

Think ...

Standards

Decentralised IM Coordination Model

1. Identify the information needed
2. Find out who maintains it
3. Reach an agreement with them to make it available when needed
4. Secure enough technical capacity to deal with disaster information (baseline, assessment, analysis, etc.)
 - This capacity can be internal to the organisation, or
 - Can be provided through secondment
5. Develop systems based on this information to support decision making
6. Use data standards to make all of this information compatible

Assessment Data

VILLAGE	Killed	Injured	Missing	Affected
Tebaitahe	1	0	0	1
Tananuku	3	2	0	5
Teabamagu	0	0	1	1
Hatangua	2	3	0	5
Ngogona	4	1	1	6
Kangua	0	2	0	2
Kangaatoa	1	0	0	1
Anua	0	2	0	2
Tekungangotoo	0	1	0	1
Tepae	2	0	0	2
Nuku	0	4	1	5
Pauta	2	1	0	3
Matamoana	0	3	0	3
Ngotokanava	0	3	0	3
Ahia	1	0	0	1
Ere'ere	0	2	0	2
Hakanipua	4	0	0	4
Molehanua	1	0	0	1
Pawa/Kerepei	1	0	0	1
Suena	5	0	0	5
Sungasau	0	1	0	1
Su'uasi	0	2	0	2
Anuta	8	3	4	15

