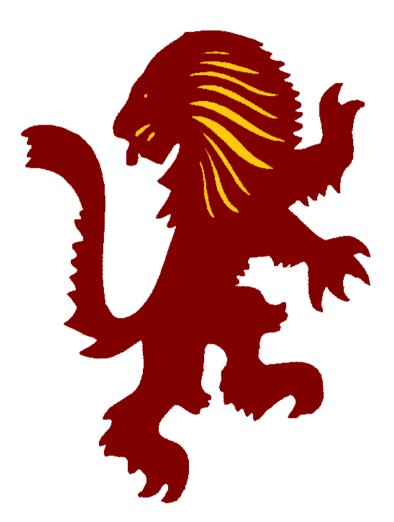
SUBIACO FLOREAT CRICKET CLUB (Inc.)



37th Annual Report Season 2013/14

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Benefactors

The Subiaco Floreat Cricket Club would like to thank:

Town Of Cambridge

for wicket maintenance and support services at Floreat Oval and Alderbury Reserve.

We also thank the following benefactors for the help and support received during the 2013/14 Season:

SPONSORS

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Wembley Settlements



Officer Bearers 2013/14

PATRON	Dr Elizabeth Constable, MLA
PRESIDENT	Mr G. O'Brien
VICE PRESIDENTS	Mr A. Bolton
	Mr K. Blake
	Mr F. Collins
SECRETARY	Mr G. Catlin
TREASURER	Mrs J. O'Brien
MANAGEMENT COMMITTEE	Mr L. Davies
	Mr S. Heyting
	Mr A. Murphy
	Mr J. Sansalone
	Mrs S. Sansalone
	Mr G. di Rosso
	Mr E. Walker
	Mr R. Dower
	Mr P. Thomson
JUNIOR COORDINATOR	Mr R. Dower
WACA DELEGATES	Mr L. Davies
	Mr R. Dower (Juniors)
CLUB COACH	Mr N. Knight
LIFE MEMBERS	J.W. Rutherford, R.D. Burgess, J.H.E Dickens, D.F. Phillips, M.C. Lee, D.E. Hoare, J.M. Hubble, A.R.B. King,. R.G.H. Hann, D.K. Phillips, L.J. Barnes, R.W. Statham,
	G.L. Stafford, A.D. Bolton, T.M. Alderman,
	K.D. Payne, G.W. Fitzgerald, J. Rule,
	C. Beattie, K. Darragh, J. Worland. I. Plaisted
	R. Bolton, J.H.M. Campbell, L. Davies, G.J. Catlin,
	G. Swan.
CAPTAINS	Mr C. Hansberry 1 st Grade
	Mr E. Walker 2 nd Grade
	Mr B. Cook 3 rd Grade
	Mr G. di Rosso 4 th Grade
	Mr C. How Colts
A GRADE SCORER	Mr D. Shelton
BANK	National Australia Bank



Award Winners

CHAMPION CLUB CRICKETER - M.C. BOLTON SHIELD donated by the Bolton family	Alex Malcolm
THE RAY YOUNG FIRST GRADE BEST PLAYER	Alex Malcolm
BEST CLUBMAN – TONY CRANSTOUN AWARD	Frank Collins
SPINE AWARD - Greg Maskiell Memorial Award for Spirit, Performance, Involvement, Nature & Effort –	Tom Moscarda
MOST IMPROVED CRICKETER donated by the Blake Family	Josh Newman
JUNIOR CRICKETER OF THE YEAR donated by the Gianni Di Rossi	Cameron Green
1st GRADE BATTING AWARD - A.D. DREW MEMORIAL TROPHY	Alex Malcolm 1091 Runs @ 68.19
1st GRADE BOWLING AWARD - JOHN NICE MEMORIAL TROPHY	Chris Hansberry 27 Wickets @ 20.78
2nd GRADE BATTING AWARD - KARL PLAISTED MEMORIAL TROPHY donated by the Plaisted Family	Jacob Evans 326 Runs @ 25.08
2nd GRADE BOWLING AWARD donated by the Payne Family	Tom Moscarda 36 Wickets @ 20.39
3rd GRADE BATTING AWARD	Rohan Quain
donated by the O'Brien Family	355 Runs @ 29.58
3rd GRADE BOWLING AWARD	John Stoykovski
donated by the Raven Family	23 Wickets @ 12.74
4th GRADE BATTING AWARD	Nick Powe
donated by the Greg Catlin	149 Runs @ 24.83
4th GRADE BOWLING AWARD	Raman Singh
donated by Larry Davies	18 Wickets @ 22.89



President's Report

Our planning day set the agenda of "**Continuous Improvement**" as its mantra as we strive to be the best club in our competition. To this end we reviewed all of our areas of operation at the Club in the off season and sought feedback from our stakeholders to explore the opportunities to improve. Thanks to all for their input and with many great ideas, we have continued on our road to improvement.

Facilities are a key to providing players with the opportunity to play at their best and we have worked hard to continuously improve the quality of our training pitches, centre wickets and outfields and a big thanks goes to Peter Jones for his contribution in this area and for his efforts over the past 3 years.

Our premises have also been a focus and we have been working with the Town of Cambridge to have 2 quality grounds and premises to operate from. We have had great support from the Town of Cambridge and the Councillors who have given the Club certainty over our future with a new 5 year Turf Maintenance Agreement.

The Club will continue to look at improving facilities with lighting, indoor facilities and gym facilities on our wish list for the medium term.

From a coaching and support perspective, we were fortunate to again have the services of one of the most successful coaches in WA being Noel Knight and he was well supported by Kim Hughes (batting) and Ken Lilly (bowling). With added support by John Stoykovski (conditioning) and Brent Eales (physio) we achieved the highest fitness ratings in the competition and optimised our chances of success by keeping our players fit and on the park for as much of the season as possible. Well done to the coaching staff and congratulations on your ability to challenge players to get the best out of themselves with a focus on greater team success.

Your Committee makes a remarkable contribution to our Club and they demonstrate amazing passion for the mighty Lions. Your Committee seek little reward or recognition for their efforts and some notable mentions include:

Larry (*The Skipper*) Davies *SFCCLM* who provides us with strong representation at the WADCCI and backs this up with the Club binding role of Skipper and co-ordinator of the Masters.

Frank (*I just get things done*) Collins who stepped up to take on the role of net captain whilst spending his Sunday morning painting sight screens, organising new scoreboards etc, etc. As the winner of the Tony Cranston – Best Clubman Award 2013/14, what more needs to be said.

Keith (*I'll do that*) Blake who tirelessly made sure everything that needed to be done, was done. Keith is part of the backbone of our Club and a true champion bloke.

Thanks to Jane O'Brien for her contribution and after 7 years assisting with the running of the juniors and a further 4 years as Treasurer, Jane is taking a well deserved break leaving the Club in a strong financial position that sets us up for a sustainable future.

Also Jimmy (*The Shop Steward*) Sansalone a big thanks for your contribution on the social calendar and to those who supported Jimmy throughout the year with organising and running events, thankyou.

Well done to the Captains for your efforts and contributions and also to Graeme Allen, our Chairman of Selectors on guiding the selections during the season.



Thanks to Phil Thompson and Dale Shelton for keeping the scores all year and the boys remain a vital part of our team.

Congratulations to Russell Dower and all of the junior coaches and parents for their involvement and contribution to another great season and well done to the 14's for making the Final for the 3rd successive year. Well done to Josh May for representing Australia in the Under 16's schoolboys competition, Cameron Green and Hamish McKenzie for representing WA Under 15's and to Cam on winning the best player award for the carnival and his selection in the Australian junior team.

Our juniors (The Cubs) are the future of our Club and we all continue to work hard to support their desire to be the best players they can be.

Congratulations to Vince Rule who has been made a life member of SFCC. Vince's achievements include 400 senior games for the Club, he has played from 4th's to 1st Grade and has premierships in 2nd and 3rd grade. Vince's father Jim is also a life member and was an outstanding contributor to the Club over many years and Vince has continued the family's outstanding contribution. As part of the windup celebrations, we had 8 of the 1994/95 2nd grade premiership team and many of Vince's past team mates there to witness Vince's award. Thanks to all who attended.

As this report goes to press it is with great sadness that we mourn the passing of Tony Cranstoun. The loss of a great worker and supporter of the Club and our best wishes go to TC's family and friends.

Highlights for the season for me included:

- Gianni's addresses to the Club, be it selections, awards or just telling you what he thought;
- Kim's preseason batting mentoring sessions where the stories rolled with some great messages in them;
- Nathan Coulter-Nile and Nicole Bolton representing Australia and seeing Jason Behrendorff getting reward for his brilliant season for WA by being selected in the Sheffield Shield team of the year.
- Alex Malcolm win the 1st Grade aggregate for runs and seeing Alex and Calum How achieve selection in the 1st Grade team of the year;
- Tom (God) Moscarda bowling himself into the ground at Fremantle in a huge effort;
- Rohan Quain winning the 3rd Grade player of the year for the WACA Competition;
- Raman (*Jazzy*) Singh almost scoring a ton in a thoroughly entertaining innings at Alderbury;
- Watching Alex Malcolm bat knowing he was going to score big every time he walked to the crease and hearing the "Your the Man" song go off as he entered the Club after the one day final win; and
- Seeing the Club celebrate together as one after the One Day Final win.

