

Risk Assessment - Osmington Bay Field Studies

		Inherent Risk Present						Control Measures In Place					
		Drowning	Falling	Entrapment Entanglement	Getting Lost	Hypothermia	Specific Other	Swimming Ability Check	Instructor Competence (see note 1)	Standard Procedures	Activity on PGL Site	Protective Equipment	First Aid Cover
Activity Risk Management	Activities Animate! Beach Processes Coastal Formations & Processes Coastal Management Everyday Chemistry Forensic Investigation Geology, Rocks & Fossils Local Historical Investigation Map Skills Marine Zonation Psammoseral Succession River Investigation Rockpooling Rural Settlements Stream Ecology Urban Regeneration	No No No No No No No No Yes No Yes No Yes	No No Yes No No No No No No No No No No No No No	No No No No No No No No No No No No	No No Yes No No No Yes Yes No Yes Yes Yes	No No No No No No No Yes No Yes Yes No Yes	No Slips & Trips No No No No Slips & Trips No				Note 2 Note 2 Note 2 Note 2 Note 3		
<u>></u>		Residua	l Risk	Activities Residual Risk S	pecific Co	ontrol Measure			Residu	ıal Risk Level	Activities co Residual Risk		rol Measure
Risk Assessment Summary	Animate! Beach Processes Coastal Formations & Processes Coastal Management Everyday Chemistry Forensic Investigation Geology, Rocks & Fossils Local Historical Investigation Map Skills Marine Zonation Psammoseral Succession River Investigation	low low		n/a				Rockpooling Rural Settlements Stream Ecology Urban Regeneration	on	low	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a		

Note 1: Please see Code of Practice for further details on instructor competence.

Note 2: Beach Processes, Geology, Rocks & Fossils, Rockpooling & Marine
Zonation take place on Osmington Beach.

Note 3: Rural Settlements takes place in Osmington Village.



Risk Assessment - Osmington Bay

Fire

Security

Identification

Lighting

Slips & Trips

Utility Integrity

Traffic Hazards

Restricted Areas

Transport

Fire Procedures

Emergency Procedures

Note 1

Conforms with Regulatory Reform Order (Fire Safety) and Fire Risk Assessment in place?

Yes.

Rooms lockable?

Yes.

External doors locked at night?

No, all rooms are lockable (see note 1). Night security patrol - yes.

Every adult to wear identity pass at all times?

Yes. (see note 1)

Control measures ensure adequate lighting of all walkways after dark?

Yes.

Are there any specific hazards identified in the risk assessment programme? If so, detail.

Incline across whole site.

Are all utility installations subject to inspection?

Yes, via HQ property dept.

Are there any specific Traffic Hazards noted in the risk assessment programme? If so, detail.

No - there is a one-way traffic system in operation.

Are the out-of-bounds areas appropriately identified? If so, detail.

Centre boundaries are clearly defined, (see note 1)

Are there any integral transport issues evident from the risk assessment programme?

No.

Insert detail of fire drill procedure.

Each new intake has a walk through explanation of the fire procedure on day of arrival. (see note 1)

Is there an emergency action plan in place, that has been rehearsed?

Yes.

An introductory site tour highlights all relevant hazards to the guests. These hazards are constantly monitored while guests are on site. As a result of this control measure, the risk level is low in all areas noted.