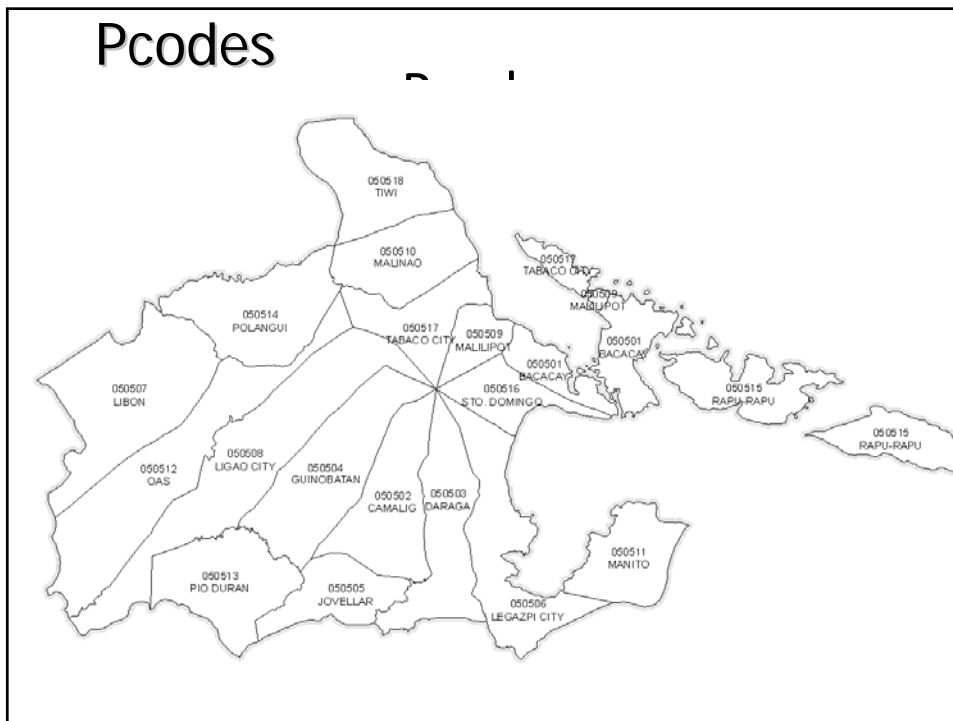
Assessment + Baseline

VILLAGE	POP	HH	Killed	Injured	Missing	Affected	AffectedPC
Tebaitahe	114	21	1	0	0	1	1%
Tananuku	52	12	3	2	0	5	10%
Teabamagu	54	11	0	0	1	1	2%
Hatangua	98	15	2	3	0	5	5%
Ngogona	112	17	4	1	1	6	5%
Kangua	65	12	0	2	0	2	3%
Kangaatoa	18	4	1	0	0	1	6%
Anua	37	6	0	2	0	2	5%
Tekungangotoo	34	6	0	1	0	1	3%
Tepae	39	7	2	0	0	2	5%
Nuku	24	4	0	4	1	5	21%
Pauta	55	10	2	1	0	3	5%
Matamoana	65	11	0	3	0	3	5%
Ngotokanava	46	11	0	3	0	3	7%
Ahia	64	12	1	0	0	1	2%
Ere'ere	52	8	0	2	0	2	4%
Hakanipua	152	24	4	0	0	4	3%
Molehanua	47	7	1	0	0	1	2%
Pawa/Kerepei	415	16	1	0	0	1	0%
Suena	800	70	5	0	0	5	1%
Sungasau	20	6	0	1	0	1	5%
Su'uasi	50	10	0	2	0	2	4%
Anuta	300	40	8	3	4	15	5%

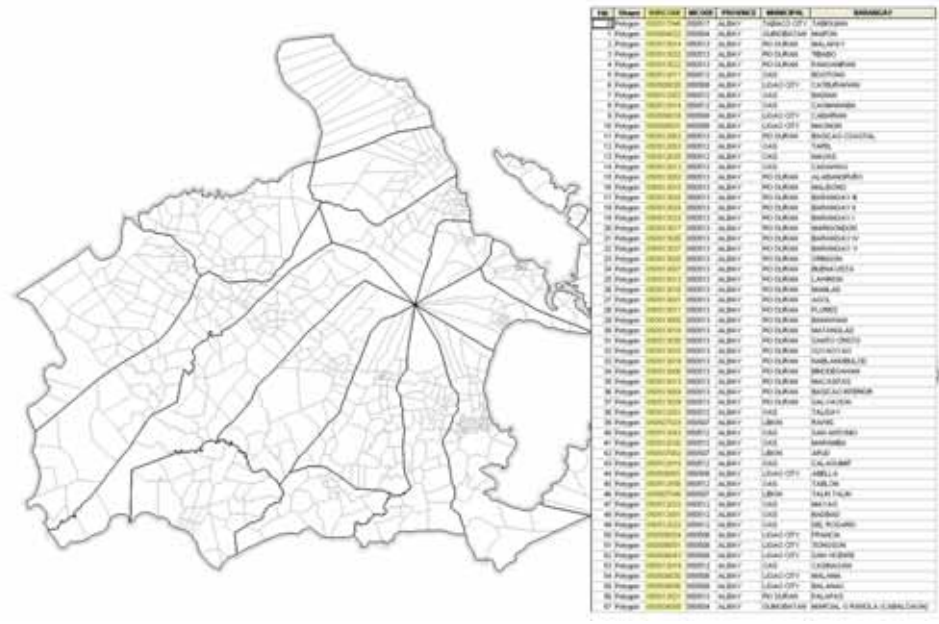
Data Standards (pcodes)

Ward	Code	VILLAGE	POP	HH	Killed	Injured	Missing	Affected	AffectedPC
