

Sydney Metropolitan Baseball League

FINAL SERIES WINTER 2018

SEMI FINAL RESULTS

DIVISION 1			
CStC Hislop	7	v	MacKillop 5
St Marys	9	v	CStC Forbes 3

F1 GRADE			
Holroyd	8		CH Crusaders 4
Fairfield	9	v	QH Seawolves 8

F2 GRADE			
Diggers	11	v	Kings Langley 3
MacKillop	9	v	Schofields 3

G1 CONFERENCE			
Penrith Panthers	V	v	Wolves 12
Carlingford Cubs	13	v	Kellyville 10

G2 NORTH CONFERENCE			
QH Black Pearls	12	v	CH Dukes 14
CH Squires	6	v	Lansvale 7

G2 WEST CONFERENCE			
Hawkesbury Gold	15	v	Hawkesbury Blue 6
Penrith Wildcats	4	v	Colyton St Clair 9

G3 EAST CONFERENCE			
QH Blackjacks	6	v	Kellyville 8
CH Broadswords	9	v	Carlingford 0

G3 NORTH CONFERENCE			
St Marys Royals	8	v	Kemps Creek 13
St Marys Angels	5	v	MacKillop 16

G3 WEST CONFERENCE			
St Marys Saints	5	v	Blue Mountains 11
Colyton St Clair	1	v	Penrith Pumas 8

H NORTH GRADE			
Schofields Rookies	13	v	Carl Red 11
Carl Black	13	v	Schofields Gold 21

H WEST GRADE			
MacKillop Green	6	v	St Marys Saints 3
MacKillop Gold	6	v	Schofields 5

FINAL RESULTS

DIVISION 1			
MacKillop	8	v	St Marys 12

F1 GRADE			
CH Crusaders	5	v	Fairfield 12

F2 GRADE			
Kings Langley	10	v	MacKillop 3

G1 CONFERENCE			
Penrith Panthers	8	v	Carlingford 1

G2 NORTH			
QH Black Pearls	4	v	Lansvale 14

G2 WEST			
Hawkesbury Blue	6	v	Colyton St Clair 11

G3 EAST			
QH Blackjacks	10	v	CH Broadswords 16

G3 NORTH			
St Marys Royals	9	v	MacKillop 5

G3 WEST			
St Marys Saints	8	v	Penrith Pumas 5

H NORTH GRADE			
Carl Red	16	v	Schofields Gold 8

H WEST GRADE			
St Marys Saints	15		MacKillop Gold 7

GRAND FINAL RESULTS

DIVISION 1			
CStC Hislop		v	St Marys

F1 GRADE			
Holroyd		v	Fairfield

F2 GRADE			
Diggers		v	Kings Langley

G1 CONFERENCE			
Wolves		v	Penrith Panthers

G2 NORTH			
CH Dukes		v	Lansvale

G2 WEST			
Hawkesbury Gold		v	Colyton St Clair

G3 EAST			
Kellyville		v	CH Broadswords

G3 NORTH			
Kemps Creek		v	St Marys Royals

G3 WEST			
Blue Mountains		v	St Marys Saints

H NORTH GRADE			
Schofields Rookies		v	Carl Red

H WEST GRADE			
MacKillop Green			St Marys Saints