

## Fire Stewart Regions

1. **Floor 7 & 8** Physics (Tom Davinson)
2. **Floor 6 east** Nobody available
3. **Floor 6 west** Mathematics (Adri Olde Daalhuis)
4. **Floor 5 east** Physics (Gordon Turnbull)
5. **Floor 5 west** Mathematics (Rachel Henderson)
6. **Floor 5 Corridor 4** Physics (Will Hossack)
7. **Floor 5 Corridor 6** Mathematics (Catriona Galloway)
8. **Floor 4 east** Physics (Geroge Hughes)
9. **Floor 4 west including JCMB Library** Library (Rowena Stewart)
10. **Floor 4 Corridor 4** Physics (Alaitair Hart)
11. **Floor 4 Corridor 6** Mathematics (Catriona Galloway)
12. **Floor 3 west including Cafe EUCS** (Angus Rae)
13. **CSES Floor 3** CSES (Konstantin Kamenev)
14. **Floor 3 Lecture Theatres** EUCS (Angus Rae)
15. **Floor 32xx east including PC labs** Physics (Jim Barbour)
16. **Floor 33xx east** EPCC (Craig Morris & Martin Douglas)
17. **Floor 3 Corridor 4** EPCC (Mark Sawyer)
18. **Floor 3 Corridor 6** BIOSS (Muriel Kirkwood)
19. **CSEC Floors 1 & 2** CSEC (Frank Morris)
20. **Floor 2 Lecture Theatres** Servators.
21. **Floor 2 west including COSMIC** Physics (Andy Garrie)
22. **Floor 22xx east** Physics (Les Russell)
23. **Floor 23xx east** Physics (Paul Harris)

24. **Floor 2, IPAB** Informatics (Jane Ignatova & R Fisher)
25. **Floor 21xx, 29xx, mechanical workshop** Physics (Ronnie Proc)
26. **Floor 2 Corridor 4** Informatics (David Hamilton & G. Ross)
27. **Floor 2 Corridor 5** Informatics (David Hamilton, E. McKenzie & G. Ross)
28. **Floor 2 Corridor 6** Informatics (David Hamilton & E. McKenzie)
29. **Floor 2 EUCS block** Scott Larnach, Andy Garman, Carla Zaccardelli & Jim Leitch
30. **Floor 1 IPAB** Informatics (T Lukins)
31. **Floor 1 Corridor 4** Informatics (Tim Jones, TS Wigham)
32. **Floor 1 Corridor 5** Informatics (Tim Jones & A. Howitt)
33. **Floor 1 Corridor 6** Informatics (A Howitt)
34. **Floor 1 Informatics Machine Halls** Informatics (TS Wigham, G Ellard & G Inkster)
35. **Floor 1 EUCS block** Mike Baillie, Eunice Hood, Andrew Wood & James King
36. **Floor 1 east, physics stors + labs** Physics (Eric Davidson)