Well-Prepared National Society Self Assessment (WPNS) Phase III 2009–2011

Introduction

Disaster Management is embodied within two of the four core areas of Strategy 2010 as Disaster Preparedness and Disaster Response, and represents a considerable proportion of the core activities of a National Society.

Phase III of the well-prepared National Society self-assessment will be carried out over the period 2009–2011. The zones and National Societies across the globe are committed to the implementation of DM programmes ranging from information and awareness raising, assessment, community-based initiatives, disaster risk reduction (including food security), climate change adaptation, shelter, early recovery, disaster response among others. The information gathered through WPNS enables us to develop indicators to measure performance and impact and initiate processes to build on existing capacities.

Building on lessons learned from Phase I and II and following the recommendations from National Societies and technical departments, the questionnaire has been revised for Phase III to make it as comprehensive as possible and better reflect emerging issues in DM.

Since the questionnaire is has also integrated elements of safer access, the terms *Emergency Preparedness* (EP) and *Emergency Response* (ER) have been used instead of *disaster preparedness* and *disaster response!*. This is to provide a more relevant descriptive term, within the questionnaire, that can include disasters of a natural and conflict-related nature.

Some Information about How to Complete the Questionnaire

- National Society senior leadership is encouraged to appoint a small focus group of relevant Disaster Management paid staff and volunteers to undertake the completion of the questionnaire. This will increase the validity through inclusiveness.
- The specific methodology suggested is for the group leader to operate the discussion of each question by the focus group and then one person enter the responses agreed on by the group.
- Where 'yes'/'no' answers are requested; only one of the boxes should be marked. Some questions offer a
 number of possible responses so there need to be a number of marks against the boxes concerned.
- If the range of options given in a particular question does not include a factor relevant to your National Society, enter it into section marked 'other'.
- If there is lack of clarity around a given question, we suggest that you contact your country/regional
 delegate to clarify the context of the question. Alternatively, you may contact Aradhna Duggal at
 aradhna.chadha@ifrc.org

Once the questionnaire has been completed, a National Society Senior Leadership² person should be responsible for ensuring that it is signed off and dated as an accurate reflection of the National Society's Disaster Management status. (See the last page of the questionnaire).

NOTE: The feed back received through this questionnaire will be treated as confidential. If the Secretariat is approached to use the analysis for a given National Society, the data will be shared only after the Secretariat has received written approval from leadership of the National Society concerned.

This does not mean that national societies have to change the name of their programmes.

² It is recognized that in some National Societies, this person will be the role of the Secretary General.

A. Eme <i>Policy</i>	~ , ,	
A.1		Does your National Society have an emergency preparedness policy (this may also be called a disaster preparedness and response policy)? ✓ Yes
	If yes,	□ No □ In process
	A.1.1	Indicate the areas that are included in your National Society's emergency preparedness and emergency response (EP/ER) Policy: ✓ Emergency Preparedness – for your society's response (national level) ✓ Emergency Preparedness – community-based disaster preparedness and risk reduction □ Climate change adaptation
		✓ Intervention during disasters ✓ Recovery after disasters ✓ Rehabilitation ✓ Conflict management
		□ Responsibilities and coordination have been defined with the IFRC, sister NS, ICRC, and other partners ✓ Advocacy Others:
A.2		Does the National Society have emergency response security guidelines for staff and volunteers? — Yes — No — In process
A.3		Does your National Society use relevant Movement policies and guidelines to develop your EP/ER plans? Yes No In process
A.4		What proportion of the National Society staff and volunteers has received training on th Code of Conduct for the International Red Cross and Red Crescent Movement and Non Governmental Organizations (NGO's) in Disaster Relief? □ 0-25% ✓ 26-50% □ 51-75% □ 76-100%
A. 5		What proportion of the National Society staff and volunteers has received training of SPHERE? V 0-25% 26-50% 51-75% 76-100%
	A.5.1	Does your National Society use SPHERE during the planning and evaluation of disaster operations? ✓ Sometimes □ Always □ Never

A.7		Does your National Society have a department or focal point at Headquarters leve
		responsible for coordinating EP/ER activities?
	7.6	✓ Yes □ No
	If yes,	☐ In process
	A.7.1	What are the EP/ER duties of this department?
		✓ Training in relief to recovery programming
		□ Country profile (risk analysis/hazard vulnerability)
		✓ Contingency planning
		✓ Disaster policy
		 ✓ External (Government/other) – coordination ✓ Internal (National/branch/chapters) – coordination
		✓ RC/RC Movement (Fed./ICRC) – coordination
		✓ Information and reporting
		☐ Disaster relief emergency fund (DREF) requests/management
		✓ Damage assessment
		✓ Emergency assessment (24 hour and 72 hour templates)
		✓ Detailed needs assessment
		 ✓ Development of a strategic plan of action for disaster response ✓ Resource mobilization
		✓ Resource moonization ✓ Telecommunications
		□ Search and rescue
		✓ Water and sanitation
		□ Climate change adaptation
		□ Food security
		□ Livelihood security
		✓ Food aid
		✓ Relief/supply distribution✓ Logistics and transportation
		✓ Health management
		✓ Shelter
		☐ Psychosocial support services (PSP)
		□ Tracing
		□ Restoring family links (RFL)
		□ Security and safety
		 ✓ Community-based disaster preparedness (CBDP)/risk reduction ✓ Community-based home care
		✓ Early warning
		✓ Evacuation procedures and raising alarm
		✓ Relief supply warehouse management
		✓ First aid
		✓ Mitigation measures
		✓ Advocacy for risk reduction
		 □ Promotion of International Humanitarian Law (IHL) ✓ Pandemic preparedness
		Others:
	A.7.2	Does your National Society have a focal point for shelter?
		✓ Yes
		□ No
		□ In process
	A.7.2.1	The National Society's experience in shelter is linked to:
		✓ Preparedness
		✓ Emergency ✓ Recovery
		· ACCOVERY

