PROJECT RISK ASSESSMENT FORM



Safety is The Crossing's highest priority.

Step 1: Identify all potential **safety hazards** that participants may encounter during the project linked to the specific project tasks/activities and the physical surroundings.

Site/Surroundings:	Elements/Weather:	Equipment/Other:
Cliffs	Heat (Heat exhaustion/stroke)	Allergies: Plants, Animals
Crevices	High UV (Sunburn)	Bites/Stings (i.e. ticks, mosquitoes,
Concealed Holes	Dehydration	spiders, leeches, snakes, jellyfish)
Contaminated Water	Cold (Hypothermia/frostbite)	Dangerous animals (wild, domestic, farm)
Encounters with violent persons	Windburn	Fire
Fall from Height	Flood	Hazardous Chemicals
Harassment	Severe Storm/Hail	Hygiene (person-to-person contact)
Injury from broken glass/metal/needles	Lightning	Poisonous or stinging plants
Machinery		Power Tools
Moving/Falling Objects (i.e. Rocks, branches)		Tools
River/Stream crossing	Ergonomic:	Sharp Objects (i.e. scissors/knives)
Slippery/Steep Surfaces	Blisters	
Soft Sediment	Fatigue	Other:
Traffic	Heavy Lifting (back injury)	
Unstable ground	Prolonged Postures (muscle strain)	
Wave Action/Currents/Tides	Repetitive Movement	

Step 2: Identify controls for each potential hazard in order to *control* moderate risks and *eliminate* high risks (examples listed below)

First Aid Kit	Personal Protective Equipment:
Adequate food/water	Protective Gloves
Appropriate Signage	Protective Footwear
Site demarcation (barriers, tape, etc.)	Protective Clothing
Extra Lighting	Hat/Sunscreen
Repair unsafe devices	Reflective Vests
Appropriate sharp tools	Safety Glasses
Licenses (car, boat, machinery, tools)	Hard Hat
Safety briefing	Hearing Protection
Emergency plan	Dust Masks
OTHER:	OTHER:
	Adequate food/water Appropriate Signage Site demarcation (barriers, tape, etc.) Extra Lighting Repair unsafe devices Appropriate sharp tools Licenses (car, boat, machinery, tools) Safety briefing Emergency plan

Step 3: Assess the level of risk the hazard presents in terms of HIGH (H), MEDIUM (M) and LOW (L). In order to accurately assess the level of risk, consider the likelihood of occurrence and the magnitude of the consequences.

	CONSEQUENCES			
LIKELIHOOD	Major (Death or Extensive injury)	Moderate (Medical Treatment)	Minor (First Aid Treatment)	Insignificant (No Treatment)
Expected to occur in most circumstances	H	Н	Н	M
Could occur at some time	H	H	M	M
Could occur, but only rarely	H	M	M	L
May occur, but probably never will	M	M	L	L

