
T

Authors : Weaver, D. J. & Chown, D. J.

Publisher : NCC/SW Site_no : 23

Confidential : N Area :

Block_#	Status	Coverage
SW115	N	P
SW116	N	P
SW117	N	P
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Other

Abstract : Scope: DOS 1983/TOS Apr-Jun/Other S-H. Abstract:
 Extensive inland tract of damp grassland. International importance for: whimbrel on spring passage, breeding pop. of mute swans, black tailed godwits. Exceptional in SW England for breeding snipe, redshank, yellow wagtails & in lowland Britain for whinchats. Recorded range of vegetation and other habitat features. Maps for each site.

Ref_key : 68 Date_year : 1991 Status_code : N

Title : Somerset Levels Trial Areas, Breeding Bird Survey. Location_code
P

Authors : Stirling, J.

Publisher : NCC Site_no : 8

Confidential : N Area :

Block_#	Status	Coverage
SW116	N	P
SW117	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Transect

Abstract : Scope: DOS 1991/ TOS May-Jul. Abstract: One visit to each site per week was made. Records made for species. Habitats recorded were; 1. Land use. 2. Field wetness. 3. Sward uniformity. 4. "Tussockyness"

Ref_key : 69 Date_year : 198 Status_code : Y

Title : The aquatic flora of the Somerset Levels and Moors

Location_code
P

Authors : Wolseley, P. A., Palmer, M. A. & Williams, R.

Publisher : CST Site_no : 1

Confidential :N Area :

Block_#	Status	Coverage
SW116	N	P
SW117	N	P
SW134	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length

Abstract : Scope: DOS 1982/ TOS Summer. Abstract: Plant communities of ditches, shynes and drains on Somerset Levels and Moors were assessed. Incorporating techniques already in use in other wetland areas for comparison purposes. Range of survey techniques used. Species lists produced. Relationships between ditch and vegetation types and management of the channel assessed to define optimum management conditions.

Ref_key : 70 Date_year : Status_code : Y

Title : Somerset Moors & Levels. Winter Bird Surveys, 1981 -82, 1982 - 83

Location_code
T

Authors : Murfitt, R. C., Chown, D. J. & Cadbuth, C. J.

Publisher : NCC/RSPB/SCC Site_no :

Confidential : N Area :

Block_#	Status	Coverage
SW115	N	P
SW116	N	P
SW117	N	P
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Other

Abstract : Scope: DOS 1981 - 82 & 1982 - 83/TOS Winter. Abstract: Report contains nos. of certain species & reference to National & International importance. Info on other areas of Somerset Levels but no maps or grid refs. Info on flooding and dampness/ land use 1982 - 83 winter.

Ref_key : 71 Date_year : 1984 Status_code : Y

Title : Otters on the Somerset Levels & Moors 1983 - 84 Location_code
T

Authors : Scott, H.

Publisher : NCC/SW Site_no : 10

Confidential : Y Area :

Block_#	Status	Coverage
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Other

Abstract : Scope: DOS 1983-84. Abstract: Report refers to Otters. Survey by spraint and other observations. 10 sites known to be regularly used included. Lists spraint sites and other info. Comparison with previous survey 1977-78.

Ref_key : 72 Date_year : 1984 Status_code : Y

Title : A Survey of the invertebrates of the Somerset Levels & Moors.

Location_code
T

Authors : Drake, C. M., Foster, A. P. & Palmer, M. A.

Publisher : NCC/SW Site_no : 186

Confidential : N Area :

Block_#	Status	Coverage
SW116	N	P
SW117	N	P
SW134	N	P
SW148	N	P
SW162	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length
Other

Abstract : Scope: DOS 1983?/TOS Spring & some Autumn.
 Abstract: Some management info. TWINSPAN, RDB and notable species for each site, also frequency of Spp. Species maps. Tables and analyses.

Ref_key : 73 Date_year : 1989 Status_code : Y

Title : Intensive Marsh Fritillary & Rare Species Surveys Location_code
 Authors : STNC Butterfly Group T

Publisher : NCC/SW/STNC Site_no :

Confidential : Y Area :

Block_#	Status	Coverage

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
 Other

Abstract : Scope: DOS 1989/TOS May-Jun. Abstract: Comments on vegetation esp. *Succisa pratensis*. Effects of deer, rabbits, cattle. Future management aims.

Ref_key : 74 Date_year : 1985 Status_code : Y

Title : A preliminary survey of the drainage rhynes of the Gordano Valley, Avon.

Location_code
T

Authors : Wilson, S.

Publisher : NCC/SW Site_no : 573

Confidential : N Area :

Block_#	Status	Coverage
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length

Abstract : Scope: DOS1985 or 1986?/TOS May-Aug. Abstract: Study aimed to visit most permanent drainage rhynes and collect info. on: physical characteristics, conductivity/pH, management and general info. Standard method of ditch survey. DAFOR analysis?.

Ref_key : 75 Date_year : 1992 Status_code : Y

Title : North Avon rhines and ditches: a botanical survey report and conservation management advice 1992

Authors : Pollock, K.

Publisher : EN/SW Site_no :

Confidential : N Area :

Location_code
T

Block_#	Status	Coverage
SW151	N	P
SW155	N	P
SW156	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length

Abstract : Scope: DOS 1992/TOS Aug-Sep. Abstract: 76 rhines and ditches in 5 areas surveyed North Avon levels. Standard ditch survey + modification. Ditches classified using TWINSPAN and species diversity. Management options suggested to improve wildlife habitat on the banks and in rhines of all areas surveyed in North Avon.