1.0		D. W. J.
A.8		Does your National Society have a written EP/ER Plan?
	Te was	✓ Yes □ No
	If yes,	☐ In process
	A.8.1	What areas does your EP/ER plan include?
	71.0.1	✓ Training in relief to recovery programming
		□ Country profile (risk analysis/hazard vulnerability)
		✓ Contingency planning
		✓ Disaster policy
		✓ External (Government/other) – coordination
		✓ Internal (National/branch/chapters) – coordination
		✓ RC/RC Movement (Fed./ICRC) – coordination
		✓ Information and reporting
		 Disaster relief emergency fund (DREF) requests/management
	✓ Damage assessment	
		✓ Emergency assessment (24 hour and 72 hour templates)
		✓ Detailed needs assessment
		✓ Development of a strategic plan of action for disaster response
		✓ Resource mobilization
		✓ Telecommunications
		□ Search and rescue
		✓ Water and sanitation
		□ Climate change adaptation
		□ Food security □ Livelihood convity
		 □ Livelihood security ✓ Food aid
		✓ Relief/supply distribution
		✓ Logistics and transportation
		✓ Health management
		✓ Shelter
		□ Psychosocial support services (PSP)
		□ Tracing
		□ Restoring family links (RFL)
		☐ Security and safety
		√ Community-based disaster preparedness (CBDP)/risk reduction
		√ Community-based home care
		✓ Early warning
		✓ Evacuation procedures and raising alarm
		✓ Relief supply warehouse management
		✓ First aid
		✓ Mitigation measures
		✓ Advocacy for risk reduction
		✓ Promotion of International Humanitarian Law (IHL)
		✓ Pandemic preparedness Others:
	A.8.2	Is your EP/ER Plan formally recognized by the Government of your country?
	11.0.2	✓ Yes
		□ No
		☐ In process
	A.8.3	Does your National Society have a clear auxiliary role stipulated in the Government's
		emergency preparedness plan?
		✓ Yes
		□ No
		□ In process