All up a great season with many notable contributions, a premiership in the trophy cabinet and a good development year for the lower grades.

Well done to all of the players for your commitment, contribution and dedication this season and I hope to see you reap the rewards of your work in the seasons to come.

Again, thanks to all who have contributed and thanks to Jane, Cam and Kim for helping out with anything that needed to be done throughout the year, whether it be covers by car lights on a Friday



night, cleaning up after a big night at the Club, opening up for juniors at 7am on a Saturday morning or getting someone some clothes to wear so they can get on the field.

At our windup we celebrated the season, enjoyed another brilliant Lions Lore, inducted a new life member and now we go to work to get that continuous improvement for next year.

Thanks and best wishes to all.

Glyn O'Brien - President

Vale Tony Cranstoun

Subiaco Floreat Cricket Club lost a great servant when Tony Cranstoun passed away in April after a long illness.



Tony had a long involvement with the Club first within the juniors system when his son Jack joined the Club, and then with the seniors.

Tony was a willing volunteer, serving on the committee, performing the net captain role and assisting with coaching. He used his plumbing skills to great effect, installing an ice bath, new showers and an industrial size extraction fan in the change rooms.

Thanks to Tony's effort and initiative Subiaco Floreat was the first district club to have a golf cart as a drinks trolley.

Despite his illness, Tony continued to attend games during the 2013-14 season and was very pleased when the 1st Grade won the One Day League title.

Before he passed, Tony donated to the Club to a bequest to be used to award a perpetual trophy. The Committee is pleased recognise Tony's service with awarding the Tony Cranstoun Trophy to the Best Clubman. This season Tony's good friend, Frank Collins was the recipient.

The Club passes on its sympathy to Tony's sons Ben and Jack, partner Annette, his father and his family and friends.

He will be greatly missed.



Coach's Report

The 2013/14 WADCCI cricket season proved to be a mixed one with some high's and low's with the 1's finishing 3rd, along the way winning the One Day Premiership which was a magnificent effort, 2's finishing 4th and the 3's and 4's both finishing 15th on their respective ladders. Unfortunately the 2's were knocked out in the elimination final and the 1's beaten in a semi-final against eventual winners Wanneroo. The Colts struggled, winning only one of their three qualifying fixtures and thus failed to progress into the semi-finals. I guess at the commencement of the season if you said you were going to win a One Day Premiership and have your 1's and 2's play finals cricket you would have taken it but it was disappointing to see our top two sides bundled out of the finals and the 3's and 4's struggle during the season, mainly due to lack of experience. The Club finished 7th in the Club Championship but given the loss of experienced players from the previous season(15 in all with 10 of those having 1st Grade experience) it wasn't surprising to finish in that position given that the 3rd and 4th Grades struggled for wins and hence couldn't add vital Championship points.

The Club was fortunate to acquire the services of Kim Hughes as Batting Coach and Ken Lilly as Bowling Coach and their respective contributions were significant, particularly during the pre-season when batting and bowling techniques were analysed and individual skills enhanced. John Stoykovski also returned to the Club as a player and as the Club's Fitness Co-ordinator and did a magnificent job in educating and preparing the players for the rigors of the cricket season. Brent Eales also provided physiotherapy services for all players which proved invaluable. Pre-season commenced on Sunday 28th July with training conducted two nights plus Sunday mornings each week through to the commencement of the season in early October. Pre-season training, in fact the entire season was well attended, averaging 35 players per training session throughout the entire season, however the numbers tapered off a little towards the end of the season, especially from the lower grade players. It was great to have Tim Montleone, Andrew Holder and John Stoykovski return to the Club as well as some new faces and a number of players on our list throughout the season and at times were required to include juniors or the odd past player to make up the numbers. As a result 66 players represented the Club at senior level.

From a statistical viewpoint our bowling and fielding across all grades proved to be steady with each of the grades sharing the wickets amongst 4/5 bowlers, however Tom Moscarda was outstanding in the 2's claiming 36 wickets. In the main it was our batting through the Club which let us down. There were 9 hundreds scored but as we are all aware it was Alex Malcolm who scored 6 of those, with Callum How in the 1's and Jacob Evans and AJ Murphy scoring one each in the 2's. I think we all agree that if you are playing as a batsman in any side you should be striving to average around the 40 mark. The I's had four players average in excess of 30, Alex Malcolm with 68 and Callum How, Chris Hansberry and Ed Kilbee around the mid 30's. The 2's had 2 players average more than 40 (Ed Kilbee – 8 games and AJ Murphy - 4 games) and then 5 players between 20 and 30. The 3's had 5 regular players averaging just in excess of 20 with the 4's having only one regular player averaging in excess of 20.

It was fantastic to see Jason Behrendorff have an outstanding season at 1st Class level and be rewarded with selection in the Shield Team of the season as well as the Australia "A" squad for the upcoming six week series against India and South Africa to be held in Darwin and Townsville in July/August. Nathan



Coulter-Nile also performed well at 1st Class and International level and as a result of their higher duties we didn't see much of either player this season.

The Club can only perform as well on the field if it performs off the field and the Committee has again done a terrific job of ensuring the players are well resourced with up to date equipment, wellcredentialed coaching staff and professional fitness and physiotherapy personnel. Peter Jones has once again produced unbelievable training and playing facilities and all players and coaching staff are appreciative of his efforts and the role he has played in any success the Club has had on the field.

Special thanks to Graeme Allen for his role as Chairman of Selectors, Graeme was a great sounding board for me and the Grade Captains at the selection table and he brought a professional approach to the way players were communicated to re outcomes from the selection process. Also to Frank Collins for his role as Net Captain, certainly all personnel involved in the training process appreciated Frank's involvement with the nets running like clockwork and all players given equal opportunity to work on developing their skills.

To Kim Hughes and Ken Lilly, thank you for your input, I'm sure every player that had the opportunity to work with either of you gained a valuable insight into the techniques required to succeed at this great game of cricket. To John Stoykovski, thank you for your commitment to ensuring that SFCC players were the best prepared from a strength and conditioning standpoint. To Brent Eales, thank you from all players, I'm sure having you available on training nights and at other times was a major contribution to reducing lost playing time through injury.

To the respective Grade Captains, Chris Hansberry, Emmerson Walker, Brenton Cook and Gianni DiRosso I thank you for your support and leadership both on and off the field. To all the players who represented the Club this season, I thank you for your efforts and commitment and trust you will be back for the 2014/15 season refreshed and striving to make significant improvements in the various facets of your game so that collectively Subiaco Floreat District Cricket Club can maintain its high standing within the WADCCI competition.

Noel Knight – Senior Coach

"I should like to say that good batsman are born, not made; but my long experience comes up before me, and tells me that it is not so. " **W.G. Grace** From his book, Cricket.

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"Cricket is full of theorists who can ruin your game in no time." Ian Botham from his book, Ian Botham on Cricket.

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## 1<sup>st</sup> Grade Report

Reflecting on the 2013/2014 season the side can be very proud of their achievements. We worked exceptionally hard throughout the pre-season. We identified that to achieve the success we desired we would need to build a strong team culture, that saw players derive enjoyment from others success and where team success was valued highly – I would like to think we went a long way to achieving this goal.

The loss of two outstanding players to retirement (Glew, Bandy) as well as the loss of Ben Hansberry to work commitments looked like it may hurt our chances of making a significant impact throughout the season. Fortunately for us Tim Monteleone returned to the club (and took the reigns as Vice-Captain), after a season in Melbourne and had a significant positive impact on the team as well as the club. Andrew Holder also returned from the University Cricket Club and had an immediate impact on the group, Andrews' enthusiasm and selflessness was integral in developing our culture.

Our hard work throughout the pre-season meant that we had an excellent fitness base moving into the season. I believe this played a critical role in several games, where our superior fitness enabled our players to perform at consistently high levels for prolonged periods, which ultimately led to us winning the majority if not all tight matches.

The fitness base we developed was directly attributable to the inclusion of John Stoykovski as our fitness coach. John was absolutely outstanding throughout the season, he managed to continually motivate the guys whilst requiring they undertake grueling sessions. Another benefit of John's services was the significant decrease in injury rates and also severity. Thank you John!

We had 17 players represent Subiaco Floreat at 1<sup>st</sup> grade level throughout the season which included 3 debuts. Congratulations to Edward Kilbee, Joshua Parker and Jason Hart for the consistently strong performances which earned them a much deserved call up.

We started the year strongly accounting for Midland Guildford with relative ease in a rain affected match – James Sansalone was the pick of the bowlers this game, and strong contributions from Malcolm and Holder at the top of the order saw us home.

Round two saw us face off against South Perth in what was a tighter affair, in this fixture a solid team performance saw us get over the line with a Michael Bevan like performance from our #11 Glenn Stockden whom played a beautiful lofted straight drive for four to win us the match.

After we drew against Scarborough in round three due to a washout, we were required to venture out to the home of cricket – Burrendah reserve. We were unfortunate to lose in a tight match, unfortunately a lack of intent and rotation of strike of which we were all offenders cost us as the run rate climbed to high. Performances from Holder (55) and Behrendorff (32no) were the highlights.