Table 1: Record tasks, associated hazards, control measures and level of risk

Task / Project Activity	Potential Hazard (s)	Control (s)	Risk (<mark>H</mark> , <mark>M, L</mark>)
7.00.0.0	Repetitive movement	Safety brief, training, rotate tasks, supervision, frequent breaks.	L
	Exposure to weather	Safety brief, frequent breaks, protective clothing, water bottles	М
	,	and alter work schedule as needed to avoid very hot or wet	
Digging, Planting,		conditions	
Composting	Sharp tool	Safety brief, training, spacing between work groups, supervision,	М
		protective footwear, gloves, first aid kit	
	Bites and stings	Safety brief, training, protective footwear, gloves, first aid kit	L
Landscaping or Trail	Crush injuries	Safety brief, training, rotate tasks, supervision, frequent breaks,	М
Construction with		spacing between work groups, protective footwear, gloves, first	
logs/rocks		aid kit, appropriate tool selection for assistance	
	Repetitive movement &	Safety brief, training, rotate tasks, supervision, frequent breaks,	L
	heavy lifting	cooperative lifting	
	Sharp tool	Safety brief, training, spacing between work groups, supervision,	М
		protective footwear, gloves, first aid kit	
	Exposure to weather	Safety brief, frequent breaks, protective clothing, water bottles	М
		and alter work schedule as needed to avoid very hot or wet	
	Ditas and ations	conditions	,
14/2 2 d 2 2 ll 2 2 t 2 2 2	Bites and stings	Safety brief, training, protective footwear, gloves, first aid kit	L
Wood collection, splitting and stacking	Repetitive movement & heavy lifting	Safety brief, training, rotate tasks, supervision, frequent breaks, cooperative lifting	L
spirting und stacking	Sharp tool	Safety brief, training, spacing between work groups, supervision,	М
	Sharp tool	protective footwear, gloves, first aid kit	IVI
	Exposure to weather	Safety brief, frequent breaks, protective clothing, water bottles	М
	Laposure to weather	and alter work schedule as needed to avoid very hot or wet	IVI
		conditions	
	Bites and stings	Safety brief, training, protective footwear, gloves, first aid kit	L
Habitat survey &	Repetitive movement	Safety brief, training, rotate tasks, supervision, frequent breaks.	L
Bushwalking	Exposure to weather	Safety brief, frequent breaks, protective clothing, food & water	M
· · · · · · · · · · · · · · · · ·	zapodare to treatmer	bottles and alter travel schedule as needed to avoid very hot, very	•••
		wet or very windy conditions	
	Bites and stings	Safety brief, training, clothing with long arms and legs protective	L
	J	footwear, gloves, first aid kit	
	Separation	Safety brief with emergency procedure training, food and water	L
		bottles, supervisor communication & navigation aids	
Canoeing	Repetitive movement	Safety brief, training, rotate tasks, supervision, frequent breaks.	L
	Exposure to weather	Safety brief, frequent breaks, protective clothing, food & water	М
		bottles and alter travel schedule as needed to avoid very hot, very	
		wet or very windy conditions	
	Separation	Safety brief with emergency procedure training, food and water	L
		bottles, supervisor communication & navigation aids	
	Drowning	Safety brief, training, use of PFD's, trained instructor present if	L
		use of canoes required and alter travel schedule if flooding	
		conditions	_
Mountain Bike Riding	Repetitive movement	Safety brief, training, rotate positions, supervision, frequent	L
	Formation to the second to the	breaks.	
	Exposure to weather	Safety brief, frequent breaks, protective clothing, food & water	М
		bottles and alter travel schedule as needed to avoid very hot, very wet or very windy conditions	
	Separation	Safety brief with emergency procedure training, food and water	L
	Separation	bottles, supervisor communication & navigation aids	L
	Traffic	Safety brief with emergency procedure training, supervisor	М
	, rujjic	communication, helmets and reflective vests	IVI
Meal preparation	Sharp tool	Safety brief, training, spacing between work groups, supervision,	М
car preparation		protective footwear, first aid kit	171
	Hygiene	Safety brief, training, supervision, hand washing.	L
Vehicle Transport &	Crash or window	Safety brief, training, supervision, runa washing. Safety brief, training, appropriate licencing and maintenance and	M
Off-site visits	injuries	alter travel schedule as needed to avoid very windy or flooding	141
-,, 5.00 1.5.0	,	conditions	
	Duamaina	Safety brief, training, trained instructor present if use of canoes	,
Divor Q Cturania		NUMBER DESCRIPTION OF THE TRAINING TO THE STRUCTURE OF PROPERTY OF THE PROPERT	L
River & Stream Crossings	Drowning	required and alter travel schedule if flooding conditions	_

No participant should, at any time, be engaged in any HIGH risk activity.

<u>Important</u>: During the orientation meeting and prior to commencing any tasks or activities, all safety concerns must be clearly communicated to group leaders and participants.

Completed By: Dean Turner

Crossing Project Director