



LEH FLASH FLOODS									
Details of Affected Villages and Camps									
(Information provided by District Statistics and Evaluation Office, Leh for the year 2008-09)									
<b>District: LEH</b>					<b>Block: LEH</b>				
	Name of Village/ Location	Population			No. of Hholds	Affected Population			
		Male	Female	Total		Houses Damaged			
1	Nimo	594	543	1137	192				
2	Basgo	1250	509	1759	179				
3	Ney	285	274	559	94				
4	Choglamsar	2549	2348	4897	1114				
includes:	Tashi Gatsal (North)								
	Tashi Gatsal (South)								
	Choglamsar Village								
5	Phyang	1059	911	1970	320				
6	Saboo	853	827	1680	261				
7	Sku-Markha	217	210	427	61				
8	Taru	225	235	460	64				
	Leh Town								
includes:	Old Leh								
	Skampari								
	Housing Colony								
	Skara								
	Mane-tsel-ting to Chulung Area								
	Mane Tsermo								



# Unified Response Strategy

Sphere India

Name of Village/ Location		Population				Affected Population			
<b>District: LEH</b>						<b>Block: SASPOL</b>			
Saspotse		109	100	209	41				
<b>District: LEH</b>						<b>Block: KHARU</b>			
Gia		353	340	693	133				
Igu		547	530	1077	238				
Miru		94	95	189	38				
<b>District: LEH</b>						<b>Block: KHALTSI</b>			
Dha		287	255	542	98				
Skurbuchan		1091	1142	2233	498				
Wanla		528	465	993	199				
Tia		760	822	1582	272				
<b>District: LEH</b>						<b>Block: CHUCHOT</b>			
Stok		795	674	1469	274				
Matho		684	604	1288	258				
Thiksey		1463	988	2451	456				
Stakmo		225	177	402	83				
Nang		172	169	341	66				
Shey		986	930	1916	370				
<b>District: LEH</b>						<b>Block: NUBRA</b>			
Tashki		350	363	713	112				
Hanu Tan									
Timmosgan									
Chilling									



# Unified Response Strategy

Sphere India

Name of Village/ Location		Population				Affected Population			
	Shey Gongma								
	Spituk Agling								
	Rumtse								
	<b>Camps:</b>								
	Community Hall Skala	940 people							
	Degree College	200 people							
	Indoor Stadium	empty							
	Higher Secondary School	unknown							
	Kumabar Camp Choglumsar	500 people							