

## WORKPLACE HEALTH AND SAFETY AUDIT SERVICE AREAS

## Person completing audit:

Date:

Ensure all hazards\* (non-compliances) are documented on the Risk Management Report Form.

\* If any risks are relatively minor and/or the hazard can be easily fixed, these should be attended to straight away. However, this must be reported to the WHSR who will make a record on the Hazard and Risk Register.

Copies of this inspection checklist must be forwarded to the WHSO.

KITCHEN	YES	NO	COMMENTS
Are food containers in sound condition and fitted with vermin proof lids?			
Are MSDS readily available in the event of an emergency?			
Are all chemicals clearly labelled?			
Are all chemicals able to be securely stored in the kitchen when not in use?			
Do all frozen food containers display a use by date?			
Are all perishable fruit and vegetables correctly stored and rotated frequently?			
Are all freezers operating within the regulation temperature range? 15° <sup>c</sup> to - 18° <sup>c</sup>			
ls bain-marie servery operating within the regulation temperature range? - 75° <sup>C to</sup> - 110° <sup>C</sup>			
Do all electric lights operate correctly?			
Are all floor surface slipmats in use?			
Check cords – fraying/damage			
Are all kitchen electrical wall sockets clean?			
Are elbow length waterproof safety gloves in use when washing pots and pans?			
Are eye wear safety goggles in use and stored in a safe and clearly visible location?			



Is protective clothing provided and readily available for use?		
Are heat protection mittens or pads in use to handle and carry very hot pots, pans, saucepans etc?		
Is a colour coded sign displayed to highlight the correct use of colour coded food preparation boards?		
Are temperature checks performed and recorded daily on fridges, freezers and bain-marie servery?		
Is the food waste disposal safety splash guard in a safe working condition?		
Are the refrigerators and cool room operating within the regulation temperature ranges 2° <sup>c</sup> to 4° <sup>c</sup>		
Are all trolleys used to deliver meals and foodstuffs enclosed or fitted with curtains to prevent contamination from flies, dust etc?		
Are all meals delivered to Palm Court and residents rooms in accordance with the food hygiene regulation?		
Is there a cleaning programme register which records frequency and dates of cleaning?		
Do the dishwashing machine wash and rinse cycle temperatures function within the health regulation standards?		
Minimum wash 50° <sup>C</sup>		
Minimum rinse 75° <sup>C</sup>		
Do the wash and rinse temperatures for hand dish washing meet the minimum standard?		
Minimum wash <sup>o C</sup>		
Minimum rinse <sup>o C</sup>		
Are floor surfaces maintained in a safe condition and free of liquid spills?		
Are rubbish bins in sound condition and have tight fitting vermin proof lids?		
Check all: - power points		



- light switches				
Ceiling fans - operating				
- clean				
Wall fans - operating				
- clean				
- filters cleaned				
Any water leakages or dripping taps				
Exhaust fan filters cleaned regularly				
Eye rinse available for chemical splash.				
Emergency chemical spill kit available (sand)				
LAUNDRY				
Check all: - power points				
- light switches				
- working order				
Electrical equipment - working order				
- frayed cords				
Dirty laundry/clean laundry separate				
Protective clothing available for staff				
- apron				
- mask				
- gloves				
- rubber shoes				
Eye rinse available for chemical splash.				
Hand washing facilities available				
Separate buckets for incontinent laundry				
Separate basket for tablecloths and tea towels				
Water temperatures checked regularly in machines				
Safe storage of chemicals				
- locked cupboard				
- MSDS				
- stored as per				
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safety instructions		
- all labelled		
Adequate ventilation in room		
Emergency equipment provided		
Air-conditioning working filters clean		
DINING ROOM		
Unobstructed access to tables for		
(a) residents		
(b) staff		
Check - power points		
- light switches		
- adequate lighting		
- working lighting		
<ul> <li>electrical cords for damage/fraying</li> </ul>		
Overhead fans - operating		
- clean		
Air conditioning - operating		
- filters cleaned		
Emergency exit signs operating		
STAFF RECOMENDATIONS		



Collation of Results: To be undertaken by Workplace Health and Safety Representative.	
To determine the overall compliance percentage (%):	
 A Compliance:	
Total the number of questions answered Yes =	
B Non-Compliance:	
Total the number of questions answered No =	
C Number of Applicable Responses:	
Add the numbers in rows A and B above =	
D Overall Compliance Rating:	
Divide the number in A by the number in C and multiply the result by 100 to calculate the overall compliance percentage i.e. (A $\div$ C) x 100 = overall compliance percentage	