Does the Government have a national emergency plan? ✓ Yes □ No □ In process A.9.1 Does your National Society have a mandate in that plan? ✓ Yes □ No □ In process A.9.2 What is the role of your National Society in that plan? ✓ Training in relief to recovery programming □ Country profile (risk analysis/hazard vulnerability) ✓ Contingency planning ✓ Disaster policy ✓ External (Government/other) – coordination ✓ Internal (National/branch/chapters) – coordination ✓ RC/RC Movement (Fed./ICRC) – coordination ✓ Information and reporting ✓ Damage assessment ✓ Emergency assessment (24 hour and 72 hour templates) ✓ Detailed needs assessment ✓ Early recovery needs assessment ✓ Participate in Inter-agency assessments (Joint Assessment) □ Market mapping and analysis ✓ Development of a strategic plan of action for disaster response ✓ Resource mobilization ✓ Telecommunications □ Search and rescue ✓ Water and sanitation □ Climate change adaptation Food security ✓ Food aid ✓ Relief/supply distribution ✓ Logistics and transportation ✓ Health management ✓ Shelter □ Psychosocial support services (PSP) □ Tracing □ Restoring family links (RFL) □ Security and safety ✓ Community-based disaster preparedness (CBDP)/risk reduction ✓ Community-based home care ✓ Early warning ✓ Evacuation procedures and raising alarm ✓ Relief supply warchouse management		A.8.3.1	Does your National Society have a clear auxiliary role stipulated in national disaster management legislation? ✓ Yes
Jyes, Yes No In process			<u> </u>
A.9.2 What is the role of your National Society in that plan? Training in relief to recovery programming Country profile (risk analysis/hazard vulnerability) Contingency planning Disaster policy External (Government/other) – coordination Internal (National/branch/chapters) – coordination Information and reporting Damage assessment Emergency assessment Emergency assessment Participate in Inter-agency assessments (Joint Assessment) Market mapping and analysis Development of a strategic plan of action for disaster response Resource mobilization Telecommunications Search and rescue Water and sanitation Climate change adaptation Food security Livelihood security Food aid Relief/supply distribution Logistics and transportation Health management Shelter Psychosocial support services (PSP) Tracing Restoring family links (RFL) Security and safety Community-based disaster preparedness (CBDP)/risk reduction Community-based disaster preparedness (CBDP)/risk reduction Community-based disaster preparedness (CBDP)/risk reduction First aid	A.9	If yes,	✓ Yes □ No
Training in relief to recovery programming Country profile (risk analysis/hazard vulnerability) Contingency planning Disaster policy External (Government/other) – coordination Internal (National/branch/chapters) – coordination RC/RC Movement (Fed./ICRC) – coordination Information and reporting Damage assessment Emergency assessment Emergency assessment Early recovery needs assessment Participate in Inter-agency assessment Participate in Inter-agency assessment Participate in Inter-agency assessment Participate in Inter-agency assessments Development of a strategic plan of action for disaster response Resource mobilization Telecommunications Search and rescue Water and sanitation Climate change adaptation Food security Food aid Relief/supply distribution Logistics and transportation Health management Shelter Psychosocial support services (PSP) Tracing Restoring family links (RFL) Security and safety Community-based disaster preparedness (CBDP)/risk reduction Community-based home care Early warning Evacuation procedures and raising alarm Relief supply warehouse management First aid		A.9.1	✓ Yes □ No □ In process
✓ Mitigation measures ✓ Advocacy for risk reduction □ Promotion of International Humanitarian Law (IHL) ✓ Pandemic preparedness Others:		A.9.2	What is the role of your National Society in that plan? Training in relief to recovery programming Country profile (risk analysis/hazard vulnerability) Contingency planning Disaster policy External (Government/other) – coordination Internal (National/branch/chapters) – coordination RC/RC Movement (Fed./ICRC) – coordination Information and reporting Damage assessment Emergency assessment (24 hour and 72 hour templates) Detailed needs assessment Early recovery needs assessment Participate in Inter-agency assessments (Joint Assessment) Market mapping and analysis Development of a strategic plan of action for disaster response Resource mobilization Telecommunications Search and rescue Water and sanitation Climate change adaptation Food security Livelihood security Food aid Relief/supply distribution Logistics and transportation Health management Shelter Psychosocial support services (PSP) Tracing Restoring family links (RFL) Security and safety Community-based disaster preparedness (CBDP)/risk reduction Community-based home care Early warning Evacuation procedures and raising alarm Relief supply warehouse management First aid Mitigation measures Advocacy for risk reduction Promotion of International Humanitarian Law (IHL)

	A.9.2	Does the plan include the coordination of international disaster response (e.g. United Nations, IFRC/other National Societies, foreign NGOs or governments)? Yes No In process
	A.9.3	What aspects of international disaster response are covered? ✓ Roles/responsibilities ✓ Information sharing/reporting ✓ Damage assessment ✓ Emergency assessment (24 hour and 72 hour templates) ✓ Detailed needs assessment ✓ Development of a strategic plan of action for disaster response ✓ Entry of personnel, goods, transportation and equipment ✓ Search and rescue/relief distribution/other operational activities ✓ Use of communications equipment/networks ✓ Financial assistance ✓ Legal status, privileges and immunities ✓ Quality/accountability standards ✓ Humanitarian principles ✓ Exit/transition planning Others:
A.10		Is your National Society represented in your government's National Coordinating body for disaster? Yes No In process
A.11		Does your National Society have structures, systems and procedures in place that enable it to respond efficiently and effectively in situations of disasters and conflicts? Yes No In process
A.12		Is your National Society well versed in international disaster response tools such as: Regional disaster response teams (RDRT)/ Regional intervention teams (RIT) ✓ Yes □ No Emergency Response Unit (ERU) ✓ Yes □ No
	If yes,	Is your National Society willing/ready to receive Regional disaster response teams Field Assessment and Coordination Team (FACT) (RDRT)/ Regional intervention ✓ Yes teams (RIT) □ No ✓ Yes □ No Emergency Response Unit (ERU) ✓ Yes □ No
A.13		Is National Society viewed by all actual or potential internal/external stakeholders and beneficiaries as being a neutral, impartial and independent humanitarian agency? Yes No

A.14		Does the National Society play an advocacy or advisory role with regard to the development of legislation or on legal issues relating to disaster management and/or health emergencies?	
	If yes,	✓ Yes □ No	
	A.14.1	On what issues has the National Society provided advice or recommendations to governmental authorities? Disaster management statutes Emergency laws Food security Livelihoods security Water and sanitation Disaster assessment, analysis and response planning Building codes Land management Land tenure in disaster reconstruction Environmental regulation Mitigating health emergencies Displacement from disasters and/or heath emergencies Human rights in disasters and/or health emergencies Humanitarian principles in disasters and/or health emergencies Standards of quality or accountability in disasters and/or health emergencies Role of the National Society in disaster management Rights and obligations of volunteers Management of international disaster assistance Disaster reconstruction and rehabilitation Disaster insurance / compensation Other:	
	ıl Coverage	/ Historical Data	
A.15		How many branches/chapters does your National Society have? 322	
	A.15.1	Approximately what percentage of your branches/chapters, have an EP/ER plan? v 0–25% In process 26–50% 51–75% 76–100%	