This loss brought about a new resolve in the playing group which showed in our next game versus University Cricket Club. After a bit of early trouble, phenomenal efforts from Aaron Lilly (94) and Calum How (60) saw us post an excellent total. The bowlers then pulled their weight and put in an excellent performance dismissing the UCC for less than half our total.

I missed the following fixture against Claremont Nedlands due to injury so Tim Monteleone took on the responsibility as Club captain; Tim handled himself excellently and inspired a fantastic performance



from the boys. We got off to a good start with James Sansalone leading from the front with four crucial wickets. It was then over to our batsman to get the job done, our English import starred with 72 and contributions from Lilly and How got us across the line.

A rain effected match against Fremantle ended in a draw, but not before Alex Malcolm was able to dominate the Fremantle bowling attack and smash an incredible unbeaten 113. Alex was supported by Calum How who made a fantastic 76.

Just prior to Christmas we faced up against who is becoming our arch rivals Wanneroo. This game slipped through our grasp with a couple of critical errors in the field costing us dearly. In the end the Wanneroo total was too much despite 50's from How, Monteleone and Collins.

After Christmas we resumed our one day schedule, a format we felt we were quite suited to playing. We hosted Rockingham, Alex Malcolm starred with an excellent 107 with support from Behrendorff (59). All the bowlers did their job and we were able to win the important moments to ultimately dismiss Rockingham well short of our total.

Melville hosted us in the subsequent round, upon arrival we noticed the pitch was looking a little underdone. It proved to be a very difficult day but at the end we walked away the victors. We struggled to 200 largely due to Monteleone executing a terrific innings late in the piece. The bowlers again didn't miss a step and we were able to dry up the runs and reduce Melville to all out for 113.

The next game we were required to play Perth CC with their most recent acquisition Pat Cummins. Fortunately for us cricket is a team game and we were able to knock off an easy win. All the batsmen contributed and the bowlers were tight again with the pick being Ash Blake with 3 wickets.

Bayswater made the journey to Floreat Park in what ended up a crucial win. We were in early trouble before Calum How dug deep and delivered a pivotal 143no with support from Collins (46). Despite our excellent recovery the game hung in the balance, until that is Aaron Lilly stepped up and delivered a devastating first spell which triggered a collapse to get us across the line with ease.

In our following match we met reigning premiers Joondalup at Iluka, after such a long journey it was no surprise a few of the lads struggled with concentration. We were still able to post a total just under 300 thanks to an inspiring 163no from Malcolm – and in doing so he became the only batsman to ever carry his bat at the Iluka Sports complex, a fantastic achievement. Our bowling innings was once again characterised by a strong consistent group effort. In the end we scraped over the line and sung the song with great enthusiasm.

It had been a while since we had suffered a loss and the feeling about the group was electric, unfortunately we may have been a little over confident entering our clash with Mt Lawley. We posted aa below par but still respectable total of 277 the key performances of our innings being Murphy 86 and Malcolm 70. Our fielding innings was one that held a lot of frustration; the wicket was not easy to bowl on, having said that a few chances slipped through our grasp which cost us dearly in the end.

The following day we again faced Melville but this time in the semi-final of the one day league competition. This game was in stark contrast to our previous encounter; we batted first and posted an excellent total of 277 with innings from Lilly and Malcolm to set us up at the top. The theme to our bowling continued again with solid performances from all concerned which enabled us to win comfortably in the end.



The final round of the season pitted us against Gosnells CC, we were fortunate to bat first and post an excellent 251 with Malcolm contributing 101 and Monteleone supporting him with 30 not out. Our bowlers were again on song with consistent performances from all concerned.

The Gosnells clash was a suitable warm up to our game the following day, the One day grand final, against Willetton at the WACA. Willetton elected to bat first on a good WACA wicket. Our bowlers were clinical as usual constricting our opponents and when Ash Blake took the key wicket of Matt Johnston we could see victory within reach. Chasing a modest total of 188 for victory we got off to a terrible start with Murphy run out on the first ball, fortunately after that we recovered and started to pile on the runs. Alex Malcolm was again in amongst it scoring an unbeaten 112, Stefan Collins provided great support and was lucky enough to hit the winning runs. To walk away from the season as One day premiers is something special and it is an amazing privilege to be able to have captained the winning side.

We then entered two day finals mode and we were required to host Willetton at home the next week. Still reeling from their loss we were able to capitalise and bowl them out for a modest 205. In what had become a fairly consistent occurrence Alex Malcolm notched up another hundred (123) to see us home.

In our final encounter we played Wanneroo at their home ground – Kingsway reserve. Our bowlers were slightly off this game and unable to capitalize on the advantage we had when they were 8/150 and they were able to fight back and post 239. In response our batsmen failed only able to post 195. Glenn Stockden and James Sansalone put un an incredible display at the end to give us some hope. Stockden pummelling the Wanneroo to all parts of the ground while Sansalone took hold of the spinner planting him over the sight screen. Sansalone finished with 32 and Stockden 24.

Alex Malcolm had a standout season and was unfortunate to not receive acknowledgment with a game at the next level. With 1163 runs at 64.61 including six hundreds, he was easily our best performing batsman. His consistent ability to perform in the pivotal matches was incredible and something the other players can all learn from. Well done Alex.

Calum How also lifted this year and showed his true potential. With over 530 runs at 35 he demonstrated he is going to be a player to watch in the future. Calum also improved with his wicket keeping, I have no doubt that with application and hard work he can take the next step and become another state representative for the club.

Our current state representatives equipped themselves very well throughout the season, when we were fortunate enough to have their presence they also brought professionalism and a desire to perform and win. I would like to congratulate Jason Behrendorff for his outstanding season with WA, he thoroughly deserves his selection in the Shield Team of the season as well as the Australia "A" squad for the upcoming series against India and South Africa. I'd also like to highlight Nathan Coulter-Nile, whom is a role model to all our younger players and has performed admirably at 1<sup>st</sup> Class and International level.

Thanks to our scorer Dale Shelton for his tremendous work again. To Peter Jones, our curator, thank you for the superb training and game-day wickets you put together.

Thanks to all of the volunteers involved in putting on lunches, afternoon teas, and dinners for the players. There are too many to mention, but particular thanks to Keith Blake, Sue and Dom Sansalone, and Jane O'Brien.



Finally thanks to Glyn O'Brien and the committee for their support, and congratulations to Emerson Walker, Brenton Cook and Gianni Di Rosso for their efforts and commitment throughout the season.

Chris Hansberry – Captain

# Subiaco Floreat Cricket Club One Day League Premiers 2013-14



Back row L to R: Glyn O'Brien (President), Ed Kilbee, James Sansalone, Stefan Collins, Ashley Blake, Aaron Lilly, Perry Colyer, Noel Knight (Coach) Front row L to R: A.J. Murphy, Glen Stockden, Andrew Holder, Chris Hansberry (Captain), Tim Monteleone, Alex Malcolm, Calum How.



# 2nd Grade Report

Despite not winning any silverware, the 2013/2014 season was a successful one for the Second Grade side. With a lot of players coming and going from the top two sides at the club over the winter, the team that turned out in round one was vastly different to the one that played in the final game of the previous season – only four players remained.

Overall, 23 players rotated through the second grade side at various stages, including eight debutants: Jacob Evans, Josh Newman, Edward Kilbee, Drew Watson, John Stoykovski, Brad Hughes, Brenton Cooke and Nick Powe.

The side was undefeated in its eight one-day matches, while it was comparatively disappointing in its two-day fixtures. Nevertheless, the team managed to finish fourth and earn the experience of playing finals cricket. It was the first final for many of the players, and although we were on the losing end, all of the players will be better for the experience. This is especially the case for the youngsters in the team, of which there were plenty. Individuals such as **Ben Reed**, **Watson**, **Evans** and **Newman** are all between the ages of 17 and 20 and have all shown that they have really positive futures in WACA cricket. We were one of the youngest sides in the competition, if not the youngest, making our fourth placed finish very respectable.

One of the most pleasing things that can be taken out of the season is the side's ability to win the tight contests. Five victories were recorded by a margin of 18 runs or less (when defending), while another two were by margins of three or less wickets (when chasing). Most of these results can be put down to our outstanding bowling group, which was fabulous all year in defending small totals set by an often underperforming batting group.

The side was undefeated in its first four matches of the season (all one-dayers), which included one washout. **Perry Colyer** started the season in great form with the ball, playing a vital role in both restricting runs and taking wickets at vital times. This run of wins included a 16 run victory over the eventual premiers in which the side defended 155 (**Reed** 3/18).

After a win in our first two-day fixture against University (**Tom Moscarda** 4/52; **Kilbee** 52), the team registered its first loss at the hands of Claremont-Nedlands, despite a classy 102 from **Evans**. Another loss the following week to Fremantle (**Jason Hart** 72; **Moscarda** 6/66) had the side sitting just inside the six with an 'eight point' match against the similarly placed Wanneroo to complete the first half of the season.

A hat trick to **Hart** in the Roos' first innings turned the game in our favour, and classy knocks from **Newman** (75) and **Anthony Murphy** (57) saw the side home.

The side continued its undefeated run in the shorter format after the Christmas break. Wins against Rockingham-Mandurah (**Evans** 93, **Hart** 3/25), Melville (**Hart** 3/28) and Perth (**Murphy** 109, **Newman** 63) ensured the side was hovering near the top of the table with four regular season matches to play.