Ref_key : 76 Date_year : 1991 Status_code : Y

Title : A botanical survey of ditches on the Avon Levels and Moors 1991

Authors : Pollock, P., Bradford, R. & Christian, S.

Publisher : EN/SW Site_no : 1432

Confidential : N Area :

Block_#	Status	Coverage
SW148	N	P
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Other

Method_type

Abstract : Scope: DOS 1991,1992/TOS Summer. Abstract: 1432 sites surveyed to classify them by 2 methods. Margaret Palmer's ditch classification (NCC1989) and TWINSPAN classification. Species diversity recorded. Full species lists, DAFOR abundance ratings. Conductivity readings taken.

Ref_key : 77 Date_year : 1992 Status_code : Y

Title : Avon invertebrates survey Location_code

Authors : Anderson, M., Hill-Cottingham, P. & Duff, A. P
T

Publisher : EN/SW Site_no : 40

Confidential : N Area :

Block_#	Status	Coverage
SW148	N	P
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Ditch Length
Other

Abstract : Scope: DOS 1991 - 92/TOS Oct. Abstract: Emergent plants noted and general nature of ditches. Use of pond nets and samples taken for identification. Recommendations given. Nailsea Moor & Banwell marshes confirmed as suitable for SSSI selection on basis of aquatic fauna. Recommended that Congresbury Moor and Kingston Seymour should receive further study, fauna may be of SSSI quality.

Ref_key : 82 Date_year : 1993 Status_code : Y

Title : National Vegetation Classification survey of fields
in Gordano Valley NNR, Avon, 1991-92.

Authors : Cox, J.H.S.

Publisher : EN/SW Site_no : 64

Confidential : N Area :

Block_#	Status	Coverage
SW162	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
NVC

Method_type
Quadrat

Abstract : Scope: DOS 1991-92/TOS May-Aug. Abstract: Baseline NVC survey and map of site produced as contribution towards management of NNR. 8 fields surveyed in 1991 and 15 in 1992. NVC: MG 5, 8,10, 11. M 22, 23, 24. Quadrats analysed with MATCH and TABLEFIT.

Ref_key : 83 Date_year : 1989 Status_code : Y

Title : Somerset and Avon levels: aquatic invertebrate survey 1989.

Authors : Drake, C.M.

Publisher : NCC/FSU Site_no :

Confidential : N Area :

Location_code
P

Block_#	Status	Coverage
SW115	N	P
SW116	N	P
SW148	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type
Other

Abstract : Scope: DOS 1989. Abstract: Pond-net used for sampling. Nailsea Moor and Kenn Moor in Avon and Langmead in Somerset were recommended for SSSI selection on the basis of their aquatic faunas. Fauna at Curry Moor would provide support for the area's notification but could not be used alone. Banwell's fauna not of SSSI standard.

Ref_key : 84 Date_year : 1986 Status_code : Y

Title : A botanical survey of selected grassland sites in Avon. Location_code
P

Authors : Hedley, S.

Publisher : NCC Site_no : 45

Confidential : N Area :

Block_#	Status	Coverage
SW148	N	P
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
NVC Phase 2

Method_type
Quadrat

Abstract : Scope: DOS 1986/TOS May-Oct. Abstract: Phase 2 sites chosen from available information, not Phase 1 survey. Standard grassland recording cards were used. 'Naturalness' indicators devised. List of possible sites worthy of SSSI status.

Ref_key : 86 Date_year : 1992 Status_code : Y

Title : A botanical survey of ditches on the Avon levels and moors 1991 and 1992.

Authors : Pollock, K, Bradford, R, & Christian, S.

Publisher : EN/SW Site_no : 1165

Confidential : N Area :

Block_#	Status	Coverage
SW148	N	P
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type
Other

Method_type
Ditch Length
Other

Abstract : Scope: DOS 1991+1992/TOS Summer. Abstract: 2 methods were used to survey ditches, 1 standard NCC. Ditches classified in 3 ways. TWINSPAN endgroups used. SSSI criteria applied. Description of individual moors, Spp. distribution maps.

Ref_key : 181 Date_year : 1993 Status_code :

Title : English Nature Grassland Inventory - Dorset

Authors : English Nature.

Publisher : EN Site_no :

Confidential : N Area :

Block_#	Status	Coverage
S179	N	P
SW194	N	P
SW198	N	P
SW204	N	P
SW205	N	P
SW206	N	P
SW207	N	P
SW27	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : Site Codes: SW179 - DT/SY69/LO7. SW207 - DT/SY98/CO3.
 SW198 - DT/SY98/ED1. SW206 - DT/SY98/TO1. SW194 -
 DT/SY98/WO1. SW204 - DT/SY98/WO2. SW205 -
 DT/SY98/WO2. SW27 - DT/SZ19/AO1.

Ref_key : 529 Date_year : Status_code :

Title : Taw/Torridge Estuary. SS 4731. Location_code

Authors : ISR 13JB.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW48	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 8. S: 8. RDB: 0. N: 4. SY: 6.

Ref_key : 530 Date_year : Status_code :

Title : Knowl Water. SS 4834. Location_code

Authors : ISR 13GB.

Publisher : Site_no :

Confidential :Y Area :

Block_#	Status	Coverage
SW46	N	P
SW47	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1.

Ref_key : 531 Date_year : Status_code :

Title : West Porlock. SS 8747. Location_code

Authors : ISR 135P.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW46	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1.

