

longitude      latitudo      LIBER

quod uergiuus fundit oceanus/post Notiu  
promontorium

|                    |                |                            |
|--------------------|----------------|----------------------------|
| Vabronæ flu.ostium | $2\frac{1}{3}$ | $52\frac{1}{6}$            |
| Birgi flu.ostium   | $3\frac{1}{2}$ | $52\frac{1}{6}$            |
| Sacrum promont.    | $3\frac{2}{3}$ | $51\frac{1}{2}\frac{1}{4}$ |

Habitant eidem latus post Veleboros      IVERNI  
supra quos      VSIAE & magis orientales sunt  
BRIGANTES

Orientalis lateris descriptio: quod Ibernicus ocea  
nus alluit/post sacrum promontorium

|                   |                           |                            |
|-------------------|---------------------------|----------------------------|
| Modoni flu.ostium | $5\frac{1}{2}\frac{1}{3}$ | $52\frac{1}{2}\frac{1}{4}$ |
| Manapia ciuitas   | $5\frac{1}{2}\frac{1}{4}$ | $53\frac{1}{2}$            |
| Obocæ flu.ostium  | $6\frac{1}{2}$            | $54\frac{1}{2}$            |
| Eblana ciuitas    | 7                         | $55\frac{1}{3}$            |
| Buuindæ flu.ost.  | $7\frac{1}{3}$            | $55\frac{1}{2}\frac{1}{4}$ |
| Isamnium promon.  | $7\frac{1}{2}\frac{1}{6}$ | $55\frac{1}{2}\frac{1}{3}$ |
| Vinderii flu.ost. | $7\frac{1}{2}$            | $56\frac{1}{4}$            |
| Logiæ flu.ost.    | $7\frac{1}{2}\frac{1}{3}$ | $56\frac{1}{2}\frac{1}{4}$ |

Post Rhobogdium est promontorium

Idem habitat latus post Rhobogdios      DARINI  
sub quibus VOLVNTII deinde EBLANI post  
CAVCI sub quibus MANAPII post CORIONDE

supra Brigantes, ciuitates mediterraneæ heæ

|               |                           |  |
|---------------|---------------------------|--|
| Rhegia        | $6\frac{1}{2}\frac{1}{4}$ | $56\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |
| Rheba         | 5                         | $55\frac{1}{2}\frac{1}{4}$             |
| Laberus       | 5                         | 55                                     |
| Macolicum     | 4                         | $54\frac{1}{2}$                        |
| Rhegia altera | 3                         | $55\frac{1}{6}$                        |
| Dunum         | $4\frac{1}{4}$            | $53\frac{1}{2}$                        |

Iuernis      3      53  
Iuerniæ quinq; superiacent insulæ: quarum occi  
dentalior est quæ uocatur

|                  |                           |                            |
|------------------|---------------------------|----------------------------|
| Ebuda            | 3                         | $58\frac{1}{2}\frac{1}{6}$ |
| deinde Rhicina   | 4                         | $58\frac{1}{3}$            |
| deinde Maleos    | $5\frac{1}{2}$            | $58\frac{1}{6}$            |
| & postea Epidium | $6\frac{1}{2}\frac{1}{3}$ | $58\frac{1}{2}\frac{1}{4}$ |

Iuxta orientalem plagā Iuerniæ insulæ heæ sunt

|               |                           |                 |
|---------------|---------------------------|-----------------|
| Monæda        | $9\frac{1}{6}$            | $56\frac{1}{2}$ |
| Mona insula   | $6\frac{1}{3}$            | $52\frac{1}{2}$ |
| Edri deserta  | $7\frac{1}{2}\frac{1}{6}$ | $55\frac{1}{3}$ |
| Limni deserta | $7\frac{1}{3}$            | $55\frac{1}{4}$ |

ALBIONIS INSVLÆ BRI  
TANNICÆ SITVS

Cap.      III.

LBIONIS insulæ britanicæ situs. Septe  
trionalis lateris descriptio: quod due  
caledonius oceanus alluit. Nouantū  
cheronesus & eiusdē nominis prom.

