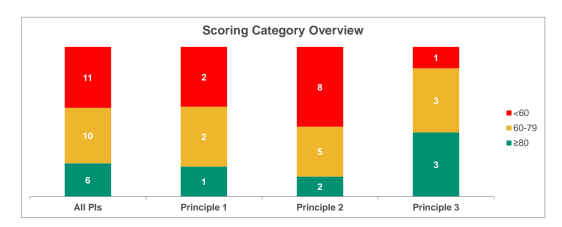
BMT Dashboard

Fishery Name:	Vietnam handline and longline	Species	Area	Gear type
FIP provider:	Richard Banks			
Pre-assessment undertaken by:	Richard Banks and Tony Lewis			
Action plan undertaken by:	Richard Banks and Tony Lewis			
BMT undertaken by:	Richard Banks			
Date of BMT:	10/11/2015			

Actual BMT index summary table

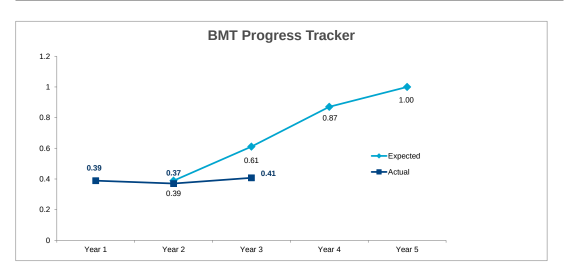
Last	u	pdate:	Υ	ear	3

Scoring Level	All Pls	Principle 1 Number of Pls	Principle 2 Number of Pls	Principle 3 Number of Pls
≥80	6	1	2	3
60-79	10	2	5	3
<60	11	2	8	1
BMT Index	0.41	0.40	0.30	0.64



Actual vs. Expected BMT index table

		BMT Index				
		Year 1	Year 2	Year 3	Year 4	Year 5
Principle 1	Actual	0.50	0.50	0.40		
rillicipie i	Expected		0.50	0.70	0.70	1.00
Principle 2	Actual	0.37	0.30	0.30		
i illicipie z	Expected		0.37	0.57	0.90	1.00
Principle 3	Actual	0.36	0.43	0.64		
Fillicipie 3	Expected		0.36	0.64	0.93	1.00
Overall	Actual	0.39	0.37	0.41		
Overall	Expected		0.39	0.61	0.87	1.00



BMT Report Sheet

Principle	Component	Performance Indicator	Expected Scoring Category: Year 3	Actual Scoring Category: Year 3	Status			
	Outcome	1.1.1 Stock status	≥80	60-79	Behind			
	Outcome	1.1.2 Reference points						
1		1.2.1 Harvest Strategy	60-79	<60	Behind			
I	Managamant	1.2.2 Harvest control rules and tools	60-79	<60	Behind			
	Management	1.2.3 Information and monitoring	60-79	60-79	On Target			
		1.2.4 Assessment of stock status	≥80	≥80	On Target			
		2.1.1 Outcome	60-79	60-79	On Target			
	Primary species	2.1.2 Management	60-79	<60	Behind			
		2.1.3 Information	60-79	60-79	On Target			
		2.2.1 Outcome	60-79	<60	Behind			
	Secondary species	2.2.2 Management	60-79	<60	Behind			
		2.2.3 Information	<60	<60	On Target			
2		2.3.1 Outcome	60-79	<60	Behind			
	ETP species	2.3.2 Management	60-79	<60	Behind			
		2.3.3 Information	60-79	<60	Behind			
		2.4.1 Outcome	≥80	≥80	On Target			
	Habitats	2.4.2 Management	≥80	≥80	On Target			
		2.4.3 Information	.4.3 Information ≥80					
		2.5.1 Outcome	60-79	60-79	On Target			
	Ecosystem	2.5.2 Management	60-79	60-79	On Target			
		2.5.3 Information	60-79	60-79	On Target			
		3.1.1 Legal and customary framework	60-79	60-79	On Target			
	Governance and Policy	3.1.2 Consultation, roles and responsibilities	≥80	≥80	On Target			
		3.1.3 Long term objectives	≥80	≥80	On Target			
3		3.2.1 Fishery specific objectives	≥80	≥80	On Target			
		3.2.2 Decision making processes	60-79	60-79	On Target			
	management system	3.2.3 Compliance and enforcement	<60	<60	On Target			
		3.2.4 Management performance evaluation	60-79	60-79	On Target			
otal number of PIs equal	to or greater than 8	30	8					
otal number of Pls 60-79	an 60		17					
otal number of PIs less th	overall BMT Ind		0.61	11 0.41				