Ref_key : 532 Date_year : Status_code :

Title : Porlock Shingle Beach. SS 880 479. Location_code

Authors : ISR 1359.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW62	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 2. S: 2. RDB: 0. N: 1. SY: 6.

Ref_key : 533 Date_year : Status_code :

Title : Porlock Marsh SSSI. SS 8848.

Authors : ISR 13P1.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW62	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 5. S: 5. RDB: 0. N: 2. SY: 1. Partly vegetated shingle bar in front of saltmarsh and grazing levels with weedy ditches. Small areas of carr and a reedswamp.

Ref_key : 534 Date_year : Status_code :

Title : R. Culm, Cullompton. ST 0410.

Authors : ISR 13DW.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW74	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 2. S: 2. RDB: 0. N: 0. SY: 3. A stretch of the river from ST 043 102. to ST 064 120.

Ref_key : 535 Date_year : Status_code :

Title : Berrow Dunes. ST 2952.

Authors : ISR 13LM.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 101. S: 83. RDB: 5. N: 39. SY: 27. A large site comprising a range of coastal habitats including saltmarsh, foreshore, dunes, stable grassland, dune slacks, scrub and freshwater lagoons.

Ref_key : 537 Date_year : Status_code :

Title : North Moor SSSI. ST 3230. Location_code

Authors : ISR 13JW.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW116	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1.

Ref_key : 538 Date_year : Status_code :

Title : Brent Knoll. ST 340 510. Location_code

Authors : ISR 13MV.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 4. S: 4. RDB: 0. N: 1. SY: 1. Isolated hill with neutral grassland, much of site is pasture, old fort with rough grassland on summit.

Ref_key : 539 Date_year : Status_code :

Title : West Sedgemoor SSSI. ST 3525. Location_code

Authors : ISR 13J4.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW116	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 6. S: 6. RDB: 0. N: 0. SY: 1.

Ref_key : 541 Date_year : Status_code :

Title : Banwell. ST 4059.

Authors : ISR 13DH.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW148	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 8. S: 8. RDB; 0. N: 0. SY: 1. Rough grassy hilside with woodland.

Ref_key : 542 Date_year : Status_code :

Title : Shapwick Heath SSSI, non NNR. ST 4140. Location_code

Authors : ISR 13J2.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 46. S: 42. RDB: 2. N: 11. SY: 8.

Ref_key : 543 Date_year : Status_code :

Title : West Moor SSSI. ST 4221. Location_code

Authors : ISR 13J3.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW117	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 0. SY: 0.

Ref_key : 544 Date_year : Status_code :

Title : Shapwick Heath, incl SSSI and NNR. ST Location_code
4240.

Authors : ISR 13LR.

Publisher : Site_no :

Confidential :Y Area :

Block_#	Status	Coverage
SW134	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 17. S: 134. RDB: 5. N: 41. SY: 70.

Ref_key : 545 Date_year : Status_code :

Title : Walton Down. ST 4273.

Authors : ISR 13CC.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW162	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 11. S: 11. RDB: 1. N: 3. SY: 5. Botanically diverse calcareous grassland, grazed by rabbits, some scrub.

Ref_key : 546 Date_year : Status_code :

Title : Shapwick Heath NNR. ST 4340. Location_code

Authors : ISR 13JX.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 115. S: 102. RDB: 4. N: 31. SY: 65.

Ref_key : 547 Date_year : Status_code :

Title : Kenn Moor. ST 4368. Location_code

Authors : ISR 13BC.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW 148	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 10. S: 10. RDB: 0. N: 5. SY: 3. Grazing levels traversed by rhynes containing plenty of rushes burr-reed, and frogbit.

Ref_key : 548 Date_year : Status_code :

Title : Tickenham Moor. ST 4371. Location_code

Authors : ISR 13DT.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW148	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1. Rich pasture, river and rhynes.

Ref_key : 549 Date_year : Status_code :

Title : Court Hill. ST 4372. Location_code

Authors : ISR 13DK.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW162	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1.

Ref_key : 550 Date_year : Status_code :

Title : Gordano Valley. ST 4372. Location_code

Authors : ISR 13AP.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW162	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 34. S: 34. RDB: 2. N: 13. SY: 13. Fen meadow, reedbed and mixed carr. The unimproved herb- rich meadows are cow grazed though at a low intensity. The ditches are also rich and choked by aquatic vegetation.

Ref_key : 551 Date_year : Status_code :

Title : Wet Moor SSSI. ST 4424. Location_code

Authors : ISR 13J5.

Publisher : Site_no :

Confidential :Y Area :

Block_#	Status	Coverage
SW117	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 0. SY: 0.

Ref_key : 552 Date_year : Status_code :

Title : Meare Heath SSSI. ST 4440. Location_code

Authors : ISR 131Y.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 6. S: 6. RDB: 1. N: 5. SY: 5.

Ref_key : 553 Date_year : Status_code :

Title : Nailsea Moor. ST 4470. Location_code

Authors : ISR 13BN.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW148	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 7. S: 7. RDB: 0. N: 4. SY: 2. Grazing levels with a small reedmarsh.

Ref_key : 554 Date_year : Status_code :

Title : Westhay Moor. ST 4543. Location_code

Authors : ISR 13IL.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW134	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 13. S: 12. RDB: 1. N: 4. SY: 6.

Ref_key : 555 Date_year : Status_code :

Title : Lawrence Weston Meadows. ST 5479. Location_code

Authors : ISR 13BH.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW155	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1. Area of grassland and hay meadows divided by hedgerows and rhynes. Some meadows flood for part of the year as several of the rhynes have silted up. Small reedbeds have developed.