Heavy losses to Bayswater-Morley and Joondalup (**Colyer** 9/71 for the match) saw the slide slip down the ladder somewhat. Nevertheless, a pair of inspiring wins in the final two rounds ensured we were well placed for a shot at a flag. An 18 run win over Mount-Lawley at home in which **Moscarda** and **Josh** 



**Parker** combined to take the last six wickets for nine runs, as well as a two run win over Gosnells (**Newman** 56; **Moscarda** 4/31) had the side on a high heading into our first final against Claremont-Nedlands.

**Daniel Reid** was outstanding (4/88), helping to restrict the Tigers to 291 after it looked like being a much larger total on an extremely benign Abbett Park wicket. The Subi run chase could not have started much worse, as the team slumped to 4/7. Despite a small recovery from the middle order, Claremont-Nedlands prevailed by 95 runs.

I am extremely confident that if the nucleus of this side sticks together next season, it can have a lot of success. 2013/2014 was a season that saw a lot of players come to grips with a higher standard of cricket, as well as learning about their own games. They can only be better for the experience.

It was an honour and pleasure to have captained this group of men this season.

Emerson Walker – Captain

# **3rd Grade Report**

This was my first season down at Subi-Floreat and whilst the results probably don't reflect it, I found it to be a really enjoyable season.

We had a playing list of 24 players who played with third grade this year and this was due to some good performances been rewarded from fourth grade players and also players performing well in third grade and gaining promotion to second grade.

As mentioned I don't believe our final position on the ladder of 15<sup>th</sup> (played 15, won 3, drew 1, lost 11) was a true reflection of where we deserved to finish. We had some good performances but just didn't get over the line at the end of the day. Which our results have been outlined below;

Round 1 vs Midland Guilford – Lost by 23 runs Round 2 vs South Perth – Lost by 5 wickets with 31 balls remaining Round 3 vs Scarborough – Match drew, SF were 4/119 off 25 overs Round 4 vs Willetton – Lost by 2 wickets with 6 balls remaining Round 5 vs University – Lost by 151 runs Round 6 vs Claremont – Lost by 98 runs Round 7 vs Fremantle – Won by 77 runs

Round 8 vs Wanneroo – Lost by 8 runs



Round 9 vs Rockingham-Mandurah – Lost by 5 wickets with 31 balls remaining

Round 10 vs Melville - Lost by 7 wickets

Round 11 vs Perth – Lost by 91 runs

Round 12 vs Bayswater-Morley – Won on first innings by 104 runs

Round 13 vs Joondalup – lost by 3 wickets

Round 14 vs Mount Lawley – Lost on first innings by 18 runs

Round 15 vs Gosnells - Won by 42 runs

#### Better performing batsmen for the year included;

Rohan Quain – 355 runs @ 29.58

Sam Pearce – 312 runs @22.29

Special mentions to Joshua Newman and Alex Bell who started off the year opening the batting together in third grade but were promoted to open the batting for the second team after consistent performances.

#### Better performing bowlers for the year included;

John Stoykovski – 23 wickets @ 12.74

Angus McKenzie – 19 wickets @22.74

Brent Eales – 17 wickets @ 19.71

Cameron O'Brien - 16 wickets @ 18.44

To top off a fine season in third grade Rohan Quain finished the year with 13 wickets to go with his 355 runs and was also awarded the Albert Ritchings Medal for the 3<sup>rd</sup> Grade Player of the Year for the Association. Congratulations to Rohan.

So on a results front it wasn't the season we should not be happy with but we saw a lot of new and young faces in the grade which I believe we will be all the better for the experience and we will look forward to the next season and to build on the year we had this year.

Brenton Cook – Captain



# 4<sup>th</sup> Grade Report

The 2013/14 4th Grade season saw 35 players playing in the grade over 15 games.

#### Played 15, Won Outright 1, Won 1st Inns 1, Drew 1, Lost 12.

| Rnd/Date  |                                                                                                                                                                                                                                                                                  |                                  |                                                                                                                   |                                                                                   |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 1         | Subiaco Floreat                                                                                                                                                                                                                                                                  | def<br>by                        | Midland-Guildford                                                                                                 | Alderbury St Reserve                                                              |
| 05-Oct-13 | <b>196</b> M Dower 37 D Evans 32 L Gallagher<br>26                                                                                                                                                                                                                               |                                  | <b>3/105(cc)</b> R Singh 2/22                                                                                     | 2                                                                                 |
|           | Rain affected one day game. We were 6/91<br>rain then pelted down in the break reducin<br>were never in the hunt                                                                                                                                                                 |                                  |                                                                                                                   |                                                                                   |
| 2         | South Perth                                                                                                                                                                                                                                                                      | Def                              | Subiaco Floreat                                                                                                   | Richardson Park 2                                                                 |
| 12-Oct-13 | 6/259(cc) N Harmer 3/46                                                                                                                                                                                                                                                          |                                  | <b>191</b> L Gallagher 45 R Sir                                                                                   | ngh 33                                                                            |
|           | Outclassed by a superior side. Bowled first<br>the last 20 overs. With that said we put on<br>the hunt. Liam Gallagher showing early tick                                                                                                                                        | a respec                         | table 191 in the chase alt                                                                                        | -                                                                                 |
| 3         | Scarborough                                                                                                                                                                                                                                                                      | drew                             | Subiaco Floreat                                                                                                   | Abbett Park West                                                                  |
| 19-Oct-13 | Match Abandoned due to rain                                                                                                                                                                                                                                                      |                                  |                                                                                                                   |                                                                                   |
| 4         | Subiaco Floreat                                                                                                                                                                                                                                                                  | def<br>by                        | Willetton                                                                                                         | Alderbury St Reserve                                                              |
| 26-Oct-13 | <b>138</b> J Barclay 48                                                                                                                                                                                                                                                          |                                  | <b>148</b> U Rana 3/26 A Mc 2/29                                                                                  | Kenzie 2/20 JW Dean                                                               |
|           | This was a game we should never have lost<br>performance. In reply we were 4/112 need<br>next 12 overs. Great debut's by the 2 Bunb                                                                                                                                              | ing 37 of                        | f 12 overs. We then took                                                                                          | the gas losing 6/26 in th                                                         |
| 5         | Subiaco Floreat                                                                                                                                                                                                                                                                  | def<br>by                        | University                                                                                                        | Alderbury St Reserve                                                              |
| 02-Nov-13 | 165 K Jones 30 A Tsaknis 27                                                                                                                                                                                                                                                      |                                  | <b>173</b> B Moseley 3/16 A 7 2/23                                                                                | Tsaknis 3/26 D Evans                                                              |
| 09-Nov-13 |                                                                                                                                                                                                                                                                                  |                                  | and 1/25                                                                                                          |                                                                                   |
|           | Finally some 2 day cricket. This was anothe<br>cleaned up Uni for 173 with Evans and Tsak<br>ended the day on 3/20. I told the boys we k<br>week. Waller showed discipline and batted<br>got out we were 7/80 and looking down the<br>snatch victory and we were bowled out in 2 | nad a gre<br>well pas<br>barrel. | ling beautifully. We then<br>bat day and we have 80 ov<br>it lunch on day 2 for 21 ha<br>A rear guard action from | had to face 16 overs and<br>vers to knock off 150 nex<br>ard earned runs. When he |
| 6         | Claremont-Nedlands                                                                                                                                                                                                                                                               | def<br>by                        | Subiaco Floreat                                                                                                   | Melvista Oval                                                                     |
| 16-Nov-13 | <b>71</b> A Tsaknis 4/20 R Singh 3/24 K Jones 2/10                                                                                                                                                                                                                               |                                  | <b>116</b> B Waller 54                                                                                            |                                                                                   |
| 23-Nov-13 | and <b>7/149(dec)</b> 2/21 R Singh 2/30<br>B Waller 2/42                                                                                                                                                                                                                         |                                  | and <b>5/105</b> N Harmer 44                                                                                      | *                                                                                 |
|           | This game was the pinnacle of our disappoint<br>of a wicket. I was elated to lose the toss an<br>chasing 71. I told the hows to be positive by                                                                                                                                   | d bowl a<br>at sensib            | nd we were back in the sl<br>ly get the 1 <sup>st</sup> inns and the                                              | hed after 30.3 overs<br>n we'll reassess. In reply                                |
|           | we were 0/34 cruising and then reeling at 7<br>his senior debut and has a bright future wit<br>with Waller almost carrying his bat making<br>made a sporting declaration setting us 105                                                                                          | h the glo<br>54 in 56            | overs. Unbelievable effo                                                                                          | rt! CN's skipper then                                                             |
| 7         | we were 0/34 cruising and then reeling at 7<br>his senior debut and has a bright future wit<br>with Waller almost carrying his bat making                                                                                                                                        | h the glo<br>54 in 56            | overs. Unbelievable effo                                                                                          | rt! CN's skipper then                                                             |