Principle	Component	Performance Indicator	Actual Year 1	Expected Year 2	Expected Year 3	Expected Year 4	Expected Year 5	Actual Year 2	Status	Actual Year 3	Status	Actual Year 4	Status	Actual Year 5	Status
Outcom	Outcomo	1.1.1 Stock status	≥80		≥80	≥80	≥80	≥80	On Target	60-79	Behind				
	Outcome	1.1.2 Stock rebuilding													
4		1.2.1 Harvest Strategy	<60		60-79	60-79	≥80	<60	On Target	<60	Behind				
1	Managamant	1.2.2 Harvest control rules and tools	<60		60-79	60-79	≥80	<60	On Target	<60	Behind				
	Management	1.2.3 Information and monitoring	60-79		60-79	60-79	≥80	60-79	On Target	60-79	On Target				
		1.2.4 Assessment of stock status	≥80		≥80	≥80	≥80	≥80	On Target	≥80	On Target				
		2.1.1 Outcome	<60		60-79	60-79	≥80	60-79	Ahead	60-79	On Target				
	Primary species	2.1.2 Management	60-79		60-79	60-79	≥80	<60	Behind	<60	Behind				
		2.1.3 Information	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
	Cocondon	2.2.1 Outcome	<60		60-79	≥80	≥80	<60	On Target	<60	Behind				
	Secondary species	2.2.2 Management	<60		60-79	60-79	≥80	<60	On Target	<60	Behind				
	species	2.2.3 Information	<60		<60	≥80	≥80	<60	On Target	<60	On Target				
		2.3.1 Outcome	<60		60-79	≥80	≥80	<60	On Target	<60	Behind				
2	ETP species	2.3.2 Management	<60		60-79	≥80	≥80	<60	On Target	<60	Behind				
		2.3.3 Information	60-79		60-79	≥80	≥80	<60	Behind	<60	Behind				
		2.4.1 Outcome	≥80		≥80	≥80	≥80	≥80	On Target	≥80	On Target				
	Habitats	2.4.2 Management	≥80		≥80	≥80	≥80	≥80	On Target	≥80	On Target				
		2.4.3 Information	<60		≥80	≥80	≥80	<60	On Target	<60	Behind				
		2.5.1 Outcome	≥80		60-79	≥80	≥80	60-79	Behind	60-79	On Target				
	Ecosystem	2.5.2 Management	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
		2.5.3 Information	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
		3.1.1 Legal and customary framework	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
	Governance and Policy	3.1.2 Consultation, roles and responsibilities	60-79		≥80	≥80	≥80	60-79	On Target	≥80	On Target				
	Í	3.1.3 Long term objectives	60-79		≥80	≥80	≥80	60-79	On Target	≥80	On Target				
3		3.2.1 Fishery specific objectives	<60		≥80	≥80	≥80	60-79	Ahead	≥80	On Target				
	Fishery specific	3.2.2 Decision making processes	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
	management	3.2.3 Compliance and enforcement	<60		<60	60-79	≥80	<60	On Target	<60	On Target		ĺ		
	system	3.2.4 Management performance evaluation	60-79		60-79	≥80	≥80	60-79	On Target	60-79	On Target				
Total numbe	r of PIs equal to	or greater than 80	- 5	5	8	20	27	4	ı	6					
	r of Pls 60-79	9	11						•	10				 	
	r of PIs less than	60	11							11		i		1 	
	Overall BMT Ind		0.39							0.41					
The MCC con		racy of any information provided on this f										the aveing. The		Alan anla va	on on oibility

The MSC cannot verify the accuracy of any information provided on this form and is not responsible for any issues arising to any parties as a result of any information provided therein. The results are the sole responsibility of individual/company applying the Benchmarking and Tracking Tool and give an indication of the likely status of a fishery. These results can only be verified by the fishery completing the MSC full assessment process.