A.16		Please provide data on your Society's emergency response during the last few years, <i>including only Emergencies</i> that have affected more than 1000 families.			
		1 Harmon of the section has seen	2006	2007	2008
		1. How many of these disasters has your Society responded?	440 times	316 times	318 times
		2. How many beneficiaries did your National	104,761	50,265	70,412
		Society help?	families	families	families
		3. Did your National Society cover shelter	-	-	-
		needs of the disaster affected? 4. How many beneficiaries did your National	_	_	_
		Society provide shelter to? Please specify the			
		type of shelter needs that were covered.			
A.17		Which of the following shelter solutions have	e been implemer	nted by your Nat	ional
		Society in regard to emergency shelter?			
		✓ Distribution of plastic sheets			
		✓ Distribution of tents□ Distribution of IFRC shelter kit (too	le fiving and al	actic chaot)	
		✓ Distribution of construction material		astic sileet)	
		✓ Cash distribution for construction m			
		□ Support to host families who are rea		se affected by th	e disasters
		✓ Construction of emergency shelter	C	,	
		√ Camp management			
		✓ Management of collective shelters			
		Rehabilitation of collective shelters			
		✓ Construction of collective shelters			
		 ✓ Services provided to settlements (wa etc) 	ner suppry, cons	aruction/renabili	tation, roads
R. Dam	lage, needs, l	nazard/risk/vulnerability and capacity asses	ssment/monitor	ing and evalua	tion
B.1	lage, needs, n	Is the government's hazard analysis and m			
D.1		EP/ER planning?	apping is used	by the Tuttona	Bociety 101
		√ Yes			
		□ No			
		☐ In process			
B.2		Does your National Society gather informati			ırrent hazard
		and vulnerability for all major risks to use fo ✓ Yes	r EP/ER plannir	ıg?	
		v res □ No			
		☐ In process			
B.3		Do your National Society's branches/chapter	rs gather informa	ation from their	communities
		on current hazard and vulnerability both natu			
		√ Yes			
		□ No			
	□ In process		/		
B.4		Does your National Society gather informa		il future hazards	s/major risks
		which may occur as a result of climate chang ✓ Yes	ge:		
		□ No			
		☐ In process			
B.5		How does your National Society make use of	t this informatio	n:	
B.5		✓ Information analyzed and included i	in the EP/ER pla		
B.5		✓ Information analyzed and included i ✓ Pre-position supplies for emergencie	in the EP/ER pla		
B.5		 ✓ Information analyzed and included i ✓ Pre-position supplies for emergencie ✓ Define strategic locations for wareh 	in the EP/ER pla es ouses	ın	
B.5		 ✓ Information analyzed and included i ✓ Pre-position supplies for emergencie ✓ Define strategic locations for wareh ✓ Define worst case disaster scenarios 	in the EP/ER pla es ouses	ın	ntial victims
B.5		 ✓ Information analyzed and included i ✓ Pre-position supplies for emergencie ✓ Define strategic locations for wareh 	in the EP/ER pla es ouses (with estimate a	ın	ntial victims

B.6		What assessment tools does your National Society use to identify, prioritize and develop
2.0		EP/ER activities?
		√ Vulnerability and capacity assessment (VCA)
		✓ Risk Maps
		✓ Contingency planning
		✓ Emergency assessment (24 hour and 72 hour templates)
		□ Better Programs Initiative (BPI)
		□ Project planning process (PPP)
		√ Well-prepared national society (WPNS)
		√ GIS
		□ Analysis of past disaster trends (50–100 years)
		Others:
B.7		What monitoring and evaluation tools does your National Society use to review and
		manage its EP/ER activities?
		For long-term programming
		 Performance indicators, with baseline and regular monitoring
		□ Conducting internal reviews/evaluations
		 Organizing external reviews / evaluations
		☐ Other monitoring / evaluation tools: please state which ones
		For emergency programming
		✓ Performance indicators, with baseline and regular monitoring
		✓ Conducting internal reviews/evaluations
		✓ Organizing external reviews / evaluations
		✓ Other monitoring/evaluation tools: please state which ones
B.8		Has your National Society developed tools and/or guidelines related to shelter activities?
		✓ Damage assessment tools
		✓ Construction guidelines
	201	✓ Training packages
	B.8.1	What kind of support does your National Society require to improve its shelter response?
		✓ Training (please specify the type of training)
		✓ Guidelines and tools (specify kind of guidelines and tools)
D 0		✓ Stock piling
B.9		Does your National Society run programmes related to food and livelihood security?
		□ Yes
		✓ No
		□ In process
C. Coo	rdination	
C.1		Does your National Society have standard operating procedures on how to coordinate
		with the International Federation or ICRC if the disaster requires international assistance?
		□ Yes
		✓ No
		☐ In process
		F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

