

# Occupational Health & Safety

```
graph LR; OHS[Occupational Health & Safety] --- JMC[Joining Medical Check]; OHS --- L[Longitude]; OHS --- Lat[Latitude]; OHS --- AC[Accidental Chcek]; OHS --- NI[Nature of Incident]; NI --- IR[Incident reporting]; NI --- CM[collective majors]; NI --- date[date]; NI --- type[type]; OHS --- SG[safety gear status]; OHS --- Date[Date]; OHS --- B[\"Barricading (Check Boxes) & photographs\"]
```

A mind map with 'Occupational Health & Safety' at the center. It branches into: 'Joining Medical Check', 'Longitude', 'Latitude', 'Accidental Chcek', 'Nature of Incident', 'safety gear status', 'Date', and 'Barricading (Check Boxes) & photographs'. The 'Nature of Incident' branch further divides into 'Incident reporting', 'collective majors', 'date', and 'type'.

Joining Medical Check

Longitude

Latitude

Accidental Chcek

Nature of Incident

Incident reporting

collective majors

date

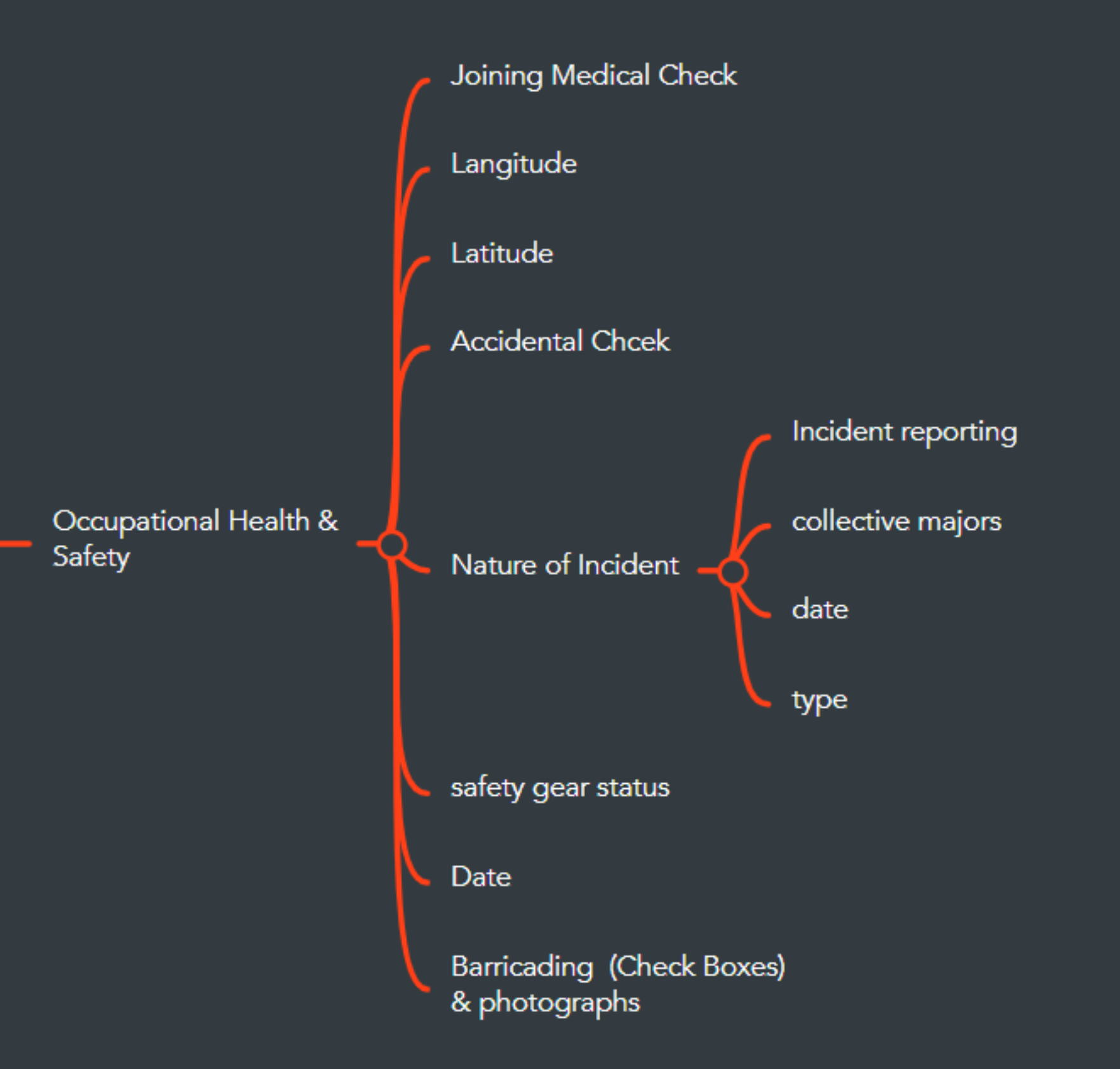
type

safety gear status

Date

Barricading (Check Boxes)  
& photographs

# Occupational Health & Safety



```
graph LR; OHS[Occupational Health & Safety] --- JMC[Joining Medical Check]; OHS --- L[Longitude]; OHS --- Lat[Latitude]; OHS --- AC[Accidental Chcek]; OHS --- NI[Nature of Incident]; NI --- IR[Incident reporting]; NI --- CM[collective majors]; NI --- date[date]; NI --- type[type]; OHS --- SG[safety gear status]; OHS --- Date[Date]; OHS --- B[\"Barricading (Check Boxes) & photographs\"]
```

A mind map with a central node 'Occupational Health & Safety' connected to several branches. The 'Nature of Incident' branch further sub-branches into four more nodes.

Joining Medical Check

Longitude

Latitude

Accidental Chcek

Nature of Incident

Incident reporting

collective majors

date

type

safety gear status

Date

Barricading (Check Boxes)  
& photographs





