EIH Tier 2 Assessment Record

FILLT: . O O'C.	Unique Reference No			
EIH Tier 2 Site Assessment		(YYYYMMDD / Operation / Location / T2)		
Operation/activity:		OP PAR:		
LOCATION: Name and		(Mil/Contractor/OGD) AS AT:		
Grid/GPS/Map ref in UTM/MGRS	The state of the s	Review Date (MM/YYYY)		
Units in Occupation		Lead Unit as appropriate		
COMPLETED BY	No/Rank:	Name:		
SUBJECT	GUIDANCE – This guidance is NOT finite. Add any relevant information not included in the guidance. Where possible include diagrams/photographs to support the report.	FUTURE PLANS/ COMMENTS		
General	Site: industrial, agricultural, residential, green-field, brown-field and so on. Red- UK Role 2 Hosp Site & MRS			
	Yellow- Damaged Turkish Hosp and hard standing			
	Soil type: rock, sand, gravel, and so on.			
	Drainage, land, municipal, none, natural condition and effectiveness.			
	Site: Is the site in co-use by civilians, if so, what activities are being undertaken by the owners/ tenants, for example production, storage? What activities historically were undertaken?			
	Meteorology: prevailing winds, min & max temps, min & max RH, average rainfall min & max. Possibly available from the Met Office in theatre.			
	Is the site primarily a working site, accommodation or a mix?			
Water	How is water sourced, treated, stored, distributed, monitored? Describe the water plan for the site and include responsibilities for each of the stages. Include a sketch plan if appropriate.			
Food - Mil	How and from where is food provided, managed, stored, prepared?			

	What facilities are available for delivery, storage, preparation, cooking and serving and washing up and waste storage? Who is catering: hobby chefs, contractors, service chefs? What is the LEC involvement in the catering facility? How is water provided, stored and disposed of? What type of kitchen: field, tier 2 or 3? Have all LECs received a medical? Are there hand-washing facilities available for troops and staff?	
Food - Civilian	Civilian food vendors on site? Are all civilian vendors medically	
	examined? What is the condition of the	
	vendor's premises, where does the	
	staff sleep? Similar points as to service catering	
	facilities should be considered. Are there locally-procured meats and so	
	on, that are on sale?	
Sanitation	What types of sanitary facilities are used?	
	How is sewage/grey water etc disposed of, consider final disposal and transportation?	
	Are hand washing facilities available?	
	Who is responsible for maintenance?	
Personal Hygiene	What washing facilities are available for personal hygiene and for the washing of kit as required, what drying facilities are available?	
Accommodation	What type of accommodation is being used; is it field, tentage or Tier 2 or 3? How many bed spaces are provided, is the accommodation currently overcrowded? If so, what mitigation measures are in place? What are sleeping arrangements	
	are they roll mats, camp cots, beds?	
Waste	How are the different categories of waste collected, stored and disposed of? Is it burn, incinerate, bury, contract or reverse supply chain?	

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	Are there any issues re the waste that could affect the health of personnel or locals? Consider solid and liquid wastes.	
Disease Vectors	Is there any evidence of disease vectors within or in the immediate surrounds of the location? This will include feral animals, insects, rodents, and so on. Consider areas where troops operate. What is the mitigation?	
Disease-Human	Is there any evidence of communicable disease in the surrounding civil population? Disease such as leishmaniasis, malaria, TB and so on. Consider areas where troops operate. What is the mitigation?	
Disease-Animal	Is there any evidence of animal disease which may be transmissible to man or may be a bio-hazard for equipment and so on. being returned to UK or Germany.	
	Consider areas where troops operate not only within the location. What is the mitigation?	
Disease outbreak	Is there an outbreak plan in place, how will quarantine be implemented, for large outbreaks what is the trigger for calling forward additional medical support? How will patients be fed, are there sufficient facilities to enable separate washing and sanitary facilities? What are the considerations regarding infected waste?	
Hazardous	Is there any evidence of hazardous	
Plants/Animals	plants or animals in the location or in the surrounding areas? Consider areas where troops operate not only within the location.	
	This will include rabid animals. What controls are in place?	
Pest control	Who is responsible for the pest control? What pro-active pest / vector control / survey is conducted and by who? What pests have been identified? Are the pesticides MOD approved?	

