# **EXCEL TEMPLATE EXPLANATION**



This reporting template is for each TNSP to report its service performance against the market impact parameter of the service target performance incentive scheme.

It only applies to the TNSP for the period set out in the Input Performance worksheet of the TNSPs current regulatory period.

The TNSP will need to submit its performance data in a separate template for validation.

# **Murraylink - SERVICE STANDARDS PERFORMANCE SUMMARY**

	SE	RVICE TARGET PERFO	DRMANCE INCENTIVE S	SCHEME DATA		
Year	Market impact Month parameter count (DI) (without exclusions)  Market impact parameter count (DI) implications		Non-market impact parameter count (DI)	Market impact paramters (Hrs)	Non-market impact paramters (Hrs)	
2014	January	11	0		0.00	0.00
	February	0	0		0.00	0.00
	March	2	0		0.00	0.00
	April	0	0		0.00	0.00
	May	0	0		0.00	0.00
	June	9	9		0.75	0.00
	July	0	0		0.00	0.00
	August	87	63		5.25	0.00
	September	76	77		6.42	0.00
	October	0	0		0.00	0.00
	November	1	0		0.00	0.00
	December	30	30		2.50	0.00
Total		216	179	0	14.92	0.00

NOTES:
Yellow cells - Enter market impact parameter performance data

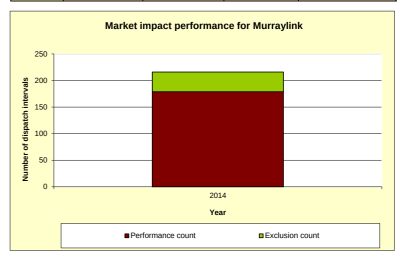
Note: Performance is measured on a calendar year basis.

Revenue Determination Inputs						
TNSP:	Murraylink					
STPIS version:	Mar-2011					
Regulatory Determination	2013-14 to 2017-18					
Base Year Allowed						
Revenue	13170000					
Base Year	2013-2014					
X-factor	1.20%					
Commencement of regulatory						
year	1-Jul-13					

Other inputs								
Assessment Period	2014							
Financial year to								
affect revenue:	2015/16							
Date prepared:								
Revision date:								
Target	782.3							

Other Inputs										
Annual revenue a	Mar-13	Mar-14	Mar-15	Mar-16	Mar-17	Mar-18				
CPI (new base)	102.4	105.4								

Summary				
Date	Performance count	Exclusion count	Market impact paramters (Hrs)	Non-market impact paramters (Hrs)
2014	179	37	14.92	0.00



# **Murraylink - Market Impact parameter s-factor**

Performance Targets	Graph start	Target	Cap	Graph end
market impact parameter		782	0	
Parameter weighting		0.00%	2.00%	

Performance Formulae				Formulae				Conditions	S- Calc 1	S- Calc 2
Performance	=	0.000000				When:	782	< No of dipatch intervals	0.000000	0.000000
	=	-0.000026	X	no of dispatch intervals	+	0.020000	782	≤ No of dipatch intervals <	0 0.014478	0.015424
	=	0.020000						No of dipatch intervals =	0 0.020000	0.020000

Performance Outcomes		Performance (Without Exclusions)	Performance (Exclusions)
number of dispatch intervals	=	216	179
S-Factor	=	1.4478%	1.5424%

#### NOTE:

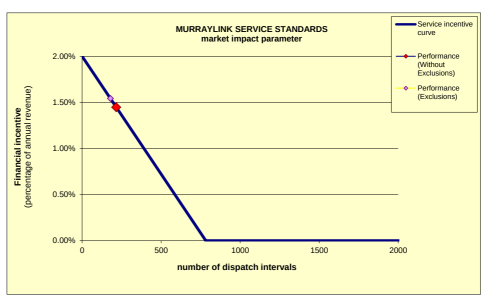
This sheet will automatically update based on data in input sheets.

Blue cells show Murraylink's performance target and maximum financial incentive.

Yellow/Green cells show Murraylink's performance formula and related formula conditions based on performance targets and the maximum financial incentive

Pink cells show TNSP performance outcomes without any events excluded from performance data

Orange cells show TNSP's performance outcomes with events excluded from performance data



# **Murraylink - Revenue calculation**

Revenue cap information	
Base revenue	\$13,170,000
Base year	2013-2014
X-factor	1.20%
Commencement of regulatory period	1-Jul-13

Annual revenue adjusted for CPI	Mar-13	Mar-14	Mar-15	Mar-16	Mar-17	Mar-18
CPI	102.4	105.4	-	-	-	-

	2013-14	2014-15	2015-16	2016-17	2017-18
AR	\$13,170,000	\$13,393,170			

Calendar year revenue	2H 2013	2014	2015	2016	2017	2018
Revenue	\$6,585,000	\$13,281,585				

# NOTE:

This sheet will automatically update based on data in input sheets.

Grey cells show calendar year revenue

Green cells are for formula

# **Murraylink - Market impact parameter performance outcomes**

Revenue calendar year

\$13,281,585

Performance parameter	Target (six months)	Performance without exclusions			Performance with exclusions			Impact of
		Performance	S-Factor	Final Incentive	Performance	S-Factor	Final Incentive	exclusions
Market impact parameter	782	216	1.447782%	\$192,288	179	1.542375%	\$204,852	0.094593%

### NOTE:

This sheet will automatically update based on data in input sheets.

Grey cell shows relevant calendar year revenue

Green cells show performance targets

Pink cells show performance, s-factor results and financial incentive without exclusions

Orange cells show performance, s-factor results and financial incentive with exclusions

Blue cells show the impact of exclusions on revenue

Aggregate outcome	
S-factor	1.542375%
Bonus for market impact parameter	\$204,852
Financial year to affect revenue	2015/16