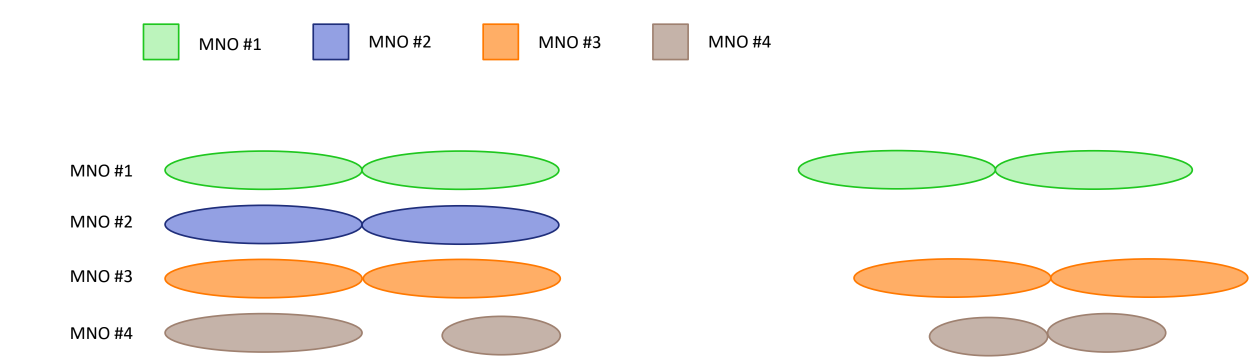
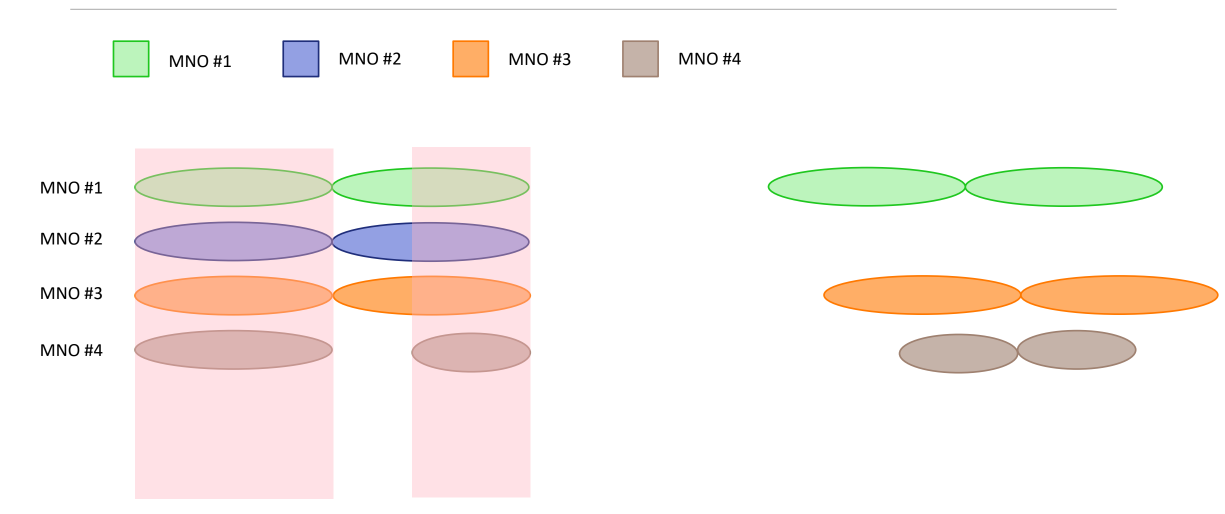