Great game of cricket played hard by both sides. We batted first and all day for a score of 220 thanks to a brilliant partnership of 91 by Powe and O'Brien. We had Freo 5/118 off 35 overs and they doubled 07-Dec-13 their score for the 6<sup>th</sup> wkt and won the game. We had our chances..... def 8 Subiaco Floreat Alderbury St Reserve Wanneroo by 14-Dec-13 99 G Di Rosso 32 201 D Kinsella 3/27 JW Dean 3/52 21-Dec-13 and 3/82 D Kinsella 42 JW Dean 32\* Really struggling to put partnerships together with the bat. Sums up the 4's season. As was the case v Freo we had Wanneroo 8/97 then 9/120 and they put on 81 for the 10th wkt batting sensibly. Our bowlers once again almost won us the game thanks to Rubber's and Jonno's fantastic spells. def Lark Hill 2 9 Rockingham-Mandurah Subiaco Floreat 04-Jan-14 130 G Di Rosso 28 4/132 R Singh 2/18 For the first time this season our fielding contributed to our demise with dropped catches and run out chances not taken. Jonno bowled a fine spell and wasn't rewarded in the wkts column. The boys need to believe because we are good enough. Basic principles of the game need to be applied. 10 Subiaco Floreat def Melville Alderbury St Reserve 152 B Waller 4/43 JW Dean 2/26 G Di Rosso 2/31 11-Jan-14 168 B Moseley 64 R Singh 2/31 When you have a balance of youth and experience it really is a pleasure to play. With Moe, Thommo, the Claw and Gobby in the side, I pencilled in a win in this bottom of the table clash for the wooden spoon. We took 8 catches in defending 168 and sang the song for the Claw. Perth 11 def Subiaco Floreat Fletcher Park West 18-Jan-14 5/174 R Singh 2/18 172 JW Dean 28 NJ Powe 27 B Hughes 25 When you lose to a better side you take it on the chin. This game however was determined by an umpire who had no control of the game and it cost us in the finish. We had Perth 5/69 in their chase and they put an unbroken century partnership to steal the game. Story of our season not being able to bat in partnerships. If only the boys could execute this. 12 **Bayswater-Morley** def Subiaco Floreat Hillcrest Upper Oval 25-Jan-14 6/148(dec) U Rana 2/21 119 01-Feb-14 and 8/106 B Hughes 44 My frustrations as skipper boiled over after this insipid performance which was the low point of the 4's season. def 13 Subiaco Floreat Joondalup Alderbury St Reserve bv 08-Feb-14 142 M Dower 60 G O'Brien 29\* 6/294(cc) G Di Rosso 2/59 L Gallagher 2/67 15-Feb-14 Totally outclassed by the eventual runners up. def 14 Subiaco Floreat Mount Lawley Alderbury St Reserve by 22-Feb-14 7/220 D Evans 2/29 NJ Powe 2/50 219 R Singh 87 MW Thomson 36 After Singha's cameo week 1, we literally DROPPED this game with 8 lollies grassed. Mt. Lawley passed 01-Mar-14 our score with 4 overs to spare 15 def Gosnells Subiaco Floreat Sutherlands Park 2 9/187(cc) DM Colin-Thome 3/39 NJ Powe 08-Mar-14 104 2/30 Never in the chase this game. The main aspect of this season was the inability to bat in partnerships. This cost us in every loss we endured. With that being said, in 10 of the 12 losses, we had opportunities to win every one of those games. If we spent more time in the middle we could have finished higher up the ladder. This in turn would have given the boys more confidence to apply what they'd learnt out in the middle. Let's hope this can further develop next season. Winning helps to fast track mental strength which in turn flows on to the rest of the side out in the middle.

#### Gianni di Rosso - Captain



## Junior Coordinator Report

The development of young cricketers was again the core focus for our pathway district program in the 2013/2104 season.

Whilst the general junior sector at times becomes results driven, we are more mindful to develop, encourage and give opportunities to junior players so that we have a program capable of developing juniors moving in to senior cricket within our club.

Our terrific band of coaches, assistant coaches, team managers and other support staff again ensured that playing junior district cricket within Subiaco-Floreat is enjoyable whilst at the same time delivering a development program.

Our team of junior district staff were again outstanding with their operational and developmental skills and I cannot thank everyone throughout our four junior teams highly enough. In addition our Administrator Ruth McKenzie was a terrific support and diligent volunteer along with Nicole Matthews as our Apparel Coordinator.

All teams had their level of success and we look forward to the 2014/15 season with optimism as we harness many aspiring young cricketers moving through our district pathway.

A big thank you must be extended to our wonderful sponsors:

- BDM,
- PantherCorp,
- Bibby Financial Services,
- Alliance Surgical,
- Muntz and Partners and
- Personexus.

These sponsors play a large part in assisting with the delivering of our junior training uniforms and other areas which is appreciated by players and families.

We are also endeared to the support from the senior club from Glyn and Jane and others who have assisted us when required. Also, the senior coach Noel Knight, and senior players who gave up their time to assist with training sessions within our teams and also our two feeder junior community cricket clubs.

We have only two feeder junior clubs, Wembley Districts and Subiaco Marist, and we continue to work with the two clubs to provide our support to their junior community structure.

We are blessed with outstanding match and training turf facilities and I sincerely thank Peter Jones for these outstanding facilities that are unrivalled in WACA district cricket.

Our season was completed with our wind up held at the clubrooms on Friday 21<sup>st</sup> March with a great attendance and a night enjoyed by all.

With our junior district stricture for 2014/15 in place already, we look forward to another season ahead.

Russell Dower - Junior Coordinator



# **Under 17's Report**

Our U/17's squad from the 2013/14 season can take many positives from the season looking ahead with optimism to the following season.

This season we had only a handful of the U/17's squad from the previous season which included only two non-PSA players, so our group was relatively inexperienced. In addition we had low squad numbers, therefore we canvassed around and were able to put together a squad that allowed many players new to our club the opportunity to play junior district cricket.

Next season over 50% of the squad are eligible to play U/17's again which augers well for the 2014/15 season.

With the inexperienced group, we worked hard through many pre-season training sessions and through the season proper to improve and develop the group.

We had a 50/50 split with wins/draws against losses which is a more than commendable effort by the group.

Our Captain Matthew Dower led the way with the ball to be the leading wicket-taker and also achieved a hat-trick during the season against Wanneroo. Matthew received good support from PSA pair Nick Marsh and Ben Bartley who both bowled exceptionally well when available.

Leg spinner Prabroop Sehmi showed his capabilities with the ball while Nick Marinovich and Matthew Todd were solid contributors.

Our batting was held together by Ben Hotchkin, Matthew Dower and Matthew Todd who all finished within a handful runs of each other at the end of the season, with opening batsman Ben Hotchkin leading the run scoring.

Matthew Dower compiled the only century of the season with a well-made 104 against Claremont-Nedlands. Nick Kelly and Prabroop Sehmi showed promise while Clayton Bruce-Cherry, Sam Henry and Jared Correia showed they have the ability to score runs. Josh May and Matt Blake were players limited to games due to their school commitments.

The challenge now for the majority of these batsmen who remain U/17's next season is to attain consistency and compile scores in excess of fifty and go on with their innings.

Fielding, which is a major competent of cricket, was inconsistent and the group next season needs to work on this facet of their game through all areas of ground fielding and the concentration/alertness ingredients of fielding.

Thank you to Assistant Coach Peter Henry who was available for all training and match days and a terrific help and knowledgeable assistant. Senior player Emerson Walker assisted us at our training sessions and was another integral part of our coaching structure.

We appreciated the efforts of team manager Tracey Correia and all the parents who assisted with the various duties throughout the season.



A special mention to Toby for organising the sponsorship for the match awards and the end of year trophy contribution for the team.

Thanks to the club through Glyn and Jane for their support of our juniors and Ruth who assisted with the administration aspects.

Good luck to the players who now move in to senior cricket and have finished their junior cricket careers.