C.2		Does your National Society of regard to:			
	C.2.1	Please list key partners in disa	aster management with whor	n your National Society	
		coordinates with: RC/RC Movement	International Organisations	Local NGOs/Government	Formatted Table
		HED G F' : D G	Thurdh	DDDV	
		IFRC Fini RC	UNHCR	DDPM The Government Public Relations	
		ICRC Swe RC	UN	Department Poh Teck Tung Foundation	
		Am RC Nor RC	ASEAN	Ruamkatanyu Foundation	
		<u> </u>	ASEA Gov	The Coca-Cola Foundation Thailand KASIKORNBANK PCL.	Formatted: English (U.S.)
C.3		Is your National Society aware of the convener role of the International Federation in emergency shelter cluster (since 2006)? Yes No			
C.4		Is your National Society coordinating with and part of the following Federation Regional and International Disaster Response mechanisms? Regional disaster response teams (RDRT)/ Regional intervention teams (RIT)			

	C.4.1	Is your National Society coordinating with and part of the following national response	
		mechanisms?	
		National disaster response/intervention tear	ms Provincial intervention teams
		(NDRT/NIT)	✓ Yes
		✓ Yes	□ No
		□ No	□ In process
		☐ In process	
		Branch disaster response/intervention team	S
		(BDRT/BIT) ✓ Yes	
		□ No	
		☐ In process	
C.5			rated approach while planning its DP, food
		security, DRR, health and other programme	
		✓ Yes	
		□ No	
		☐ In process	
C.6		Does your National Society's contingency p	plan have shelter components integrated in it?
		✓ Yes	
		□ No	
	rmation and	d Report Management	
D.1		Does your National Society have access to	
		DMIS ✓ Yes	GIS mapping data ✓ Yes
		v Yes □ No	v Yes
		FedNet	National early warning systems
		✓ Yes	✓ Yes
		□ No	□ No
		Regional early warning systems	- 110
		✓ Yes	
		□ No	
	D.1.1	Does your National Society utilize the follo	owing?
		DMIS	GIS mapping data (if yes, please give
		✓ Yes	details)
		□ No	✓ Yes
		FedNet	□ No
		✓ Yes	National early warning systems
		□ No	✓ Yes □ No
		Regional early warning systems Yes	□ NO
		□ No	
D.2			on call 24 hours a day to receive notification
D.2		of a disaster and to activate disaster respons	
		✓ Yes	· · · ·
		□ No	
		☐ In process	
D.3		Does your National Society have a system	n to regularly monitor progress in its EP/ER
		activities?	
		✓ Yes	
		□ No	
D /		□ In process	
D.4		, ,	y publications, documentation, case studies
		and/or good practices?	
		✓ Yes	
		□ No □ In process	
		□ In process	

D.5		Does your National Society promote inter-regional staff exchange as a way to share
		knowledge?
		✓ Yes
		□ No
		□ In process
D.6		Does your National Society review programmes and implement recommendations based
		on the lessons learned?
		✓ Yes
		□ No
E Dege	uuaa aud Da	☐ In process
		esponse Mobilization
E.1	Kesources a	and Training Rate your National Society's disaster management capacities at the headquarters level?
12.1		Poor
		□ Average
		✓ Good
		□ Excellent
	E.1.1	Approximately what percentage of the National Society's branch/chapters has effective
	2.1.1	disaster management capacities?
		□ 0-25%
		□ 26–50%
		✓ 51–75%
		□ 76–100%
E.2		Does your National Society recruit volunteers for its disaster preparedness/disaster
		risk reduction programmes from the following groups:
		✓ School-age children
		✓ Youth
		✓ Women
		✓ Men
		✓ Elderly
		 Disabled people
		□ Displaced people
		✓ Ethnic/religious minorities
E.3		Does your National Society have an internal training department and/or programme?
		✓ Yes
	If yes,	□ No
		□ In process
	E.3.1	Please indicate which of the following areas your training programme covers:
		✓ Training in relief to recovery programming
		□ Country profile (risk analysis/hazard vulnerability)
		✓ Contingency planning
		✓ Disaster policy
		✓ External (Government/other) – coordination
		✓ Internal (National/branch/chapters) — coordination ✓ RC/RC Movement (Fed./ICRC) — coordination
		✓ Information and reporting
		□ Disaster relief emergency fund (DREF) requests/management
		✓ Emergency assessment (24 hour and 72 hour templates)
		✓ Detailed needs assessment
		✓ Development of a strategic plan of action for disaster response
		Resource mobilization
		✓ Telecommunications
		□ Search and rescue
		✓ Water and sanitation
		□ Climate change adaptation
		□ Food security
		Livelihood security