Ref_key : 556 Date_year : Status_code :

Title : Avonmouth Sewage Works. ST 5379. Location_code

Authors : ISR 13AS.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW155	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 2. S: 2. RDB: 0. N: 0. SY: 1. 25 acre reserve based around sewage works. Two old meadows enclosed by rhynes have not been grazed for years. Some rough grassland and amenity planting in some areas.

Ref_key : 557 Date_year : Status_code :

Title : Duckhole. ST6392. Location_code

Authors : ISR 13AX.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW151	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 10. Pasture with drainage ditches.

Ref_key : 558 Date_year : Status_code :

Title : Littleton Brick Pits. ST 5991.

Authors : ISR 13BL.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW153	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 3. S: 3. RDB: 0. N: 0. SY: 1. Open water, reedbed (the largest in North Avon) and willow scrub.

Ref_key : 560 Date_year : Status_code :

Title : Potterne Farm. SU 0907. Location_code

Authors : ISR 1316.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW239	N	P
SW240	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 4. S: 4. RDB: 0. N: 1. SY: 4. Commonland and rough fields with marshy ground bordering the River Crane.

Ref_key : 561 Date_year : Status_code :

Title : Avon Forest Park. Location_code

Authors : ISR 13C6.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW240	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 0. S: 11. RDB: 4. N: 5. SY: 7. Coniferous plantations and remnant areas of heathland between the Avon and moors rivers.

Ref_key : 564 Date_year : Status_code :

Title : Par Marshes. SX 0853. Location_code

Authors : ISR 1305.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW5	N	P
SW6	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 8. S: 6. RDB: 0. N: 3. SY: 6.

Ref_key : 565 Date_year : Status_code :

Title : Greystones Bridge. SX 368 805. Location_code

Authors : ISR 1352.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW17	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1. Stretch of R. Tamar. River is wide and fast.

Ref_key : 566 Date_year : Status_code :

Title : Notter Bridge. SX 3861. Location_code

Authors : ISR 1336.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW25	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 1. SY:1.

Ref_key : 567 Date_year : Status_code :

Title : Great Plantation SX 8276. Location_code

Authors : ISR 13HQ.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW44	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 37. S: 34. RDB: 3.. N: 10. SY: 36. Conifer plantation with glades and remnants of dry and wet heath.

Ref_key : 568 Date_year : Status_code :

Title : Bovey Heath. SX 8276. Location_code

Authors : ISR 13FL.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW44	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 58. S: 57. RDB: 7. N: 27. S: 35. An area of heathland with oak/sallow scrub and some wetter areas. Some areas of birch border the site.

Ref_key : 569 Date_year : Status_code :

Title : Rackerhayes Lakes. SX 8672. Location_code

Authors : ISR 13JV.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW27	N	P
SW44	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 4. S: 4. RDB: 0. N: 2. SY: 6. Series of ponds ranging in size, depth and vegetation. Ponds contain many aquatic plants and have emergent vegetation, various species of pondweed and water lily are present as are common reed and yellow flag.

Ref_key : 570 Date_year : Status_code :

Title : Wolborough. SX 8770. Location_code

Authors : ISR 13HT.

Publisher : Site_no :

Confidential : Area :

Block_#	Status	Coverage
SW28	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 5. S: 5. RDB: 1. N: 1. SY: 2. One of finest examples of woodland carr in Devon. Areas of young wet birch wood with a field level of meadowsweet, as well as thickets of willow carr with common reed.

Ref_key : 571 Date_year : Status_code :

Title : R. Otter, Harpford. SY 0890. Location_code

Authors : ISR 13DV.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW108	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 3. S: 3. RDB: 1. N: 0. SY: 3. Stretch of the river between Harpford and Otterton.

Ref_key : 572 Date_year : Status_code :

Title : River Axe, Axminster to Whitford Bridge. SY Location_code
2998.

Authors : ISR 13GF.

Publisher : Site_no :

Confidential :Y Area :

Block_#	Status	Coverage
SW111	N	P
SW126	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 4. S: 4. RDB: 2. N: 0. SY: 4. Some areas have thick marginal vegetation.

Ref_key : 573 Date_year : Status_code :

Title : Langford Meadow SSSI. SY 638 952. Location_code

Authors : ISR 13PL.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW179	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 20. S: 19. RDB: 0. N: 3. SY: 2. Disused remnant of a formerly extensive water-meadow system lying on Sydling Water, a calcareous tributary of R. Frome. Rich meadow and marsh flora along numerous drains.

Ref_key : 574 Date_year : Status_code :

Title : Lodmoor SSSI. SY 6881. Location_code

Authors : ISR 13H\$.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW202	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R; 17. S: 15. RDB: 0. N; 4. SY: 15. Coastal marsh protected from sea by sea wall but still influenced by saline.

Ref_key : 575 Date_year : Status_code :

Title : Lodmoor and Lorton. SY 6881. Location_code

Authors : ISR 13PP.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW202	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 0. S: 35. RDB: 4. N: 12. SY: 29. Graduation from grassland to woodland with wet freshwater flushes through to brackish reedswamp and saltmarsh.

Block_#	Status	Coverage
SW195	N	P

Ref_key : 576 Date_year : Status_code :

Title : South Winterbourne. SY 7289.

Location_code

Authors : ISR 1318.