Russell Dower - Coach

"In the back of Hughes' mind must be the thought that he will dance down the piss and mitch one"

~~~~

Tony Greig

"When I was playing the game we never had the benefit of TV or video to analyse our techniques or look at faults, we depended on other cricketers to watch us and then tell us what they thought we were doing wrong." **Geoffrey Boycott**

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"I absolutely insist that all my boys are in bed before breakfast"

Colin Ingleby-Mackenzie explaining how Hampshire won the County Championship under his captaincy



### **Under 15's Report**

The 2013/2014 season turned out to be quite an interesting mixture of underachievement, player unavailability, opportunity and some very good cricket!

The first few games were affected by wet weather which coupled with a very slow start by our batsman saw the team behind the eight ball with only one win after five rounds. The boys then clicked into gear with strong wins against some very good teams (Fremantle, Wanneroo, Rockingham-Mandurah and Perth) with a tie against Melville thrown in for good measure.

During this period our batsman started to value their wicket and our bowlers continued to bowl a consistent line & length. Another win against Bayswater Morley had us on the brink of the top six when we lost a good portion of our squad to school cricket. Whilst this wasn't ideal in trying to win games it did present opportunity for some of the U14 boys to step up, plus a few boys from outside the squad to get a game. Despite losing against the eventual U15 winners Joondalup, we finished the season with wins in the other two games and it was pleasing to see some greater opportunities for some of the boys. Riley Morgan, Mitch Adamos & Sravan Sivashanker all produced some good performances with the extra responsibilities.

Overall the season highlighted quite a few areas of the game which were either grounds to be very satisfied, or showed where work is required. At our best we were without doubt one of the top 3 sides in the competition.

The ability of our bowlers to strangle the opposition is to be commended. Right from the very first game our bowling group were able to apply considerable pressure on the opposition batsman. Special mentions to Hamish McKenzie and Jordan Smith who not only bowled tightly all season, but were always threatening to take wickets, and Cam Green who was also a threat every time he had ball in hand.

Our batting on a whole was a little disappointing, there is significant talent in the team but we rarely posted a big total and none of the boys scored consistent big runs. The boys need to learn that time in the middle is of an essence, the longer you spend out there the easier it generally becomes. The few times we were on the brink of an imposing score, we found it difficult to raise the run rate in the last 15 overs. But, as mentioned there is talent in the team and I look forward to our batsman learning from this season and turning starts into big scores next season and beyond.

Our fielding had its moments, both good & not so good. It is a long time in the field at the boys age, but they must learn to not only be good at it, but to enjoy fielding, because this is what you spend a large percentage of your time doing! Special mention to our two keepers Brodee Lockwood & Tom Wilson, it is a difficult job and they both handled it very competently.

Many thanks to Ruth McKenzie in her role as team manager, she makes coaching a whole lot easier with her expertise & unstinting effort. A big thank you also to my assistant coach Tim Retallack, his knowledge & wisdom of the game was of great benefit to the boys. To Russell Dower & the Subiaco Floreat Committee, I appreciate your efforts and support you showed throughout the season. It is a great cricket club with outstanding facilities, one I hope the boys continue to enjoy for many years to come. A big thank you to the parents, who are a good group, always willing to help & also provide their boys the support they need.



Finally to the boys, it was an absolute pleasure to coach you and hugely enjoyable to watch your progress, not only as cricketers but as "young men". I look forward already to next season, each and every one of you has the ability to be a good cricketer, remember to always work hard and most importantly, enjoy the game.

Andrew Wilson- Coach

## **Under 14's Report (McKenzie Shield)**

For the 3rd year in a row the U/14's made it to the grand final but unfortunately still did not win a flag – falling an agonizing 8 runs short. It was an exciting end to a great season where everyone in the squad showed improvement and played very well as a team.

We only lost 2 games –both to Midland Guildford –and scored more runs than any other team .This was set up with steady opening partnerships provided by Rylie Morgan and Jamie Collins with Hamish McKenzie coming in at 3 –Hamish scored the only century of the season with a tremendous innings against Scarborough.The middle order rotated around Shaun Tatlow, Josh Day Perkins and Campbell Dawson who all would have liked a bit more time in the middle but the openers were hard to shift.We had a few close calls chasing later in the season but Jack Monaghan and Matt Swain provided heroics v Joondalup to get us over the line .The captain for most of the season was Zac Binning who had several good innings and also kept wicket for some of the time.Ethan Seah also kept well and kept opposition batsman on their toes with his observations from behind the stumps.

The bowlers were very consistent throughout the season with the 2 biggest opening bowlers in the competition Jack Monaghan and Will Bartley .They were well supported by some great slip fielding and catching –particularly by Jack Bardsley –he also closed out the innings with the ball in best Steve Waugh fashion.Joel Krauss showed great promise with a good outswinger and they were all ably supported by Rylie and Campbell.The spin bowlers also provided many overs of entertaining cricket –Josh with offies at one end and Hamish with Chinamen at the other .Peter Loreck had several games and looks to have a good career as a leg spinner beckoning .Jason Goodson was again the spare parts player making the most of his small amounts of batting and taking wickets with his leggies –particularly 3 in the semi v Melville which wrapped up the innings very quickly and gave us momentum to pass their total only 1 wicket down.

The improvement in fielding was a major contributor to us playing finals and the spirit the boys played with was a highlight. They are a great bunch to coach and I think all enjoyed themselves no matter the result. Thanks to Grant Morgan and Phil The Scorer for their help . Also thanks to all the parents who spend hours supporting their boys –scoring coaching and providing food! Our tea was of course the best in the competition and possibly the main reason these boys played so well!



# **Under 13's Report (Inverarity Shield)**

#### The Lion Cubs

Griffin Binning- one of our smaller guys with a massive heart. Seemed to be able to find that little bit extra when called on late in the day. Defended doggedly when batting and bowled stump to stump when bowling. Will have a great year in 13s next season.

Lachlan Cain- can do everything when wants to. Hard hitting opening batsman, hard hitting middle order batsman, lightening fast bowler, very handy with the keeper's gloves and can stop most things coming at slip. Question is what to ask him to do as coach! Will thrive on increased keeping opportunities in 14s

Lachlan Davis- Called on to be the number 4 for most of the season. Batted fearlessly at times and defended dourly with great character. Lachy ran like a greyhound in the field. Will take the next step next season to grab some big scores.

William Finch- our best batting performer until sadly lost to Queensland due to his Dad's job shift. Very popular in the team and boys sad to lose him. Will have place in team if returns to WA.

Campbell Geddes- a development player with a big future. Best fielder in the team and always eager to get on and do a job. Bowled stump to stump, batted with purpose when given the opportunity and always running hard to do what he has to.

Connor Gent- hardest job in the team being the coach's son. Did a great job batting out of position in early games and bowled well as first change bowler with warmed up batsman finding him hard to hit. Fielded well and directed traffic with enthusiasm when his turn to captain the side. Will thrive with more bowling opportunity next season.