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	If not, why are they being used and who authorised their use? If contractors are used, are they suitably trained to a recognised UK standard? Does the location hold sufficient pest control equipment? How is excess pesticides and the containers disposed of? Include known breeding or suspected disease vector breeding sites within and external to the location.	
Environmental (Aspects that effect human health)	Surrounding Area: In the area surrounding the camp is there evidence of any current or historical industrial / agricultural activity which may have health effects on the troops in the short or long term? This information may be available from patrols, CIMMIC LECs may provide some information. Has monitoring / sampling been undertaken or planned? If yes, provide the reference of the report and the monitoring organisation. Hazardous Material: Are any hazardous materials on site from civilian activity (past or present), if so, what and in what quantities (estimate if necessary) and what condition is the storage facility and what condition are the containers? Do the materials pose a risk to the short- or long-term health of personnel? Any samples submitted for analysis? Military Activities: What activities are the military units undertaking, for example patrol base, RLC Stores, POL storage and distribution (Including HN and Allies)? Do the activities pose a risk to the short- or long-term health of personnel? Hazardous Material: Are any hazardous materials on site from military activity (past or present)? If so what and in what quantities (estimate if necessary) and what condition is the storage facility and	
	what condition are the containers? Do the materials pose a risk to the short- or long-term health of personnel?	

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	Any samples submitted for analysis?	
Physical Hazards	Is there any history or evidence of Earth tremors, floods, drought and so on?	
Occ Hith	Climate: Hot or cold, is WBGT used, if so, who manages it, how is the information disseminated?	
	Are there any risks from such things as asbestos, noise, dusts, fume, fibres and so on? If so, has monitoring been undertaken or planned? If yes, provide the reference of the report and the monitoring organisation.	
	Light, heating and ventilation: Are there any issues within the working or living environments which may give rise to health issues?	
Radiation	Background Radiation: Is there any evidence or suspicion of radioactive sources, certain locations such as medical facilities may well have held such substances? What are the back ground levels recorded during the visit?	
Env Pollution	On site arrival: Was there any evidence of ground contamination? If so, where and over what m2? Has the contaminant been identified? If so, what is it? If not, have samples been taken for analysis? Are there any plans for remediation?	
	Is there any health risks to personnel from the contamination?	
	Caused by Unit: Has the unit activities resulted in contaminant? If so, where and when and over what m2? Have any samples been taken to confirm the pollutant? Are there any plans for remediation? Are there any health risks to personnel from the contamination?	
	Any other pollution noted, that is, from external sites or within areas that troops are active external to the site?	

Kov	/Trained Personnel		
Ney	Medical Officer		
	Practice Manager/SNCO ic MTF		
	QM/Supplier		
	Master Chef		
	CHA (as required by Mounting		
	Instructions for all deployed units	5)	
	Safety Advisor or Responsible		
	Officer		
	UEPA or Responsible Officer		
	CHD (as required by Mounting		
	Instructions for all deployed units	5)	
	Contractor Rep(s) and function		
Misc Comments	What major works are planned for	or	
and Major	the site?		
ongoing issues.	Is it planned that this site will be		
	used for a short period?		
	Have there been major delays in		
	planned works? If so, why?		
	Do civilian owners intend to re-		
	enter part of the site and		
	recommence work?		
	Are there any noted activities		
	outside which may affect the site	9?	
Confirmation of Ro		E2H	
Tier 2 Assessmer	t confirms Tier 1 assessment:	Potential health risks or	
	N/A	suspicions passed to Comd	
If No give reasons	No Tier 1 Completed	for JPA Entry as required-	
	·	PJHQ updated.	
Residual Risk – Whe	n High – Personnel	Tier 3 assessment	
assessing the site ris		requested	
all aspects must be			
taken into	Medium – Operational	Date requested	
consideration.		'	
		Reason for request	
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