

Pioneer Valley Bowls Club CATTLE CREEK MILL SHIELD (Sectional)



Pioneer Valley

Marian

26/27 AUG

RESULTS SHEET

Sat 9:00 AM

Sat 11:25 AM

Sat 2:10 PM

FINAL - Sun 9:00 AM

PIONEER VALLEY

West's Tigers

FOR: 54
AGAINST: 52

POINTS: 1

Souths Suburban

FOR: 43
AGAINST: 80

POINTS: 0

Northern Beaches

FOR: 65
AGAINST: 63

POINTS: 1



2023 Champions - NORTHERN BEACHES

Pictured from back left: Faibian Vells, Mick Godfrey, Greg Kasper, Sean Collings, Adam Johnstone, Peter Petersen, Grant Wangman, Rick Dunn, Kees Struik. Front left: Peter Shepherd, Brad Paulett, Les Scott, Adrian Eales, Jason Little, Bob Menzies, Keith Duck. Absent: Stew Larkings

NORTHERN BEACHES

WESTS TIGERS

Pioneer Valley

FOR: 52
AGAINST: 54

POINTS: 0

Northern Beaches

FOR: 48
AGAINST: 68

POINTS: 0

Souths Suburban

FOR: 64
AGAINST: 54

POINTS: 1

SOUTHS SUBURBAN

Northern Beaches

FOR: 61
AGAINST: 75

POINTS: 0

Pioneer Valley

FOR: 80
AGAINST: 43

POINTS: 1

West's Tigers

FOR: 54
AGAINST: 64

POINTS: 0

NORTHERN BEACHES

Souths Suburban

FOR: 75
AGAINST: 61

POINTS: 1

West's Tigers

FOR: 68
AGAINST: 48

POINTS: 1

Pioneer Valley

FOR: 63
AGAINST: 65

POINTS: 0

Final played at Pioneer Valley on Sunday 27th August

NORTHERN BEACHES

Winner

FOR: 93
AGAINST: 76

MARIAN

Sarina

FOR: _____
AGAINST: _____

POINTS:

Mackay

FOR: _____
AGAINST: _____

POINTS:

North Mackay

FOR: _____
AGAINST: _____

POINTS:

SARINA

Marian

FOR: _____
AGAINST: _____

POINTS:

North Mackay

FOR: _____
AGAINST: _____

POINTS:

Mackay

FOR: _____
AGAINST: _____

POINTS:

MACKAY

MACKAY

North Mackay

FOR: _____
AGAINST: _____

POINTS:

Marian

FOR: _____
AGAINST: _____

POINTS:

Sarina

FOR: _____
AGAINST: _____

POINTS:

NORTH MACKAY

Mackay

FOR: _____
AGAINST: _____

POINTS:

Sarina

FOR: _____
AGAINST: _____

POINTS:

Marian

FOR: _____
AGAINST: _____

POINTS:

SECTION TOTALS

CLUB	Pts	Mrg	F/A
PIONEER VALLEY	2	-33	0.83
WESTS TIGERS	1	-12	1.81
SOUTHS SUBURBAN	1	13	1.07
NORTHERN BEACHES	2	32	1.18
MARIAN	0		
SARINA	0		
MACKAY	0		
NORTH MACKAY	0		