502	50202	Tebaitahe	114	21	1	0	0	1	1%
504	50401	Tananuku	52	12	3	2	0	5	10%
504	50403	Teabamagu	54	11	0	0	1	1	2%
505	50507	Hatangua	98	15	2	3	0	5	5%
505	50508	Ngogona	112	17	4	1	1	6	5%
506	50601	Kangua	65	12	0	2	0	2	3%
507	50702	Kangaatoa	18	4	1	0	0	1	6%
508	50803	Anua	37	6	0	2	0	2	5%
508	50802	Tekungangotoo	34	6	0	1	0	1	3%
508	50805	Tepae	39	7	2	0	0	2	5%
509	50903	Nuku	24	4	0	4	1	5	21%
509	50902	Pauta	55	10	2	1	0	3	5%
510	51001	Matamoana	65	11	0	3	0	3	5%
510	51005	Ngotokanava	46	11	0	3	0	3	7%
804	80413	Ahia	64	12	1	0	0	1	2%
804	80403	Ere'ere	52	8	0	2	0	2	4%
804	80401	Hakanipua	152	24	4	0	0	4	3%
804	80404	Molehanua	47	7	1	0	0	1	2%
804	80402	Pawa/Kerepei	415	16	1	0	0	1	0%
804	80412	Suena	800	70	5	0	0	5	1%
804	80406	Sungasau	20	6	0	1	0	1	5%
804	80405	Su'uasi	50	10	0	2	0	2	4%
805	80512	Anuta	300	40	8	3	4	15	5%

