



Further Considerations:

1. How many bathers will use the pool per day? Will this exceed the intended use of the pool? How will bather use be monitored?
2. Will the lifeguard be in an elevated position due to the high pool sides?
3. Will a Lifeguard Zone Visibility Test be completed at each location once the pool is set up?
4. What will the site specific (NPLQ) National Pool Lifeguard Qualification training schedule be?
5. When will staff train in the temporary pool? (training should be site specific)
6. How will an unconscious casualty rescue and or spinal extraction be completed from the pool?
7. Is there an emergency alarm and telephone in the pool area?
8. How will elements of the National Curriculum - falling entry, treading water, swimming in deep water be covered? Will pupils have the opportunity to swim in deep water at an alternate location?
9. Will the swimming teachers be delivering from poolside or in the water? – High sides of some pool designs make it difficult to see pupils. If there is a requirement to teach from within the water will ratios be reduced?
10. Is there quality assurance/observations completed on the swimming teachers?
11. What is the CPD training schedule for swimming teachers?
12. How will disabled pupils gain access/exit to the pool?
13. If a pupil is absent from school during the period the school hosts the pool, what provisions are in place to ensure they still receive their curriculum requirements ?
14. Who will be responsible for ongoing cleaning of the pool and changing areas?
15. Where will the chemicals be stored, who will have access to them?
16. Are there adequate gaps between lessons to allow for any required water treatment?

17. What contingencies will be in place for moving from pool to changing area? (footwear, dry robes, non-slip matting)
18. Is movement from the changing area in the risk assessment?
19. Is the use of a marquee in the risk assessment?
20. Is lightning and bad weather in the risk assessment?
21. What will happen if there is a hose pipe ban?
22. What will be the minimum and maximum acceptable air temperature in the marquee?
23. How will high or low air temperature be controlled?
24. What will be the minimum and maximum acceptable water temperatures?
25. Will the sides of the marquee be open in hot weather? Will this pose a safeguarding issue if pupils can be seen by members of the public on the street/playground?
26. If the marquee sides are raised will this pose a sunburn issue?
27. What non-slip flooring will be available?
28. What showering arrangements will be in place particularly for pupils with eczema/skin conditions who must shower after swimming?
29. What will be the maximum number of pupils in the water at any one time?
30. How will demonstrations be seen by the pupils; how will the swimming teacher maintain viability? Will there be a raised teaching platform available?
31. Are there written procedures for blood, vomit, or diarrhoea in the pool?
32. Are first aid arrangements in the EAP?
33. How will the pool be secured when not in use? Will there be an intruder alarm? Who is responsible for responding to the intruder alarm?
34. Will there be an emergency telephone, AED, rescue equipment?
35. Will there be depth signage? Will the water levels change during the day/week?
36. Is the teaching equipment sufficient and to British standards? Is there a cleaning schedule for equipment?