Publisher :

Site_no :

Confidential : Y

Area :

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 5. Tributary of R. Frome.

Ref_key : 577 Date_year : Status_code :

Title : Winfrith and Tadnoll. SY 8087. Location_code

Authors : ISR 13D4.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 52. S: 107. RDB: 6. N: 22. SY: 51. Extensive area of wet and dry heathland with standing water and bogs.

Ref_key : 578 Date_year : Status_code :

Title : Winfrith Heath SSSI. SY 8087. Location_code

Authors : ISR 13U4.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 30. S: 29. RDB: 3. N: 12. SY: 10. Large area of dry heath and mire. Poor fen and acid grassland.

Ref_key : 579 Date_year : Status_code :

Title : Wool Station Meadow DTNC Reserve. SY 844 Location_code
870.

Authors : ISR 13Q8.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 9. S: 9. RDB: 0. N: 0. SY: 1. Rank grassland, ditches with *Equisitum limosum* and *Potentilla palustris*. Some oak and sallow bushes.

Ref_key : 580 Date_year : Status_code :

Title : The Moors, Wool. SY 8487. Location_code

Authors : ISR 1311.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 10. S: 10. RDB: 2. N: 5. SY: 10. Site includes wet meadows and ditches adjoining the river. Arable fields and some seepage woodland are present.

Ref_key : 581 Date_year : Status_code :

Title : Bindon Mill Meadow. SY 855 869. Location_code

Authors : ISR 13Q9.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R; 23. S: 23. RDB: 0. N: 0. SY: 1. Ungrazed field, margins of a ditch and the River Frome.

Ref_key : 582 Date_year : Status_code :

Title : River Frome. SY 8686. Location_code

Authors : ISR 13H9.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 6. S: 31. RDB: 3. N: 0. SY: 9. Various associated wetland sites and tributaries along the river. Wet fen and meadows.

Ref_key : 583 Date_year : Status_code :

Title : East Stoke Mill Stream. SY 869 868. Location_code

Authors : ISR 13GJ.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW198	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 6. S: 6. RDB: 2. N: 0. SY: 5. A fast flowing chalk mill stream, drawing water from the R. Frome.

Block_#	Status	Coverage
SW198	N	P

Ref_key : 584 Date_year : Status_code :

Title : Stoborough Marsh. SY 9286.

Location_code

Authors : ISR 13HS.

Publisher :

Site_no :

Confidential : Y

Area :

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 9. S: 7. RDB: 1. N: 6. SY: 5. Marshy grazing meadows and reedbeds around the R. Frome at SY 9186, lying between the southern part of the Wareham meadows SSSI and East Holme Meadows SSSI.

Ref_key : 585 Date_year : Status_code :

Title : Wareham Meadows SSSI. SY 9387. Location_code

Authors : ISR 13R8.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW204	Y	P
SW205	Y	P
SW206	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 7. S: 7. RDB: 0. N: 0. SY: 1. Habitats include grazing meadows, ditches, bog and swamp. Base rich rivers and acid groundwater.

Ref_key : 586 Date_year : Status_code :

Title : The Moors, Arne SSSI inc. NNR. SY 950 870.

Authors : ISR 13R9.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW206	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Abstract : R: 71. S; 36. RDB: 4. N: 28. SY: 38. Heath and acid grassland, with fens and drains, adjacent to (and formerly included in) Arne SSSI an including south bank of R. Frome at its mouth. Drains vary in alkalinity and acidity. Some acid bog.

Block_#	Status	Coverage
SW206	Y	P

Ref_key : 587 Date_year : Status_code :

Title : hartland Moor and Arne Heaths. SY 9586.

Location_code

Authors : ISR 13D2.

Publisher :

Site_no :

Confidential : Y

Area :

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 37. S: 184. RDB; 22. N; 63. SY: 191. Complete range of heathland types from mire to dry heath, grading into saltmarsh and reedbeds in coastal areas. The Moors SSI and NNR has grazing marsh with drainage ditches by the R. Frome. Areas of deciduous woodland.

Ref_key : 641 Date_year : Status_code :

Title : Fir Grove Farm SSSI. SU 107 998. Location_code

Authors : ISR 13RK.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW240	Y	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 37. S: 37. RDB: 0. N: 1. SY: 1. Unimproved grazing meadows by the Moors River, with *Agrostis*, *Cynosurus* and *Holcus lanatus*. A fair flora of composites and knapweed in places. Also river and hedgerow habitats.

Ref_key : 642 Date_year : Status_code :

Title : Moors River SSSI. SZ 1199. Location_code

Authors : ISR 13GS.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW240	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 22. S: 55. RDB: 3. N: 1. SY: 8. Species rich vegetation similar to lowland clay river. Other habitats include flood plain woods, wetland and meadows, wet heath and bog.

Ref_key : 644 Date_year : Status_code :

Title : Stanpit Marsh LNR (SSSI). SZ 168 920. Location_code

Authors : ISR 13N%.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW246	Y	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 36. S: 36. RDB: 0. N: 4. SY: 6. Saltmarsh grading to grassland and gorse/bramble scrub. Brackish and freshwater creeks, pools and reedbeds.

Ref_key : 682 Date_year : Status_code :

Title : Littleton Brick Pits. ST 5991. Location_code

Authors : ISR 13BL.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW153	N	P

Species: Plants Inverts
 Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 3. S: 3. RDB: 0. N: 0. SY: 1. Open water, reedbed (the largest in north Avon) and willow scrub.