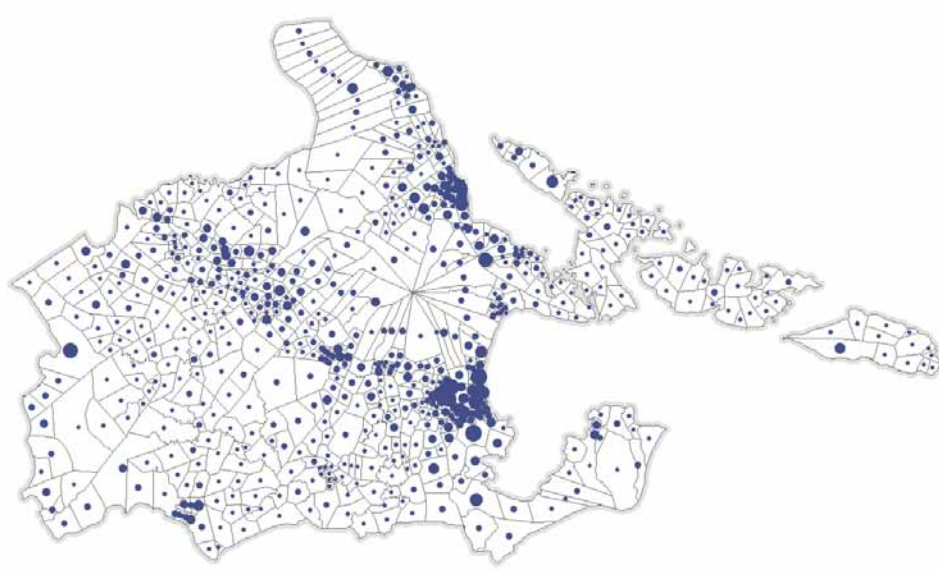
Pcodes



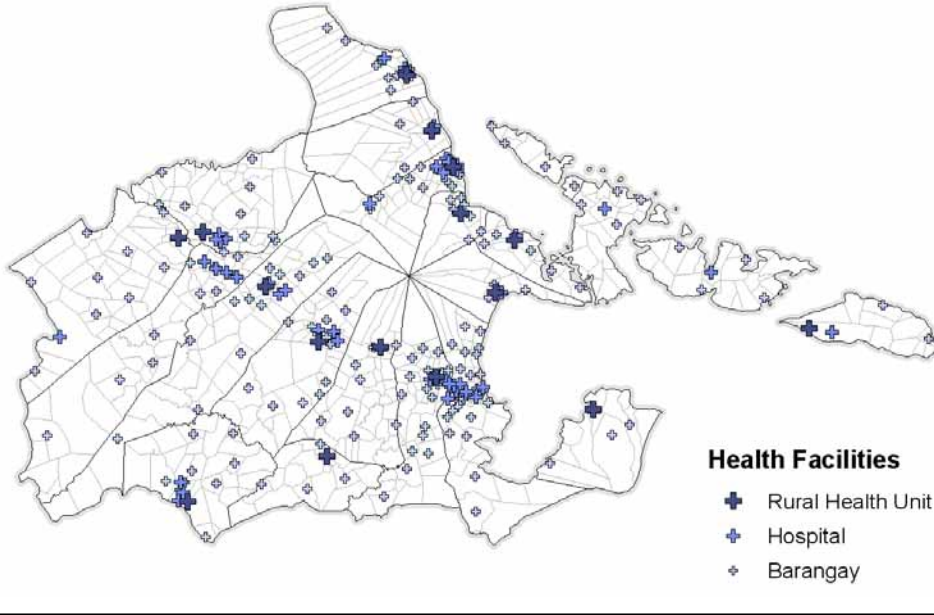
Pcodes