		✓ Food aid✓ Relief/supply distribution			
		☐ Use of cash and vouchers in emerg	rencies		
		✓ Logistics and transportation	generes		
		✓ Health management			
		✓ Shelter			
		✓ Sheller ✓ Psychosocial support services (PSP)			
		☐ Tracing	1)		
		□ Restoring family links (RFL)			
		✓ Security and safety			
		✓ Community-based disaster prepare	dness (CRDP)/risk reduction		
		✓ Community-based disaster prepare	diless (CDD1)/IIsk reduction		
		✓ Early warning			
		✓ Evacuation procedures and raising	alarm		
		✓ Relief supply warehouse managem			
		✓ First aid			
		✓ Mitigation measures			
		✓ Advocacy for risk reduction			
		✓ Promotion of International Human	itarian Law (IHL)		
		✓ Pandemic preparedness			
	Othe	ers:			
E.4	Dos	systems and training in place reinforce	appropriate standards of personal conduct and		
	the j	positive image the National Society was	nts to portray?		
		✓ Yes			
		□ No			
E.5	Doe	s the National Society have trained			
	Sta	aff	Volunteers		
	VO	CA	VCA		
		✓ 0–25%	✓ 0–25%		
		□ 26–50%	□ 26–50%		
		□ 51–75%	□ 51–75%		
		□ 76–100%	□ 76–100%		
	En	nergency assessment	Emergency assessment		
		✓ 0–25%	✓ 0–25%		
		□ 26–50%	□ 26–50%		
		□ 51–75%	□ 51–75%		
		□ 76–100%	□ 76–100%		
	Ne	eds assessment	Needs assessment		
		✓ 0–25%	√ 0–25%		
		□ 26–50%	□ 26–50%		
		□ 51−75%	□ 51–75%		
		□ 76–100%	□ 76–100% %		
	Re	porting	Reporting		
		√ 0–25%	✓ 0–25%		
		□ 26–50%	□ 26–50%		
		□ 51–75%	□ 51–75%		
	_	□ 76–100%	<u> </u>		
	Lo	gistics	Logistics		
		✓ 0–25%	√ 0–25% ¬ 26,50%		
		□ 26–50%	□ 26–50%		
		□ 51–75% □ 76 100%	□ 51–75% □ 76 1000/		
		□ 76–100%	□ 76–100%		
	Re	lief management	Relief management		
			./ 0.250/		
		✓ 0–25%	✓ 0–25%		
			✓ 0–25% □ 26–50% □ 51–75%		

□ 76–100%	□ 76–100%
RFL	RFL
✓ 0–25%	✓ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
IHL dissemination	IHL dissemination
✓ 0–25%	✓ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
<u> </u>	<u>76–100%</u>
Food security	Food security
✓ 0–25%	√ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
Disaster risk reduction	Disaster risk reduction
✓ 0–25%	√ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
Climate change issues	Climate change issues
✓ 0–25%	✓ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
Shelter	Shelter
√ 0–25%	✓ 0–25%
□ 26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
First aid	First aid
□ 0–25%	□ 0–25%
✓ 26–50%	✓ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
Community-based home care	Community-based home care
✓ 0–25%	✓ 0–25%
26–50%	□ 26–50%
□ 51–75%	□ 51–75%
□ 76–100%	□ 76–100%
	1

E.6			ur Disaster Preparedr	ness staff an	d volunteer	s tested ann	ually?		
	If yes,		Yes						
			No						
	E.6.1		indicate which of the			used for te	sting:		
			- J		experience				
			Formal classes and						
		_	Exercise/simulation						
E.7			response teams well	trained?					
	If yes,		Yes						
			No						
			In process	. 10					
			response teams well	equipped?					
			Yes No						
		_							
	E 11 1		In process		Laama laadan				
	E.11.1		response teams have Yes	competent	leam leader	S?			
			No						
Financi	al Resource		III process						
E.8	ui Kesource.		our National Society	have an em	ergency fur	nd in place?			_
12.0			Yes	nave an em	ergency rui	ia in piace.			
			No						
			In process						
			ne National Society la	unch/make	a national a	appeal for fi	unds?		
			Yes			TT			
			No						
			In process						
		Is your	National Society awa	are of DREI	7?				
			Yes						
			No						
	If yes,	Is the c	oncerned staff aware	of how to r	equest DRI	EF?			
			Yes						
			No						
			he National Society	have peo	ple/process	in place	for requestir	ig emerge	ency
			al support?						
			Yes						
			No						
E.9			our National Society			g systems a	nd procedure	s in place	e for
			keeping and financial Yes	i accountabi	nty?				
			No						
Matoria	l Resources		In process						
E.10	i Resources	What d	lisaster response vehi	cles and em	ergency sto	cks does vo	ur National !	Society ha	ve?
12.10		W Hat G	isaster response vem	cies and cin		mber of veh		Joerety Ha	1
			-Transport	1–10	11–25	26–100	101–200	201+	-
		Ca	ars			✓			
		Tı	rucks		✓	۰			1
		For how many families?							
			Emergency Stocks	50	51-250	251-500	501-1000	1001+	
		Bl	lankets					\checkmark	
								4,000	
			ents	√					
		Ta	arpaulins	✓					