Ref_key : 683 Date_year : Status_code :

Title : Duckhole. ST 6392. Location_code

Authors : ISR 13AX.

Publisher : Site_no :

Confidential : Y Area :

Block_#	Status	Coverage
SW151	N	P

Species: Plants Inverts

Birds Other

Management: Ditch Grassland

Information: Historical Evaluation Water Quality

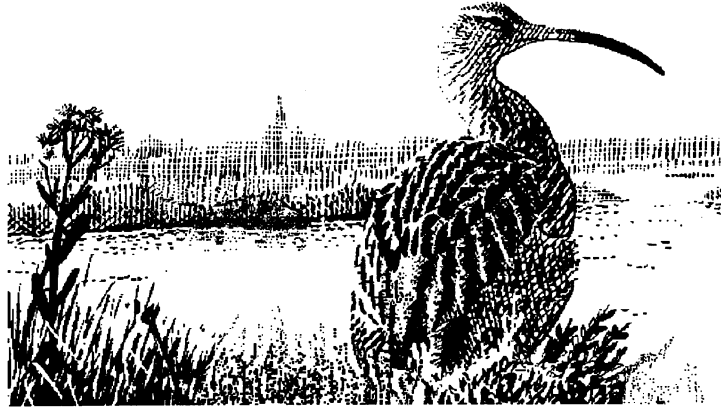
Attributes: Negative Positive Potential

Habitat_type

Method_type

Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 10. Pasture with drainage ditches.

LOWLAND WET
GRASSLAND



R E S O U R C E S U R V E Y

LOWLAND WET GRASSLAND
BLOCK DETAILS

SOUTH-WEST REGION

Key to codes used in listing

- Source
- 1 County/district Phase 1 survey
 - 2 SSSI habitat map
 - 3 Published report (see text for reference)
 - 4 Other type(s) of survey (see text for details)
 - 5 Air photo interpretation
- Origin (soil parent material): M=marine alluvium R=river alluvium P=peat
O=other non-marine

Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW1	SW596419	203	CORNWALL	1	21	O
SW2	SW993747	200	CORNWALL	1	47	R
SW3	SW860667	200	CORNWALL	1	12	O
SW4	SW840629	200	CORNWALL	1	13	O
SW5	SX080556	200	CORNWALL	1	7	O
SW6	SX095536	200	CORNWALL	1	11	O
SW7	SS407120	190	DEVON	1	13	O
SW8	SS433070	190	DEVON	1	33	O
SW9	SS207076	190	CORNWALL	1	8	O
SW10	SS214047	190	CORNWALL	1	31	R
SW11	SS220033	190	CORNWALL	1	10	R
SW12	SX326960	190	DEVON	1	45	R
SW13	SX366890	190	DEVON	1	39	R
SW14	SX363870	190,201	DEVON	1	31	R
SW15	SX315848	201	CORNWALL	1	23	R
SW16	SX354850	201	DEVON	1	134	R
SW17	SX370830	201	CORNWALL	1	225	R
SW18	SX388765	201	CORNWALL	1	15	R
SW19	SX398743	201	CORNWALL	1	11	R
SW20	SX453693	201	CORNWALL	1	12	R
SW21	SX417644	201	DEVON	1	18	R
SW22	SX465624	201	DEVON	1	16	O
SW23	SX430615	201	CORNWALL	1	13	O
SW24	SX415612	201	CORNWALL	1	8	O
SW25	SX380618	201	CORNWALL	1	8	O

Key to codes used in listing

- Source
- 1 County/district Phase 1 survey
 - 2 SSSI habitat map
 - 3 Published report (see text for reference)
 - 4 Other type(s) of survey (see text for details)
 - 5 Air photo interpretation
- Origin (soil parent material): M=marine alluvium R=river alluvium P=peat
O=other non-marine

Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW26	SX334604	201	CORNWALL	1	6	O
SW27	SX870720	202,192	DEVON	1	50	M
SW28	SX874691	202	DEVON	1	22	O
SW29	SX805613	202	DEVON	1	26	O
SW30	SX630507	202	DEVON	1	56	R
SW31	SX687468	202	DEVON	1	15	R
SW32	SX705474	202	DEVON	1	60	R
SW33	SX676475	202	DEVON	1	10	O
SW34	SX680413	202	DEVON	1	8	O
SW35	SX751420	202	DEVON	1	9	O
SW36	SX810448	202	DEVON	1	5	O
SW37	SX827466	202	DEVON	1	16	O
SW38	SS505067	191	DEVON	1	62	R
SW39	SS555068	191	DEVON	1	12	R
SW40	SX825990	191	DEVON	1	38	R
SW41	SS853004	191	DEVON	1	177	R
SW42	SX870988	191	DEVON	1	68	R
SW43	SX808787	191	DEVON	1	9	R
SW44	SX843760	191	DEVON	1	219	R
SW45	SS470370	180	DEVON	1	27	O
SW46	SS475345	180	DEVON	1	335	M
SW47	SS485350	180	DEVON	1	32	M
SW48	SS477318	180	DEVON	1	13	O
SW49	SS445303	180	DEVON	1	98	O
SW50	SS463270	180,190	DEVON	1	15	R