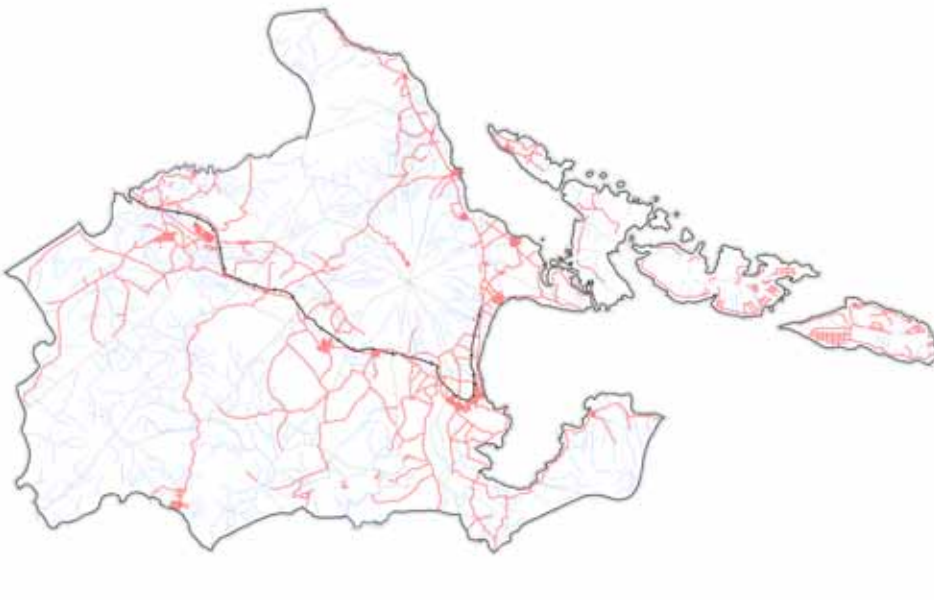
Population

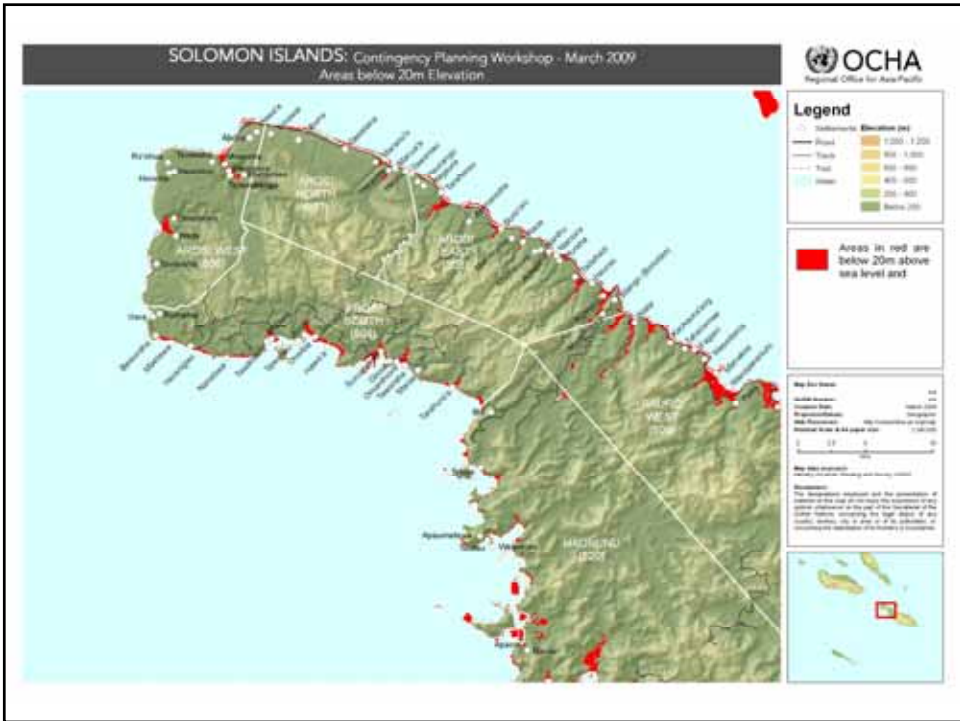
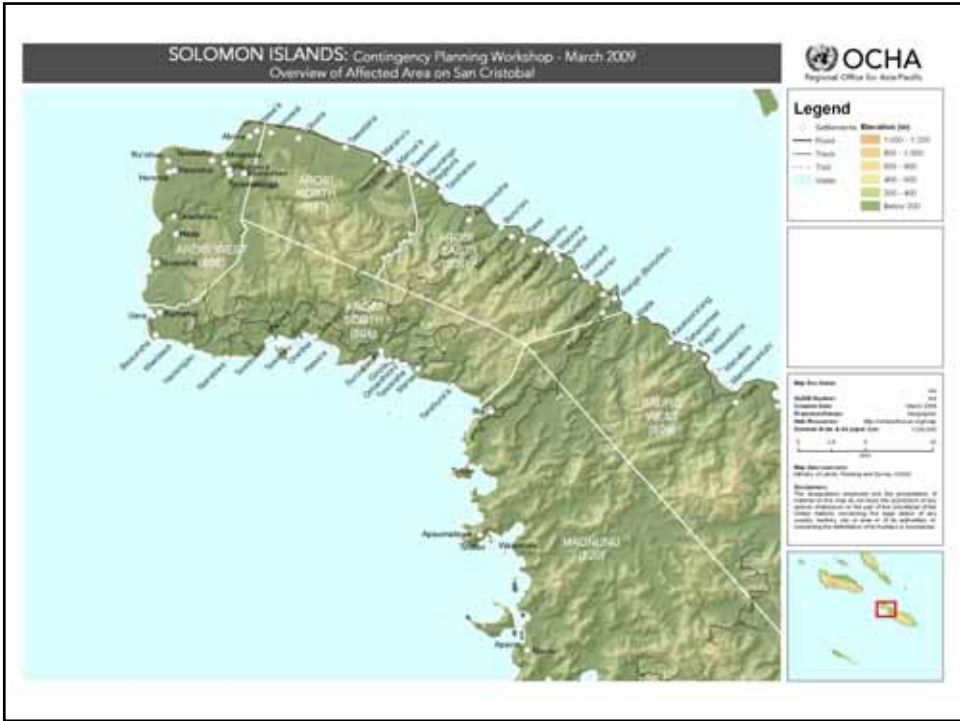


