

## Navigation: Relocation Strategies

If you get lost then you will need to relocate.  
The following are all relocation strategies. Think about the advantages or disadvantages of each and put them in the order that you think that you would try them if you were lost.

a) Take a bearing down a linear feature (e.g. your bit of path, a wall or a ridge line) and see if you can find a feature of about the right length running on that bearing on your map.

b) Think back to where you last knew where you were then think what you have passed since. Look at the map and see if you can work out where you might be

c) Look around you. Note what features you can see that you could get to in 30 seconds. Look at the rough area that you are in on your map and see if you can see those features and piece together where you are. If this fails then repeat for features that you could get to within 5 minutes.

d) Walk back to where you last knew where you were until you know where you are again.

e) Walk a short distance (maybe to a slightly higher point) to get a better (or just different) view of your surroundings, then repeat task c.

I would try those 5 tasks in the following order.  
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## On Expedition: Hazards

Identify 5 hazards in each category. In each category place an 'L' next to the one that is most likely and an 'S' next to the one that is most serious.

People and animals	Weather	Terrain	Other
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