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SW51	SS470270	180,190	DEVON	1	16	R
SW52	SS470220	180,190	DEVON	1	24	R
SW53	SS500170	180	DEVON	1	10	R
SW54	SS569343	180	DEVON	1	11	O
SW55	SS559320	180	DEVON	1	23	M
SW56	SS570283	180	DEVON	1	44	R
SW57	SS582266	180	DEVON	1	27	R
SW58	SS595253	180	DEVON	1	31	R
SW59	SS660187	180	DEVON	1	23	R
SW60	SS670134	180	DEVON	1	19	R
SW61	SS725225	180	DEVON	1	21	O
SW62	SS884478	181	SOMERSET	1	78	M
SW63	SS990455	181	SOMERSET	1	170	M
SW64	ST030430	181	SOMERSET	1	35	O
SW65	ST055417	181	SOMERSET	1	44	O
SW66	ST070403	181	SOMERSET	1	8	O
SW67	ST086412	181	SOMERSET	1	20	O
SW68	ST085420	181	SOMERSET	1	57	O
SW69	SS945206	181	DEVON	1	13	R
SW70	SS957204	181	DEVON	1	11	R
SW71	SS945186	181	DEVON	1	10	R
SW72	SS946155	181	DEVON	1	128	R
SW73	ST035120	181,192	DEVON	1	43	R
SW74	ST062120	181,192	DEVON	1	377	R
SW75	ST105138	181,193	DEVON	1	11	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW76	ST130139	181,193	SOMERSET	1	65	R
SW77	ST165225	181,193	SOMERSET	1	252	R
SW78	ST155246	181,193	SOMERSET	1	66	R
SW79	ST144253	181,193	SOMERSET	1	29	R
SW80	ST133260	181, 193	SOMERSET	1	14	R
SW81	ST170270	181,193	SOMERSET	1	145	R
SW82	ST141287	181,193	SOMERSET	1	20	R
SW83	ST166296	181,193	SOMERSET	1	12	R
SW84	ST179289	181,193	SOMERSET	1	48	R
SW85	ST195276	181,193	SOMERSET	1	24	R
SW86	SS952095	192	DEVON	1	99	R
SW87	SS940065	192	DEVON	1	51	R
SW88	SS943050	192	DEVON	1	10	R
SW89	SS942035	192	DEVON	1	96	R
SW90	SS933008	192	DEVON	1	73	R
SW91	SX898977	192	DEVON	1	27	R
SW92	SX942978	192	DEVON	1	518	R
SW93	SX906950	192	DEVON	1	52	R
SW94	SX911928	192	DEVON	1	17	R
SW95	SX950880	192	DEVON	1	446	M
SW96	SX934905	192	DEVON	1	29	R
SW97	SX950846	192	DEVON	1	84	O
SW98	SX970806	192	DEVON	1	10	O
SW99	SX973877	192	DEVON	1	19	M
SW100	SX970905	192	DEVON	1	215	M,R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW101	SX981927	192	DEVON	1	32	R
SW102	SX985953	192	DEVON	1	262	R
SW103	ST015044	192	DEVON	1	153	R
SW104	ST140000	192	DEVON	1	16	R
SW105	SY125996	192	DEVON	1	64	R
SW106	SY084984	192	DEVON	1	14	R
SW107	SY100970	192	DEVON	1	129	R
SW108	SY090930	192	DEVON	1	155	R
SW109	SY075850	192	DEVON	1	175	R
SW110	SY247946	192	DEVON	1	27	R
SW111	SY270955	192,193	DEVON	1	603	M,R
SW112	ST250240	193	SOMERSET	1	15	R
SW113	ST254243	193	SOMERSET	1	9	R
SW114	ST261240	193	SOMERSET	1	28	R
SW115	ST320270	193	SOMERSET	1	812	R
SW116	ST340300	193	SOMERSET	1	9915	R,P
SW117	ST500240	193	SOMERSET	1	3165	R,P
SW118	ST450195	193	SOMERSET	1	29	R
SW119	ST470189	193	SOMERSET	1	17	R
SW120	ST422139	193	SOMERSET	1	25	O
SW121	ST378226	193	SOMERSET	1	252	R,P
SW122	ST365185	193	SOMERSET	1	61	R
SW123	ST354162	193	SOMERSET	1	38	R
SW124	ST440054	193	DORSET	1	24	O
SW125	SY463910	193	DORSET	1	11	O

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW126	SY295992	193	DEVON	1	45	R
SW127	ST600305	182,183	SOMERSET	1	21	R
SW128	ST290360	182	SOMERSET	1	.85	R
SW129	ST250390	182	SOMERSET	1	14	R
SW130	No site - joined with another to form one block					
SW131	ST250450	182	SOMERSET	1	647	M
SW132	ST280400	182	SOMERSET	1	957	M
SW133	ST297352	182	SOMERSET	1	160	R
SW134	ST400490	182	SOMERSET	1	23542	R,P,M
SW135	ST528437	182	SOMERSET	1	13	R
SW136	ST312583	182	AVON	1	11	M
SW137	ST317577	182	AVON	1	20	M
SW138	ST323589	182	AVON	1	11	M
SW139	ST330568	182	AVON	1	56	M
SW140	ST353565	182	AVON	1	32	O
SW141	ST360569	182	AVON	1	33	O
SW142	ST373553	182	AVON	1	26	M,P
SW143	ST379564	182	AVON	1	14	M,P
SW144	ST386573	182	AVON	1	50	M,P
SW145	ST350595	182	AVON	1	90	M
SW146	ST338598	182	AVON	1	11	M
SW147	ST443637	182	AVON	1	13	M
SW148	ST430700	182,171	AVON	1	6623	M,P
SW149	ST550592	182,172	AVON	1	35	O
SW150	ST638964	162	AVON	1	57	M,R