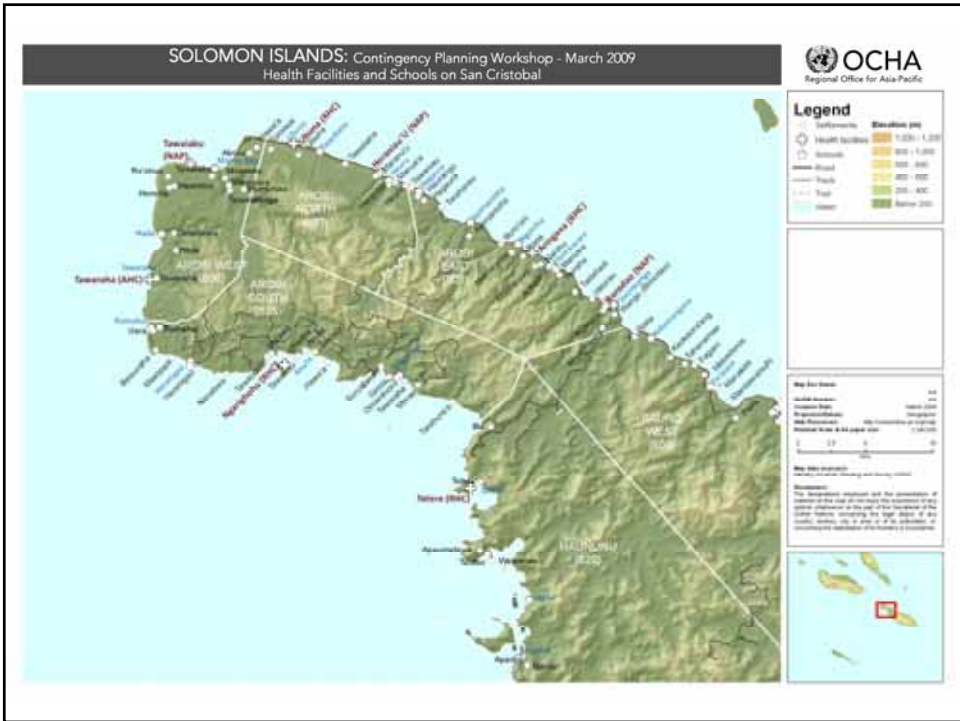
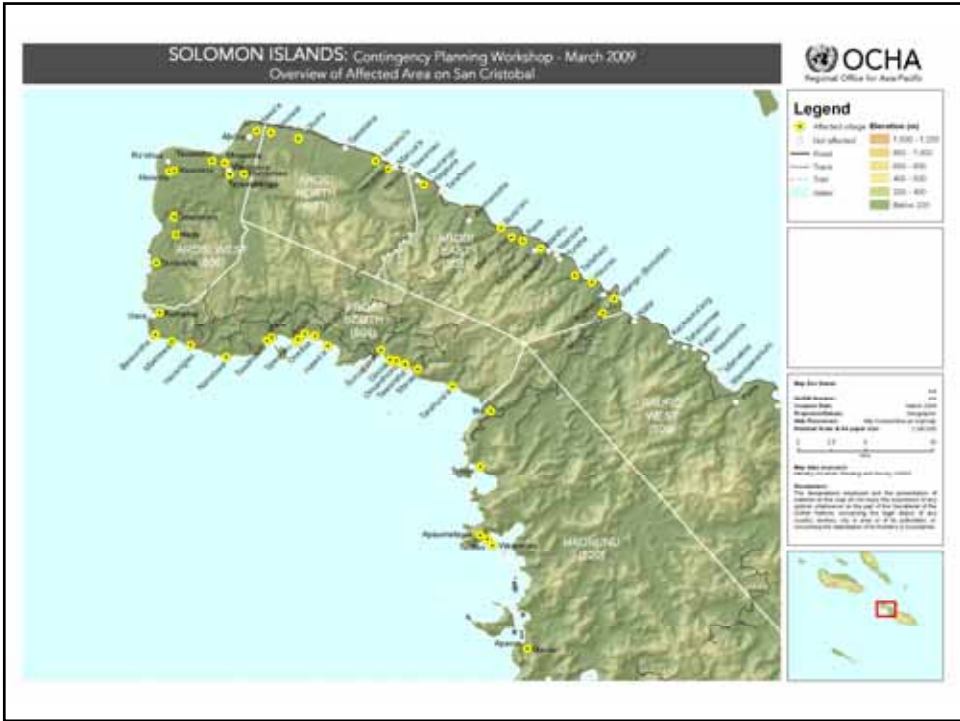
Social Infrastructure