# What are No Mobile Coverage Zones called?

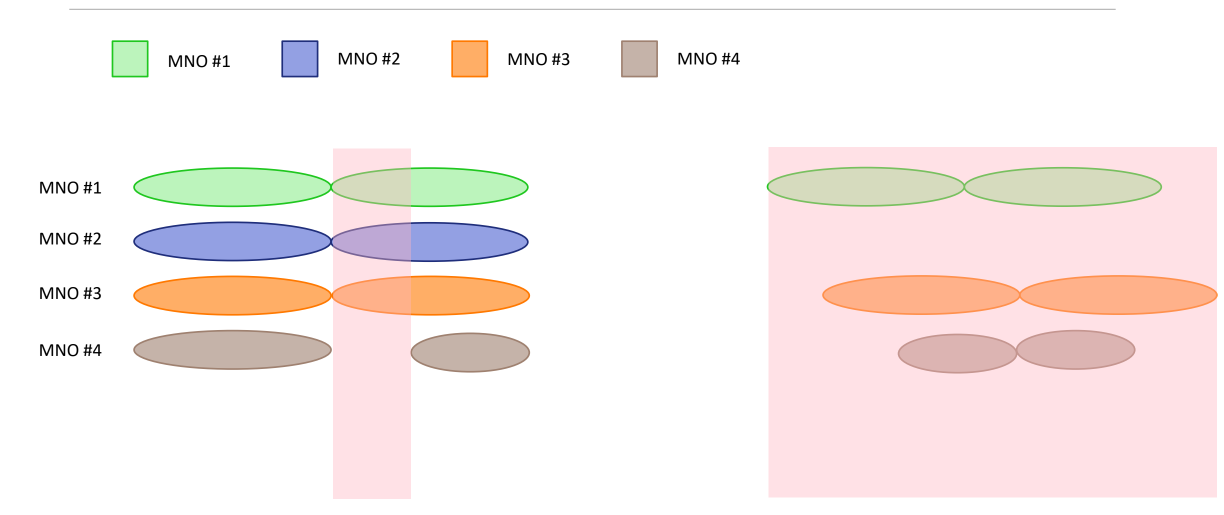




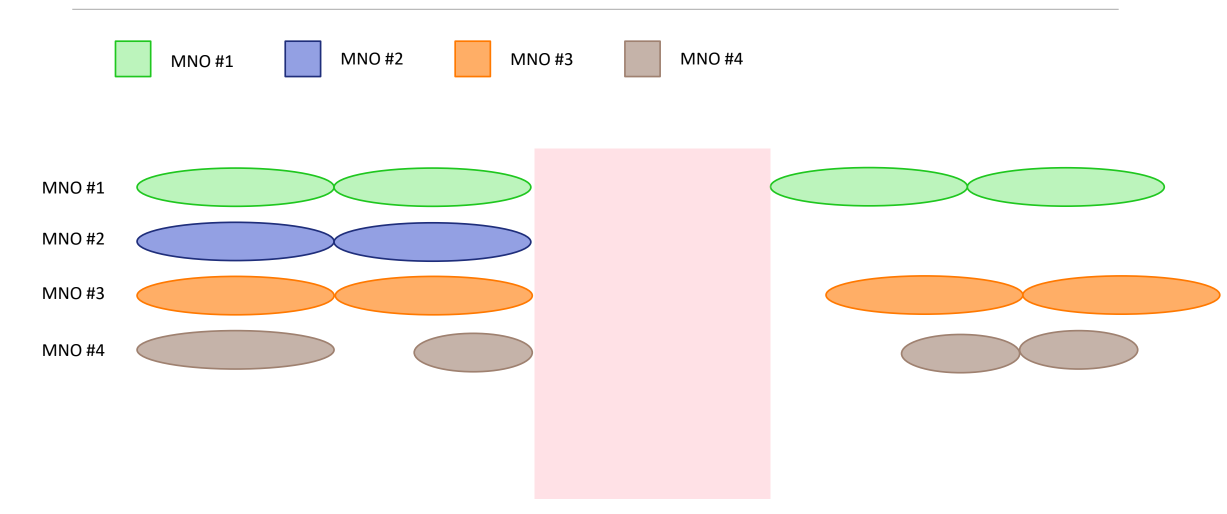


Scenario 1: Coverage by all mobile operators





Scenario 2: Coverage by some, but not all mobile operators

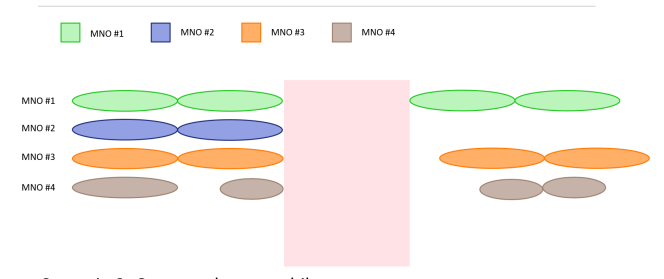


Scenario 3: Coverage by no mobile operators

# 'Coverage by no Mobile Operator'

- Dead Zones
- Not-Spots
- Black Spots
- White spots

#### An Example Region with Mobile Coverage by 4 MNOs



Scenario 3: Coverage by no mobile operators

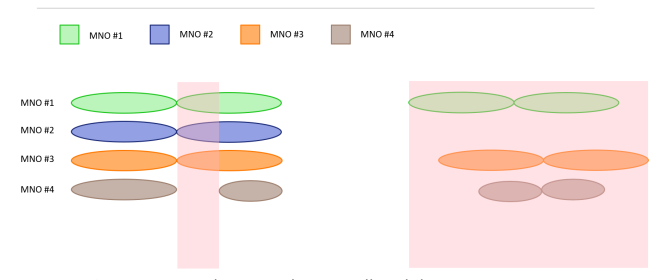




# 'Coverage by some Mobile Operators'

- Partial Dead Zones
- Partial Not-Spots
- Grey/Gray Spots

#### An Example Region with Mobile Coverage by 4 MNOs



Scenario 2: Coverage by some, but not all mobile operators

©3G4G



### Thank You

```
To learn more, visit:
3G4G Website – https://www.3g4g.co.uk/
3G4G Blog – https://blog.3g4g.co.uk/
Telecoms Infrastructure Blog – https://www.telecomsinfrastructure.com/
Operator Watch Blog – https://www.operatorwatch.com/
Connectivity Technology Blog – https://www.connectivity.technology/
Free 5G Training – https://www.free5gtraining.com/
Free 6G Training – https://www.free6gtraining.com/
Private Networks – https://www.privatenetworks.technology/
```

Follow us on Twitter: https://twitter.com/3g4gUK

Follow us on Facebook: https://www.facebook.com/3g4gUK/

Follow us on LinkedIn: https://www.linkedin.com/company/3g4g

Follow us on SlideShare: https://www.slideshare.net/3G4GLtd

Follow us on YouTube: https://www.youtube.com/3G4G5G