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SW151	ST635935	172,162	AVON	1	355	M,R
SW152	ST602928	172,162	AVON	1	10	M
SW153	ST600918	172,162	AVON	1	63	M,R
SW154	ST590905	172,162	AVON	1	48	M
SW155	ST570850	172,162	AVON	1	2586	M
SW156	ST535814	172	AVON	1	20	M
SW157	ST675870	172	AVON	1	102	R
SW158	ST669862	172	AVON	1	18	R
SW159	ST517767	172	AVON	1	26	M
SW160	ST509770	172	AVON	1	12	M
SW161	ST505758	172	AVON	1	31	M
SW162	ST460740	172	AVON	1	649	M,P
SW163	ST654698	172	AVON	1	44	R
SW164	ST673690	172	AVON	1	64	R
SW165	ST465715	172	AVON	1	12	M
SW166	ST512285	183	SOMERSET	1	40	R
SW167	ST539271	183	SOMERSET	1	10	R
SW168	ST578268	183	SOMERSET	1	16	R
SW169	ST534245	183	SOMERSET	1	79	R
SW170	ST562234	183	SOMERSET	1	47	R
SW171	ST550224	183	SOMERSET	1	130	R
SW172	ST580224	183	SOMERSET	1	15	R
SW173	ST573203	183	SOMERSET	1	12	R
SW174	ST625153	183	DORSET	1	26	R
SW175	ST787510	183	SOMERSET	1	34	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW176	SY502897	194	DORSET	1	10	R
SW177	SY604965	194	DORSET	1	18	R
SW178	SY619952	194	DORSET	1	16	R
SW179	SY637955	194	DORSET	1	17	R
SW180	SY636944	194	DORSET	1	8	R
SW181	SY668995	194	DORSET	1	11	O
SW182	ST735094	194	DORSET	1	65	R
SW183	ST783138	194	DORSET	1	18	R
SW184	ST815148	194	DORSET	1	29	R
SW185	ST823125	194	DORSET	1	33	R
SW186	ST855095	194	DORSET	1	32	R
SW187	ST880062	194	DORSET	1	28	R
SW188	SY874975	194	DORSET	1	31	R
SW189	SY776980	194	DORSET	1	9	R
SW190	SY747950	194	DORSET	1	34	R
SW191	SY800941	194	DORSET	1	277	R
SW192	SY860913	194	DORSET	1	52	R
SW193	SY873895	194	DORSET	1	16	R
SW194	SY890884	194	DORSET	1	228	R,P
SW195	SY730905	194	DORSET	1	949	R
SW196	SY802900	194	DORSET	1	61	R
SW197	SY829880	194	DORSET	1	56	R
SW198	SY890866	194	DORSET	1	608	R,P
SW199	SY693884	194	DORSET	1	24	R
SW200	SY664829	194	DORSET	1	11	R

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Block Number	Grid Reference	OS 1:50,000 sheet number	County or District	Survey source type	Area (hectares)	Soil parent material type
SW201	SY663820	194	DORSET	1	11	R
SW202	SY688815	194	DORSET	1	37	M
SW203	ST610143	194	DORSET	1	18	R
SW204	SY934875	195	DORSET	1	42	R,P
SW205	SY935870	195	DORSET	1	13	R,P
SW206	SY945870	195	DORSET	1	196	R,P
SW207	SY966845	195	DORSET	1	38	O
SW208	SY963924	195	DORSET	1	27	R,P
SW209	SY983920	195	DORSET	1	15	R,P
SW210	ST935116	195	DORSET	1	9	R
SW211	ST943094	195	DORSET	1	9	R
SW212	ST947085	195	DORSET	1	11	R
SW213	ST944074	195	DORSET	1	20	R
SW214	ST936055	195	DORSET	1	12	R
SW215	ST913030	195	DORSET	1	132	R
SW216	ST945006	195	DORSET	1	54	R
SW217	SY980990	195	DORSET	1	476	R
SW218	SZ013993	195	DORSET	1	10	R
SW219	SZ021991	195	DORSET	1	8	R
SW220	SZ035995	195	DORSET	11	51	R
SW221	SZ045990	195	DORSET	1	21	R
SW222	SZ056984	195	DORSET	1	12	R
SW223	SZ056971	195	DORSET	1	17	R
SW224	SZ069975	195	DORSET	1	7	R
SW225	SU020133	195	DORSET	1	28	R

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SW226	SU029122	195	DORSET	1	5	R
SW227	ST992112	195	DORSET	1	.14	R
SW228	SU015095	195	DORSET	1	84	R
SW229	SU005080	195	DORSET	1	12	R
SW230	SU003071	195	DORSET	1	29	R
SW231	ST992067	195	DORSET	1	22	R
SW232	SU005030	195	DORSET	1	211	R
SW233	SU038147	195	DORSET	1	15	O
SW234	SU045143	195	DORSET	1	10	O
SW235	SU066129	195	DORSET	1	11	O
SW236	SU074124	195	DORSET	1	9	O
SW237	SU078115	195	DORSET	1	11	O
SW238	SU074082	195	DORSET	1	9	O
SW239	SU082077	195	DORSET	1	20	O
SW240	SU100030	195	DORSET	1	171	O
SW241	SU076040	195	DORSET	1	11	O
SW242	SU079022	195	DORSET	1	17	O
SW243	SZ128958	195	DORSET	1	18	R
SW244	SZ161918	195	DORSET	1	33	M
SW245	SZ166923	195	DORSET	1	15	M
SW246	SZ179919	195	DORSET	1	9	M