

# **Progress**

#### 1st June Forecast

- ONE month lead time to consortium
- Delivered on time
- 30 people attended briefing
- Forecast Survey
  - 5 responses back

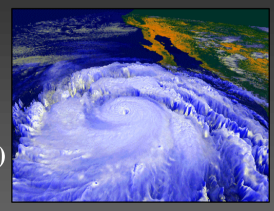
Company			
lame			
Date			
I) Do you understand the for	ecast?	(YES/NO)	
2) Is the forecast in a user-fri	endly format?	(NO=1,YES=5)	
3) Are the forecasts issued a	t the right time?		
Atlantic (USA)	1st October	YES/NO-WHEN?	
	1st June	YES/NO-WHEN?	
Northwest Pacific (Asia)	1st January	YES/NO-WHEN?	
	1st June	YES/NO-WHEN?	
Southwest Pacific (Australia)	1st April	YES/NO-WHEN?	
	1st November	YES/NO-WHEN?	
<ol> <li>What will you do with the fe</li> </ol>	orecast?		
	Change aggregates?	(NO=1,YES=5)	
	Change rating?	(NO=1,YES=5)	
	Changing R/I arrangements?	(NO=1,YES=5)	
	Advise your clients?	(NO=1,YES=5)	
	Other	(please specify)	
5) Does the Atlantic forecast	and its sub-regions cover geographic	c areas of interest to yo	ou_i.e.
	USA?	(YES/NO)	
	East Coast?	(YES/NO)	
	Gulf Coast?	(YES/NO)	
6) Would you be interested in		(YES/NO)	
7) What sub-regions would y	ou like for the Northwest Pacific fore		
	Japan?	(YES/NO)	
	South Korea?	(YES/NO)	
	Taiwan?	(YS/NO)	
	Philippines?	(YES/NO)	
	China?	(YES/NO)	
	Other?	(PLEASE SPECIFY)	
8) What sub-regions would y	ou like for the Southwest Pacific fore		
	Queensland?	(YES/NO)	
	Other?	(PLEASE SPECIFY)	
9) The whole project will cos	t each TSUNAMI consortium member		pread over
	Do you feel that it is worth it?	(NO=1,YES=5)	
	Would you be interested in sharing the		
	cost of funding an ongoing service		
	beyond the lifetime of the project?	(NO=1,YES=5)	
10) Any other comments or			
questions			

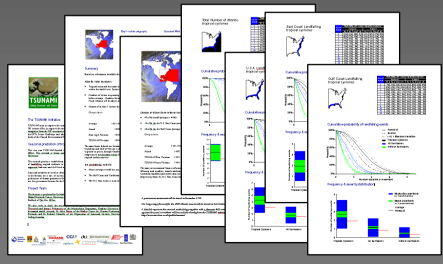


#### Web access to the forecast

### http://www.nerc-bas.ac.uk/public/tsunami/

- Select
  - TSUNAMI Projects
  - Tropical Cyclones Forecasting
  - Project Development Area (Restricted Access)
- Input
  - User Name: "tsunami-tcfp"
  - Input Password: "chamber5s"
- Open the forecast



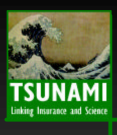




## The 1999 forecast

#### Total Numbers

•			<u>IH</u>	<u>H</u>	<u>TC</u>
Average		1951-98	2.4	5.8	9.8
Actual		1998	3	10	14
Gray	June	1999	4	9	14
TSUNAMI	June	1999	2	7	12
			$(\pm 1)$	$(\pm 3)$	$(\pm 3)$



### The 1999 forecast

### The landfalling forecast

•		<u>IH</u>	<u>H</u>	<u>TC</u>
Average	1951-98	0.6	1.5	3.1
Actual	1998	1	3	7
	1000	1 ( 1)	2 (-1)	4 ( . 2)
TSUNAMI-De	c 1999	1 (±1)	2 (±1)	4 (±2)
TCTINIAMI I	ma 1000	1 (11)	2 (11)	4 (+2)