# Service Plan - Department of Health Tasmania: 2019, Elective Surgery - maximum wait days - Category 2, 2019

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## Service Plan - Department of Health Tasmania: 2019, Elective Surgery - maximum wait days -Category 2, 2019

### Identifying and definitional attributes

Metadata item type:	Indicator	
Indicator type:	Indicator	
Short name:	ES Category 2 maximum overdue days	
METEOR identifier:	717680	
Registration status:	Tasmanian Health, Standard 24/07/2019	
Description:	This KPI measures the maximum wait days for category 2 patients still waiting on the Elective Surgery Waiting List who are ready for care at the end of the reporting period.	
Rationale:	Reduce the amount of time that patients wait on the Elective Surgery Waiting List for their procedure.	
Indicator set:	Service Plan - Department of Health Tasmania: 2019 Tasmanian Health, Standard 20/01/2020	
Outcome area:	<u>Elective surgery access</u> <u>Tasmanian Health</u> , Standard 07/12/2016	

### Collection and usage attributes

Computation description:	Identify the single longest waiting patient on the Elective Surgery Waiting List who is ready for care at the end of the reporting period.	
Computation:	Calculated a result for category 2	
Numerator:	No numerator	
Numerator data elements:	Data Element / Data Set	
	Hospital census (of elective surgery waitlist patients)—census date, DDMMYYYY	
	Guide for use	
	Select All records from WaitingListHistory where this field contains a date	

Select All records from WaitingListHistory where this field contains a date value within the reporting range and where the [ArcihveFlag] is set to 0.

#### Data Element / Data Set-

Person-person identifier, identifier (Tasmanian) N(9)

#### Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

Data Element / Data Set-

#### -Data Element / Data Set

Elective surgery waiting list episode-not ready for care, total days N[NNN]

#### Guide for use

Select all records from WaitingListHistory where this field contains a value of 0 – indicating the patient is not suspended.

#### -Data Element / Data Set-

Elective surgery waiting list episode—intended procedure, waiting list procedure (Tasmanian TWLPC) code NN[N]

#### Guide for use

Select all records from DimTWLPCExtraDetail where this field contains a value of 0 – indicating the procedure is a surgical one and within reporting range. This table will need to link to WaitingListHistory.PPPCode via the DimCode table.

#### -Data Element / Data Set-

Elective care waiting list episode-clinical urgency, code X[AXAA]

#### Guide for use

Select all records from WaitingListHistory where this field contains a value of 2 – indicating the patient is assigned a valid priority.

#### -Data Element / Data Set-

Elective surgery waiting list episode—waiting time (at a census date), total days N[NNN]

#### Guide for use

Select allrecords from WaitingListHistory where this field contains a value greater than the recommended number of days for the given priority.

**Disaggregation:** 

Specified disaggregation: Hospital and urgency category.

Disaggregation data elements:

- Data Element / Data Set-

Establishment—organisation identifier, (Tasmanian) identifier NNNN

#### Data Element / Data Set-

Establishment-region identifier, code (Tasmanian) N

## Representational attributes

Representation class:	Count
Data type:	Point in time
Unit of measure:	Time (e.g. days, hours)
Format:	NNN.NN