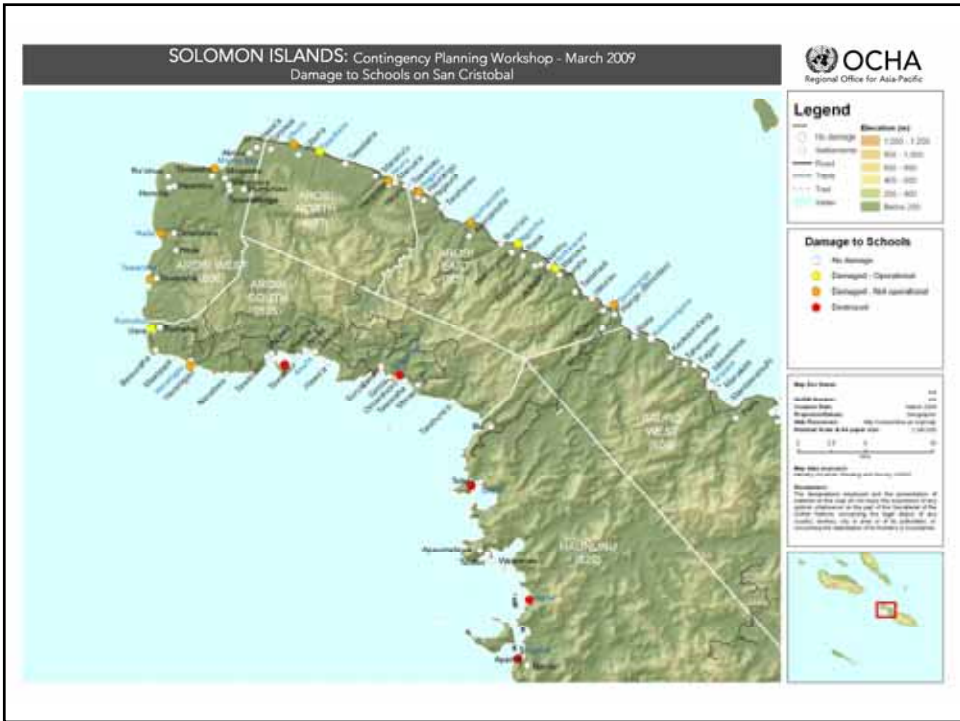
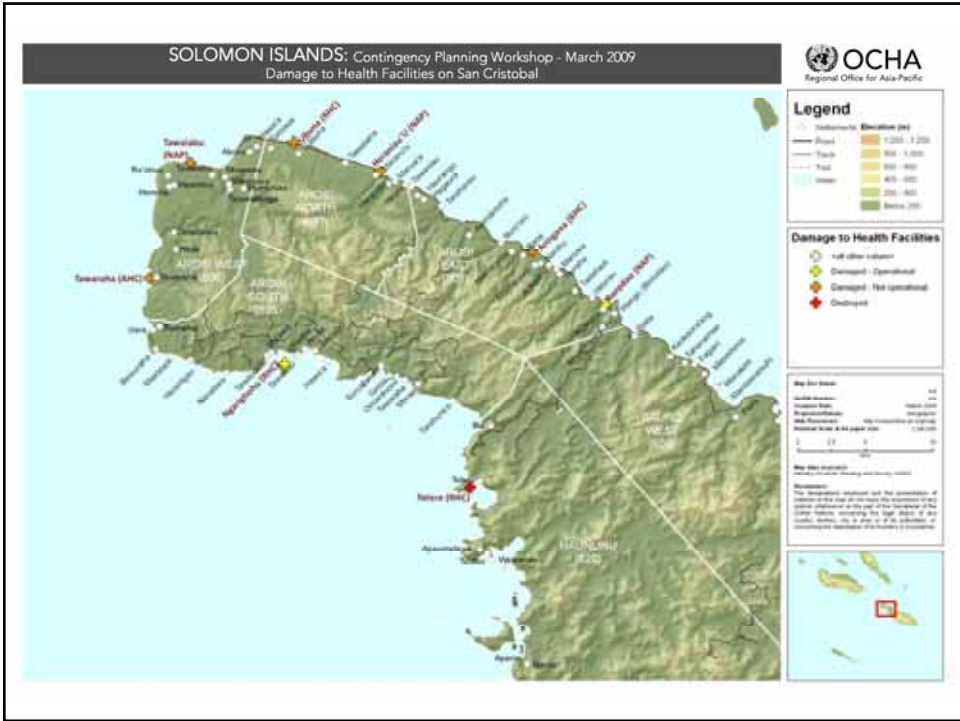


Social Infrastructure









SOLOMON ISLANDS: Contingency Planning Workshop - March 2009
Transportation on San Cristobal



Legend

Yellow dot	Airfield (elevation 100)
Yellow dot	Not airfield
Orange line	Road
Yellow line	Track
Green line	Trail
Blue line	Water
Green box	Elevation 1,000 - 1,200
Yellow box	800 - 1,000
Light yellow box	600 - 800
Light green box	400 - 600
Light blue box	200 - 400
Dark green box	Below 200

No data available on:
- Airfields
- Ports

Map Data:
Scale: 1:50,000
Projection: UTM
Datum: WGS 84
Source: SRTM 30m
Map Date: 2009

Disclaimer:
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