|                       |                 |                            |
|-----------------------|-----------------|----------------------------|
| Nouantum promon.      | $9\frac{1}{6}$  | 61                         |
| Rherigonius sinus     | $10\frac{1}{2}$ | $61\frac{1}{6}$            |
| Vindogara sinus       | $11\frac{1}{2}$ | $61\frac{1}{6}$            |
| Clotaïs æstuarium     | $12\frac{1}{2}$ | 61                         |
| Lelannonius sinus     | $12\frac{1}{2}$ | $61\frac{1}{6}$            |
| Epidium promon.       | 13              | $61\frac{1}{2}\frac{1}{4}$ |
| Longi flu.ost.        | $13\frac{1}{3}$ | $61\frac{1}{2}\frac{1}{4}$ |
| Itys flu.ost.         | $14\frac{1}{3}$ | $61\frac{1}{2}$            |
| Volsas sinus          | $14\frac{1}{2}$ | $61\frac{1}{2}$            |
| Nauæi flu.ostia       | $14\frac{2}{3}$ | $61\frac{1}{2}$            |
| Taruedū pro.qd& orcas | $15\frac{1}{3}$ | $61\frac{1}{2}\frac{1}{4}$ |

longitude      latitudo

Occidentalis lateris descriptio: quod Ibernicus/  
ac Vergiuus alluit oceanus: Post nouantum  
promontorium

|                   |  |  |
|-------------------|--|--|
| Abrauani flu.ost. | $9\frac{1}{4}$                         | $60\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |
| Icoa æstuarium    | $10\frac{1}{2}\frac{1}{3}\frac{1}{12}$ | $60\frac{1}{6}$                        |
| Deuæ flu.ostia    | $9\frac{1}{2}$                         | $59\frac{1}{2}\frac{1}{4}$             |
| Nouii flu.ostia   | 9                                      | $58\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |
| Ituna æstuarium   | II                                     | $58\frac{1}{3}$                        |

|                     |                            |  |
|---------------------|----------------------------|--|
| Muricambæ æstuarium | $10\frac{1}{2}\frac{1}{3}$ | $57\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |
| Segantiorum portus  | II                         | $57\frac{1}{3}$                        |

|                     |                 |                 |
|---------------------|-----------------|-----------------|
| Belissima æstuarium | II              | $56\frac{2}{3}$ |
| Seteia æstuarium    | $10\frac{1}{3}$ | 56              |

|                    |                 |                 |
|--------------------|-----------------|-----------------|
| Toislobis flu.ost. | $10\frac{1}{2}$ | $55\frac{1}{3}$ |
| Ganganorum prom.   | 10              | $55\frac{1}{4}$ |

|                    |                           |  |
|--------------------|---------------------------|--|
| Stuciæ flu.ostia   | 10                        | $54\frac{1}{2}$                        |
| Tuerobis flu.ostia | $9\frac{1}{2}\frac{1}{3}$ | $53\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |

|                   |                |                 |
|-------------------|----------------|-----------------|
| Octapitarum prom. | $8\frac{1}{3}$ | $53\frac{1}{2}$ |
| Tobii flu.ost.    | 9              | $53\frac{1}{4}$ |

|                        |    |  |
|------------------------|----|--|
| Rhathostathybi flu.os. | II | $52\frac{1}{2}\frac{1}{3}\frac{1}{12}$ |
| Sabriana æstuarium     | 12 | $52\frac{1}{2}\frac{1}{3}$             |

|                   |                 |                            |
|-------------------|-----------------|----------------------------|
| Vexalla æstuarium | $12\frac{1}{6}$ | $52\frac{1}{3}$            |
| Herculis promon.  | $9\frac{1}{3}$  | $51\frac{1}{2}\frac{1}{3}$ |

|                                 |                           |                 |
|---------------------------------|---------------------------|-----------------|
| Antiestræum promontorium quod & |                           |                 |
| Bolerium dicitur                | $7\frac{1}{2}\frac{1}{4}$ | $50\frac{2}{3}$ |

|                             |                           |                  |
|-----------------------------|---------------------------|------------------|
| Damnonium promontorium quod |                           |                  |
| Ocrinum dicitur             | $8\frac{1}{2}\frac{1}{3}$ | $50\frac{1}{12}$ |

|  |  |  |
|--|--|--|
| Meridionalis deinde lateris descriptio: quod Bri |  |  |
| tannicus oceanus alluit/post Ocrinum pmō.        |  |  |

|                   |                            |                 |
|-------------------|----------------------------|-----------------|
| Cenionis flu.ost. | $9\frac{1}{2}\frac{1}{3}$  | 51              |
| Tamari flu.ostia  | $11\frac{1}{2}\frac{1}{3}$ | $51\frac{1}{2}$ |

|                  |                            |                 |
|------------------|----------------------------|-----------------|
| Isacæ flu.ostia  | $12\frac{1}{4}\frac{1}{3}$ | $51\frac{1}{2}$ |
| Alayni flu.ostia | $14\frac{1}{3}$            | $51\frac{1}{4}$ |

|  |  |
| --- | --- |
| Magnus portus | $15\$ |