

#### **Contents**

### **Abbreviations**

**Terms** 

## **Summary of the evaluation plan**

three streams

**Support for LHDs & SHNs** 

**Support for ID Health Teams** 

**Centralised coordination** 

**Evaluation of the Residual Functions Program** 

### **Quality assurance**

- **x Meetings and reports**
- **x** Evaluation Reference Group

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#### Risk management strategies

report

# 1 IDMH NDIS Residual Functions Program

x Support for LHDs and SHNs
x Support for ID Health Teams
x Centralised coordination
Program Logic
Evaluation of the Residual Functions Program

# 2 Evaluation approach

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#### 3 Methods

#### 3.1 Data collection methods

**Table 1 Methods and sampling framework** 

Method	Sample sizes	Timeframe	Data source	

Method	Sample sizes	Timeframe

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#### inclusive

x x x x

**Recruitment processes** 

**Recruitment of service users:** 

x Step1 Recruitment of service users	
x Step 2 Recruitment of service users	
Recruitment of family members:	
x Step 1 Recruitment of family members:	C!
member	family
x Step 2 Recruitment of family members:	
Recruitment of service provider staff and other stakeholders	
Who will be invited to participate	
All participants	
Family members	

Service providers	other stakeholders
Consent processes	
Consent	
consent process for consumers	
consent process for consumers	

consent process for families

Analysis of qualitative data

3.1.3 Analysis of quantitative data

3.1.4 Economic mode	lling	

#### **Table 2 Evaluation timeline**

Phase 1

<u>Deliverable</u> : Draft Evaluation Report (also referred to as Interim Summative Evaluation Report/Mid-term report)	Nov 2020
<u>Deliverable</u> : Final Evaluation Report (also referred to as Final Summative Evaluation Report)	28 Feb 2021

## 4.5 Reporting and data storage

# Appendix A Program logic for IDMH NDIS Residual Functions Program

Program aim

Inputs	Activities	Outputs	Process	Outcomes for
			outcomes	direct consumers

**Funding** 

Program streams: