

Responder Exposure While in Rest & Recovery at ICP	Incident Sleep Area Environment				
	Exposure Assessment				
	Sleep Disruptor/Stressor		Severity of Influence	Probability of Influence	Exposure Rating
	E1	Camp Distraction	High	Almost Certain	VH
	E2	Traffic	Moderate	Almost Certain	VH
	E3	Prolonged Hot/Cold/Wet Wx	Moderate	Possible	M
	E4	Smoke	High	Possible	H
E5	Animals & Livestock	Low	Rare	L	
E6	Cumulative Fatigue	High	Almost Certain	VH	

Exposure Definitions (not all inclusive other examples may apply)

- E1** Camp Distractions - (proximity to generators, light towers, foot and vehicular traffic, porta potties and general quiet hours camp etiquette)
- E2** Traffic - (proximity to highway, travel corridor, bottom of grade, railroad tracks, large bodies of water, intersection, industrial sites)
- E3** Prolonged hot/cold/wet wx - (temperatures do not cool to >80 overnight, temperatures drop <35, persistent wet/damp conditions)
- E4** Smoke - (prolonged exposure, strong inversions, stagnate air, unhealthy air quality)
- E5** Animals & Livestock - (barking dogs, nearby cattle, sheep, goats, chickens)
- E6** Cumulative Fatigue - (time of season, condition of resources, seasonal outlook)

Severity of Influence - realized impact of influencer. (Low/Moderate/High/Very High)

Probability of Influence - likelihood that responders will be affected by influencer given current and forecasted exposure (Almost Certain/Likely/Possible/Unlikely/Rare)

	Almost Certain	Likely	Possible	Unlikely	Rare
Very High	VH	VH	VH	H	M
High	VH	VH	H	M	M
Moderate	H	H	M	L	L
Low	M	M	L	L	L