Hygiene parcels			Kitchen sets					✓	
Mattresses			Hygiana parcals					1,500	
Shelter items (please specify) Knock down Others flat bottom hoat			Trygiene parceis	_			_	2,000	
Specify) Knock down Others flat bottom boat Other flat boat Other flat bottom boat Other flat boat Other fla			Mattresses						
Others flat bottom boat			`*		√				
E.11 Does your National Society have supply agreements? Yes No In process Does your National Society have supply agreements? Yes No In process Does your National Society have supply agreements? Yes No In process E.13 Does your National Society have emergency stocks pre-positioned in strategic areas? Yes No In process E.13.1 Are the emergency stocks stored in secure warehouses and well managed warehouses? Yes No In process E.13.2 Are warehouses in locations outside known high-risk hazard zones? Yes No In process E.13.3 Do warehouses have adequate transportation capability to quickly distribute emergency stocks? Yes No In process E.14 If yes, Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place? Yes No Does your National Society have telecommunications system in place?				√	П	П	П		
Does your National Society have an agreement with the government to ensure that relief material is cleared through the customs without delay? Yes				nlesse w					
material is cleared through the customs without delay? Yes No In process Does your National Society have supply agreements? Yes No In process E.13 Does your National Society have emergency stocks pre-positioned in strategic areas? Yes No In process E.13.1 Are the emergency stocks stored in secure warehouses and well managed warehouses? Yes No In process E.13.2 Are warehouses in locations outside known high-risk hazard zones? Yes No In process E.13.3 Do warehouses have adequate transportation capability to quickly distribute emergency stocks? Yes No In process Does your National Society have telecommunications system in place? Yes No In process E.14 If yes, Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No In process Does your National Society have telecommunications system in place? Yes No On	E.11						nment to er	sure that reli	ief
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□ In process Does your National Society have supply agreements? ✓ Yes □ No □ In process E.13 Does your National Society have emergency stocks pre-positioned in strategic areas? ✓ Yes □ No □ In process E.13.1 Are the emergency stocks stored in secure warehouses and well managed warehouses? ✓ Yes □ No □ In process E.13.2 Are warehouses in locations outside known high-risk hazard zones? ✓ Yes □ No □ In process E.13.3 Do warehouses have adequate transportation capability to quickly distribute emergency stocks? ✓ Yes □ No □ In process E.14 If yes, □ Does your National Society have telecommunications system in place? ✓ Yes □ No □ In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%									
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## Yes			in process						
## Yes	E.13		Does your National Socie	ty have en	nergency st	ocks pre-po	sitioned in	strategic area	s?
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E.13.1 Are the emergency stocks stored in secure warehouses and well managed warehouses? ✓ Yes □ No □ In process E.13.2 Are warehouses in locations outside known high-risk hazard zones? ✓ Yes □ No □ In process E.13.3 Do warehouses have adequate transportation capability to quickly distribute emergency stocks? ✓ Yes □ No □ In process E.14 Does your National Society have telecommunications system in place? ✓ Yes □ No □ In process E.14.1 Are the emergency stocks stored in secure warehouses and well managed warehouses? ✓ Yes □ No □ In process E.13.2 Does warehouses have adequate transportation capability to quickly distribute emergency stocks? ✓ Yes □ No □ In process E.14.1 Does your National Society have telecommunications system in place? ✓ Yes □ No □ In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%									
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E.13.3 Do warehouses have adequate transportation capability to quickly distribute emergency stocks? ✓ Yes □ No □ In process E.14 Does your National Society have telecommunications system in place? ✓ Yes □ No □ In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%									
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F.14 Does your National Society have telecommunications system in place? ✓ Yes □ No □ In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%		E.13.3	_	transporta	ition capab	ility to quic	kly distribu	te emergency	/
E.14 Does your National Society have telecommunications system in place? Yes No In process In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? 0-25% 26-50% 51-75% 76-100%									
E.14 Does your National Society have telecommunications system in place? ✓ Yes No In process									
If yes, ✓ Yes □ No □ In process E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%			☐ In process						
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E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%		If yes,							
E.14.1 Approximately what percentages of your branches/chapters are covered by the telecommunications system? □ 0-25% □ 26-50% □ 51-75% ✓ 76-100%									
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□ 0–25% □ 26–50% □ 51–75% ✓ 76–100%		L.17.1		ges of you	oranches/	chapters are	covered by	, the	
□ 51–75% ✓ 76–100%									
✓ 76–100%			26–50%						
F 147 Is the telecommunications system available/suitable for use in disasters/conflicts? It so		7740		,	11 / 1.11		1' '	CT . O.TC	
		E.14.2		tem avaıla	bie/suitable	e for use in o	aisasters/co	nilicts? If so,	,
by whom? ✓ Yes									
No									
By whom: Chairman of the chapters				hapters					
			_						
F. Community-based disaster preparedness, mitigation and disaster risk reduction	F. Com	munity-base	ed disaster preparedness, miti	gation and	d disaster	risk reducti	ion		