Edmond Hall- biggest improver in the team this year. Ed started as second change bowler and was able to capture his height and rhythm quickly to start getting a very threatening bounce and length. Took important wickets at important times. Will be fearsome with more strength next year.

Charlie Hurst- Every team needs Charlie Hurst. Development player with great attitude towards his game and towards the team. Limited opportunities until late in the season, remaining positive and team oriented throughout. When called on he lifted to show a straight bat and a great line and length at difficult times in the game. Oh yeah, his mum Lorna makes the best scones with Jam and Cream in Perth!

Harry Imison- wonderful season of opening bowling with constant high performance line, length and pace due to his excellent technique. Wonderful positive leadership attitude captaining the side in a way the team responded to very well when he had the opportunity. Batting coming along nicely too.

Nicholas Kane- our keeper for most of the season, Nick, unusually for a 2 year development player, played every game due to his excellent wicket keeping talent. Kept up and back with a style above his years. He was the biggest improver with the bat gaining confidence through the season to rise from around 8 to 4 at the end of the season and clearly developing a hunger to get out in the middle.

Kade Lines- Kade had a difficult job in the team that he carried out superbly. Second change bowler with a ball not that shiny and usually in the second half of the 40 overs from a launchpad not that high off the ground! Bowled great stump to stump line and took wickets very regularly if not slowing down runs by being



very tight. Again, will thrive with more bowling opportunity in 14s. Fielded very well with a lot of speed over the ground.

Brad Marlborough- solid performer with limited opportunities. Hard hitter when had the chance mid season. Some useful bowling spells with good line and length.

Tom Murray- Youngest boy in the side with a massive potential. No fear at the batting crease and was delighted when asked to bat in upper order later in the season. No problem with batting technique but 22 yards made it hard for the little legs to get home on occasion! Against the laws of physics can throw the ball over the stumps from anywhere in the field into a 40 knot breeze. Bowls at good pace and good line and again may do well with gloves if gets a chance in 13s next year.

Robert Powell- Solid all rounder with nagging outswing on a good length and a great eye with solid straight technique when batting mid order. Played the cover drive of the season.

Kiran Prashanth-Latecomer from Adelaide who has fitted into the side beautifully. Is well at home at number three and his arrival allowed more balance in the team. Showed confidence and style when batting from his first game. Bowled with very good pace. Will do well in 14s and 15s next season

Ranoul Ratnawibhushana- Fast bowler with fearsome pace when he gets his rhythm. Workhorse who will pound in with the wind all day if asked. Some great spells and valuable wickets. Great in field. Can bat doggedly in lower order when head stays still!

Mitchell Repsevicius- Vicious leg spin when landed. Learning year for Mitch who has one of the best batting techniques in the side and when landing the ball in the right spot is impossible for any 13 year old to hit let alone retain their wicket. Mitch has a professional approach at 13 and has the talent to be influential in any side. Tough year this year where this attitude shone through. Will do well in 14s.

Angus Urquhart- Last on the list alphabetically but not least. Entertained the rest of the team well. Development player who bowled useful off spin and did a great job for us tying down the opposition in the middle overs. Needs confidence to know he does have a batting technique and could add valuable runs lower in the order.

2013/14 was a tough learning year for the young lion cubs squad. We should have won more games than we lost but just didn't get over the mark. However, the boys represented the club with the manner consistent with our club culture. The games were played with respect for the game, each other, their teammates, the coaches and the umpires. I had fantastic support from Carl Binning as assistant coach, Andrew Imison as manager extraordinaire, as well as Johno Hurst, Ian Geddes, Ed Repsevicius and Jason Marlborough. We definitely won the competition for the most and best afternoon teas with seven home games out of seven. A big thank you thanks to Lorna Hurst and all the ladies who worked very hard to organize this for us on match days.

I am very honoured to be coaching the 14s next season with Paul Smith and look forward to seeing the boys develop their cricket as they grow mentally and physically within this great club!

#### Cameron Gent - Coach



# 2013/14 Batting & Bowling Averages

# 1<sup>st</sup> Grade Batting Averages

|    | PLAYER                 | MAT | INN | NO | 100S | 50S | HS   | RUNS | AVE.  | STR.  | CT. | STP. |
|----|------------------------|-----|-----|----|------|-----|------|------|-------|-------|-----|------|
| 1  | Malcolm, Alexander S   | 18  | 20  | 4  | 6    | 2   | 163* | 1091 | 68.19 | 68.5  | 2   | -    |
| 2  | Behrendorff, Jason     | 4   | 3   | 1  | -    | 1   | 59   | 95   | 47.50 | 103.3 | 1   | -    |
| 3  | How, Calum             | 18  | 17  | 2  | 1    | 3   | 143* | 536  | 35.73 | 70.8  | 26  | 2    |
| 4  | Kilbee, Edward         | 5   | 5   | -  | -    | 1   | 72   | 171  | 34.20 | 60.2  | -   | -    |
| 5  | Hansberry, Christopher | 17  | 15  | 3  | -    | 3   | 61*  | 399  | 33.25 | 72.5  | 7   | -    |
| 6  | Monteleone, Tim J      | 18  | 16  | 3  | -    | 1   | 55*  | 375  | 28.85 | 62.9  | 14  | -    |
| 7  | Murphy, Anthony        | 14  | 16  | 3  | -    | 2   | 86   | 344  | 26.46 | 52.5  | 6   | -    |
| 8  | Lilly, Aaron C         | 18  | 17  | 3  | -    | 2   | 94   | 333  | 23.79 | 67.5  | 2   | -    |
| 9  | Collins, Stefan        | 18  | 17  | 3  | -    | 1   | 51   | 310  | 22.14 | 43.4  | 8   | -    |
| 10 | Holder, Andrew B       | 18  | 18  | 2  | -    | 1   | 55   | 275  | 17.19 | 41.0  | 4   | -    |
| 11 | Parker, Joshua         | 1   | 1   | -  | -    | -   | 13   | 13   | 13.00 | 27.7  | -   | -    |
| 12 | Stockden, Glenn        | 15  | 8   | 5  | -    | -   | 24*  | 34   | 11.33 | 50.0  | 2   | -    |
| 13 | Sansalone, James       | 15  | 9   | -  | -    | -   | 32   | 77   | 8.56  | 45.6  | 4   | -    |
| 14 | Hart, Jason            | 1   | 1   | -  | -    | -   | 5    | 5    | 5.00  | 20.8  | 1   | -    |
| 15 | Colyer, Perry          | 2   | 1   | -  | -    | -   | 4    | 4    | 4.00  | 36.4  | -   | -    |
| 16 | Blake, Ashley M        | 17  | 10  | 2  | -    | -   | 5    | 30   | 3.75  | 36.1  | 2   | -    |
| 17 | Coulter-Nile, Nathan M | 2   | 1   | 1  | -    | -   | 20*  | 20   | NA    | 105.3 | 1   | -    |

### 1<sup>st</sup> Grade Bowling Averages

|    | PLAYER                 | МАТ | 0     | М  | R   | w  | 5WI | BBI  | AVE.  | STR.   | ECN. |
|----|------------------------|-----|-------|----|-----|----|-----|------|-------|--------|------|
| 1  | Colyer, Perry          | 2   | 20.4  | 5  | 61  | 3  | -   | 3/34 | 20.33 | 41.33  | 2.95 |
| 2  | Hansberry, Christopher | 17  | 186.3 | 28 | 561 | 27 | -   | 3/3  | 20.78 | 41.44  | 3.01 |
| 3  | Sansalone, James       | 15  | 136.4 | 23 | 496 | 22 | -   | 4/42 | 22.55 | 37.27  | 3.63 |
| 4  | Behrendorff, Jason     | 4   | 60.1  | 13 | 206 | 9  | -   | 3/37 | 22.89 | 40.11  | 3.42 |
| 5  | Blake, Ashley M        | 17  | 216   | 52 | 619 | 25 | -   | 3/29 | 24.76 | 51.84  | 2.87 |
| 6  | Lilly, Aaron C         | 18  | 135.5 | 26 | 496 | 18 | -   | 4/22 | 27.56 | 45.28  | 3.65 |
| 7  | Stockden, Glenn        | 15  | 162.3 | 29 | 513 | 15 | -   | 3/22 | 34.20 | 65.00  | 3.16 |
| 8  | Monteleone, Tim J      | 18  | 126   | 8  | 486 | 13 | -   | 2/17 | 37.38 | 58.15  | 3.86 |
| 9  | Holder, Andrew B       | 18  | 24    | 1  | 121 | 3  | -   | 2/23 | 40.33 | 48.00  | 5.04 |
| 10 | Coulter-Nile, Nathan M | 2   | 20    | 3  | 55  | 1  | -   | 1/26 | 55.00 | 120.00 | 2.75 |
| 11 | Parker, Joshua         | 1   | 1     | -  | 2   | -  | -   |      | NA    | NA     | 2.00 |
| 12 | Hart, Jason            | 1   | 8     | 2  | 29  | -  | -   | 0/29 | NA    | NA     | 3.63 |

1<sup>st</sup> Grade Averages in 2013/14 include the One Day League Finals.



# 2<sup>nd</sup> Grade Batting Averages

|    | PLAYER             | MAT | INN | NO | 100S | 50S | HS  | RUNS | AVE.  | CT. | STP. |
|----|--------------------|-----|-----|----|------|-----|-----|------|-------|-----|------|
| 1  | Murphy, Anthony    | 4   | 4   | -  | 1    | 1   | 109 | 196  | 49.00 | 1   | -    |