F.1		Has your National Society been carrying out disaster risk reduction activities?
		√ Yes
		□ No
	If yes,	What is the duration of the project cycle?
		□ Less than a year
		✓ Between 1–3 years
		□ Between 3–10 years
		Other
F.2		The disaster risk reduction programmes target groups in
		□ Entire country
		 □ Entire hazard prone provinces/regions ✓ Only specific villages / communities
F.3		What percentage of at risk population do your disaster risk reduction programmes reach
F.3		out to?
		√ 0–25%
		□ 26–50%
		□ 51–75%
		□ 76–100%
F.2		Which of the following groups benefit from the National Society's disaster risk
		reduction activities?
		√ Women
		✓ Men
		✓ Children
		✓ Elderly
		✓ Disabled
		✓ Ethnic minorities
		Other
F.3		Please indicate in which of the following areas of disaster risk reduction is your
		National Society implementing programmes:
		✓ Community-based risk assessment (e.g. VCA, risk mapping)
		✓ Structural disaster prevention and mitigation (e.g. dams, reinforcing
		and/or raising buildings, constructing flood/cyclone shelters)
		✓ Non-structural disaster prevention and mitigation (e.g. disaster education
		and awareness raising, community grain/seed banks, income generation
		programmes, strengthening community water and sanitation systems)
		✓ Community disaster preparedness (e.g. contingency planning,
		organization of disaster teams, drills/simulations, people-centred early
		warning systems)
		✓ Community disaster response (e.g. community-based first aid – CBFA,
		home care)
		✓ Community disaster risk financing (e.g. insurance, establishing
		community disaster funds, credit/savings/grant programmes to support risk
		mitigation such as purchasing more drought-resilient seeds or paying for
		home reinforcement)
		□ Other
F.4		Do you incorporate climate change and adaptation considerations into disaster risk
		reduction activities?
		✓ Yes
		□ No
		□ In process
F.5		Does your National Society have a public disaster awareness program?
		√ Yes
	If yes,	□ No
		□ In process

	F.5.1	What channels does your National Society use to raise public awareness? ✓ National campaigns (television, radio, world disaster reduction day etc.)
		✓ Local campaigns (television, radio, world disaster reduction day etc.)
	F.5.2	What percentage of the population does the National Society reach out through:
		National campaigns Local campaigns
		✓ 0–25%
		□ 26–50% □ 26–50%
		□ 51–75% □ 51–75%
		□ 76–100% □ 76–100%
F.6		Who in the government is responsible for providing national disaster awareness
		programmes?
		□ Single agency
		✓ Multiple agency
		□ Unclear
F.7		Is your National Society's disaster awareness raising or educational materials
		collaboratively developed with the government or other agencies for consistent
		messages?
		✓ Yes
		□ No
		☐ In process
F.8		Does your National Society use traditional knowledge in its DRR activities?
		✓ Yes
		□ No
F.9		Does your country have a national platform for disaster risk reduction?
		✓ Yes
		□ No
F.10		Is your National Society a part of this platform?
		✓ Yes
		□ No
G. Adv	ocacy	

G.1		Does your National Society advocate with the Government and other organizations in favour of mitigation and preparedness measures (i.e. land use planning, building codes, evacuation , and insurance)? Ves No In process
	G.1.1	Does your National Society advocate with the Government and other organizations to promote international laws, rules and principles relating to disaster response (i.e. Tampere Convention³, UN resolutions etc.)? ✓ Yes □ No □ In process
G.2		Which of the Hyogo Framework for Action (HFA) areas do your National Society DRR activities contribute to? ✓ Ensure that DRR is a national and local priority with a strong institutional basis for implementation ✓ Identify, assess and monitor disaster risks and enhance early warning ✓ Use knowledge, innovation and education to build a culture of safety and resilience at all levels ✓ Reduce the underlying risk factors ✓ Strengthen DP for effective response at all levels
G.3		Do you have in place tools for legal risk management including mechanisms to ensure compliance with and applicable to international and national laws? Yes No In process

Completed by:
Name of Officer Completing the Questionnaire: Nattavadee Poolamphai Position: Public Relations Officer of Relief and Community Health Bureau

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e-mail address: nattavadee_p@hotmail.com

Anna & Barlee 10

Approved by:

Name of senior staff member of the National Society: Lt.Gen Amnat Barlee, M.D. Position: Director of Relief and Community Health Bureau, The Thai Red Cross Society

Date: 24 Mar 2010

Signature:

Names and designations of governance and management representatives consulted in the information gathering:

- 1. Dr.Pichit Siriwan Deputy Director of Relief and Community Health Bureau, TRCS
- 2. Patcharee Niratchamongkol Head of Nurse and Head of Health Stations Division, Relief and Community Health Bureau, TRCS

³ The Tampere Convention was unanimously adopted by the delegations of the 60 States participating in the Intergovernmental Conference on Emergency Telecommunications (ICET-98), hosted by the Government of Finland in Tampere, Finland, 16-18 June

3 Dr.Warangkana Tongkamsai_ Head of Relief Division, Relief and Community Health Bureau, TRCS

Thank you for spending time completing this questionnaire. This is an important process for National Societies since it allows for global mapping of the Characteristics of the Well Prepared Federation of National Societies. The data from all inputs will be analysed and feedback will be provided to each National Society on the outcome of the study at which point the National Societies will be able to decide together how they wish to use this information.