| 2  | Kilbee, Edward     | 8   | 10  | 3  | -    | 2   | 52  | 290  | 41.43 | 1   | -    |
| 3  | Stoykovski, John M | 4   | 3   | 1  | -    | -   | 36  | 50   | 25.00 | -   | -    |
| 4  | Newman, Joshua     | 11  | 13  | -  | -    | 3   | 75  | 305  | 23.46 | 2   | -    |
| 5  | Evans, Jacob       | 14  | 16  | 2  | 1    | 2   | 101 | 326  | 23.29 | 5   | -    |
| 6  | Hart, Jason        | 11  | 13  | 3  | -    | 1   | 72  | 218  | 21.80 | 2   | -    |
| 7  | Colyer, Perry      | 13  | 14  | -  | -    | 1   | 74  | 291  | 20.79 | 3   | -    |
| 8  | Walker, Emerson    | 15  | 17  | 1  | -    | 1   | 66* | 311  | 19.44 | 23  | -    |
| 9  | Eales, Brent       | 3   | 1   | -  | -    | -   | 18  | 18   | 18.00 | 1   | -    |
| 10 | Moscarda, Tom      | 15  | 14  | 5  | -    | -   | 29* | 159  | 17.67 | 3   | -    |
| 11 | Bell, Alexander    | 7   | 8   | -  | -    | -   | 38  | 112  | 14.00 | 3   | -    |
| 12 | Watson, Drew       | 6   | 6   | 1  | -    | -   | 31  | 66   | 13.20 | 1   | -    |
| 13 | Bowker, Adam       | 10  | 9   | 2  | -    | -   | 33  | 87   | 12.43 | 10  | -    |
| 14 | Parker, Joshua     | 15  | 15  | -  | -    | -   | 34  | 183  | 12.20 | 7   | -    |
| 15 | Quain, Rohan       | 2   | 2   | -  | -    | -   | 14  | 23   | 11.50 | 1   | -    |
| 16 | Hughes, Brad       | 3   | 3   | 1  | -    | -   | 9   | 19   | 9.50  | -   | -    |
| 17 | Reid, Daniel       | 12  | 11  | 2  | -    | -   | 19  | 75   | 8.33  | 7   | -    |
| 18 | Sansalone, James   | 3   | 2   | -  | -    | -   | 7   | 7    | 3.50  | -   | -    |
| 19 | Cook, Brenton      | 2   | 3   | -  | -    | -   | 6   | 7    | 2.33  | 1   | -    |
| 20 | Lilly, Aaron C     | 1   | 1   | -  | -    | -   | 1   | 1    | 1.00  | -   | -    |
| 21 | Reed, Ben          | 6   | 4   | 2  | -    | -   | 1   | 2    | 1.00  | -   | -    |
| 22 | Stockden, Glenn    | 1   | 1   | 1  | -    | -   | 4*  | 4    | NA    | -   | -    |



# 2<sup>nd</sup> Grade Bowling Averages

|    | PLAYER             | MAT | 0     | М  | R   | w  | 5WI | BBI  | AVE.  | STR.  | ECN. |
|----|--------------------|-----|-------|----|-----|----|-----|------|-------|-------|------|
| 1  | Colyer, Perry      | 13  | 154.3 | 41 | 416 | 24 | 1   | 6/58 | 17.33 | 38.63 | 2.69 |
| 2  | Hart, Jason        | 11  | 116.3 | 19 | 356 | 18 | -   | 3/25 | 19.78 | 38.83 | 3.06 |
| 3  | Moscarda, Tom      | 15  | 224.5 | 41 | 734 | 36 | 1   | 6/66 | 20.39 | 37.47 | 3.26 |
| 4  | Sansalone, James   | 3   | 26    | 4  | 92  | 4  | -   | 2/23 | 23.00 | 39.00 | 3.54 |
| 5  | Parker, Joshua     | 15  | 104   | 22 | 319 | 12 | -   | 4/36 | 26.58 | 52.00 | 3.07 |
| 6  | Reed, Ben          | 6   | 34    | 4  | 137 | 5  | -   | 3/18 | 27.40 | 40.80 | 4.03 |
| 7  | Evans, Jacob       | 14  | 17    | 3  | 57  | 2  | -   | 1/16 | 28.50 | 51.00 | 3.35 |
| 8  | Reid, Daniel       | 12  | 142.1 | 12 | 671 | 23 | -   | 4/88 | 29.17 | 37.09 | 4.72 |
| 9  | Lilly, Aaron C     | 1   | 12    | 1  | 36  | 1  | -   | 1/36 | 36.00 | 72.00 | 3.00 |
| 10 | Stoykovski, John M | 4   | 22    | 2  | 94  | 2  | -   | 1/21 | 47.00 | 66.00 | 4.27 |
| 11 | Quain, Rohan       | 2   | 1     | 1  | -   | -  | -   | 0/0  | NA    | NA    | 0.00 |
| 12 | Walker, Emerson    | 15  | 2     | -  | 6   | -  | -   | 0/6  | NA    | NA    | 3.00 |
| 13 | Newman, Joshua     | 11  | 2     | -  | 1-  | -  | -   | 0/10 | NA    | NA    | 5.00 |
| 14 | Stockden, Glenn    | 1   | 6     | -  | 17  | -  | -   | 0/17 | NA    | NA    | 2.83 |
| 15 | Kilbee, Edward     | 8   | 5     | 1  | 24  | -  | -   | 0/24 | NA    | NA    | 4.80 |
| 16 | Eales, Brent       | 3   | 7     | -  | 32  | -  | -   | 0/14 | NA    | NA    | 4.57 |
| 17 | Watson, Drew       | 6   | 45    | 5  | 189 | -  | -   | 0/9  | NA    | NA    | 4.20 |



# 3<sup>rd</sup> Grade Batting Averages

|    | PLAYER               | MAT | INN | NO | 100S | 50S | HS  | RUNS | AVE.  | CT. | STP. |
|----|----------------------|-----|-----|----|------|-----|-----|------|-------|-----|------|
| 1  | Quain, Rohan         | 13  | 12  | -  | -    | 2   | 61  | 355  | 29.58 | 2   | -    |
| 2  | Bowker, Adam         | 5   | 5   | -  | -    | 1   | 87  | 141  | 28.20 | 5   | 2    |
| 3  | Newman, Joshua       | 6   | 6   | 2  | -    | 1   | 62* | 108  | 27.00 | 1   | -    |
| 4  | Bell, Alexander      | 7   | 9   | 2  | -    | -   | 26  | 158  | 22.57 | 2   | -    |
| 5  | Pearce, Sam          | 14  | 16  | 2  | -    | -   | 46  | 312  | 22.29 | 11  | -    |
| 6  | Waller, Baillie      | 7   | 7   | 1  | -    | -   | 43  | 122  | 20.33 | 7   | -    |
| 7  | Colin-Thome, David M | 8   | 9   | 1  | -    | -   | 31* | 139  | 17.38 | 3   | -    |
| 8  | Cook, Brenton        | 11  | 12  | -  | -    | 1   | 55  | 207  | 17.25 | 3   | -    |
| 9  | McKenzie, Angus      | 11  | 11  | 6  | -    | -   | 29* | 71   | 14.20 | 1   | -    |
| 10 | Carey, Mitchell      | 1   | 1   | -  | -    | -   | 13  | 13   | 13.00 | 1   | -    |
| 11 | Eales, Brent         | 10  | 9   | 1  | -    | -   | 31  | 99   | 12.38 | 7   | -    |
| 12 | Monro, Ben           | 6   | 5   | 1  | -    | -   | 33  | 49   | 12.25 | 5   | -    |
| 13 | Hotchkin, Ben        | 3   | 3   | 1  | -    | -   | 11* | 19   | 9.50  | 2   | 2    |
| 14 | Stoykovski, John M   | 8   | 7   | -  | -    | -   | 30  | 62   | 8.86  | 1   | -    |
| 15 | Gallagher, Liam      | 5   | 4   | 1  | -    | -   | 14* | 26   | 8.67  | -   | -    |
| 16 | Dower, Matthew       | 4   | 4   | -  | -    | -   | 17  | 33   | 8.25  | -   | -    |
| 17 | Evans, Declan        | 4   | 4   | 3  | -    | -   | 5*  | 8    | 8.00  | 1   | -    |
| 18 | Watson, Drew         | 7   | 7   | -  | -    | -   | 23  | 54   | 7.71  | 3   | -    |
| 19 | O'Brien, Cameron     | 13  | 11  | 2  | -    | -   | 19  | 66   | 7.33  | 6   | -    |
| 20 | May, Joshua          | 2   | 2   | -  | -    | -   | 11  | 14   | 7.00  | 1   | -    |
| 21 | Powe, Nick J         | 8   | 6   | -  | -    | -   | 20  | 37   | 6.17  | 2   | -    |
| 22 | Hart, Jason          | 4   | 2   | -  | -    | -   | 10  | 10   | 5.00  | 2   | -    |
| 23 | Hughes, Brad         | 7   | 9   | 1  | -    | -   | 17  | 35   | 4.38  | 1   | -    |
| 24 | Dean, Jonathan W     | 3   | 4   | -  | -    | -   | 8   | 11   | 2.75  | 1   | -    |



# 3<sup>rd</sup> Grade Bowling Averages

|    | PLAYER               | MAT | 0     | М  | R   | W  | 5WI | BBI  | AVE.  | STR.  | ECN. |
|----|----------------------|-----|-------|----|-----|----|-----|------|-------|-------|------|
| 1  | Pearce, Sam          | 14  | 1     | 1  | -   | 1  | -   | 1/0  | 0.00  | 6.00  | 0.00 |
| 2  | Dean, Jonathan W     | 3   | 27    | 8  | 74  | 7  | -   | 2/4  | 10.57 | 23.14 | 2.74 |
| 3  | Stoykovski, John M   | 8   | 109.3 | 26 | 293 | 23 | -   | 4/12 | 12.74 | 28.57 | 2.68 |
| 4  | Evans, Declan        | 4   | 33    | 9  | 75  | 5  | -   | 3/34 | 15.00 | 39.60 | 2.27 |
| 5  | Watson, Drew         | 7   | 52.3  | 13 | 133 | 8  | -   | 3/32 | 16.63 | 39.38 | 2.53 |
| 6  | Hughes, Brad         | 7   | 5.3   | 1  | 18  | 1  | -   | 1/5  | 18.00 | 33.00 | 3.27 |
| 7  | O'Brien, Cameron     | 13  | 96.5  | 21 | 295 | 16 | 1   | 5/23 | 18.44 | 36.31 | 3.05 |
| 8  | Quain, Rohan         | 13  | 82.4  | 18 | 249 | 13 | -   | 4/15 | 19.15 | 38.15 | 3.01 |
| 9  | Eales, Brent         | 10  | 96    | 16 | 335 | 17 | -   | 4/50 | 19.71 | 33.88 | 3.49 |
| 10 | Cook, Brenton        | 11  | 75.5  | 9  | 276 | 14 | -   | 3/32 | 19.71 | 32.50 | 3.64 |
| 11 | McKenzie, Angus      | 11  | 126.2 | 20 | 432 | 19 | 1   | 6/25 | 22.74 | 39.89 | 3.42 |
| 12 | Powe, Nick J         | 8   | 34.3  | 4  | 158 | 5  | -   | 2/10 | 31.60 | 41.40 | 4.58 |
| 13 | Gallagher, Liam      | 5   | 10.2  | 1  | 49  | 1  | -   | 1/12 | 49.00 | 62.00 | 4.74 |
| 14 | Dower, Matthew       | 4   | 1     | -  | 3   | -  | -   | 0/3  | NA    | NA    | 3.00 |
| 15 | Colin-Thome, David M | 8   | 12    | 3  | 33  | -  | -   | 0/11 | NA    | NA    | 2.75 |
| 16 | Hart, Jason          | 4   | 26    | 6  | 68  | -  | -   | 0/11 | NA    | NA    | 2.62 |
| 17 | Waller, Baillie      | 7   | 15    | 2  | 75  | -  | -   | 0/22 | NA    | NA    | 5.00 |



# 4<sup>th</sup> Grade Batting Averages

|    | PLAYER               | MAT | INN | NO | 100S | 50S | HS  | RUNS | AVE.  | CT. | STP. |
|----|----------------------|-----|-----|----|------|-----|-----|------|-------|-----|------|
| 1  | O'Brien, Cameron     | 1   | 1   | -  | -    | -   | 38  | 38   | 38.00 | -   | -    |
| 2  | Moseley, Ben         | 2   | 2   | -  | -    | 1   | 64  | 69   | 34.50 | 3   | -    |
| 3  | Powe, Nick J         | 5   | 6   | -  | -    | 1   | 89  | 149  | 24.83 | -   | -    |
| 4  | Hughes, Brad         | 3   | 4   | -  | -    | -   | 44  | 99   | 24.75 | -   | -    |
| 5  | Joyce, Simon Jnr     | 2   | 2   | -  | -    | -   | 23  | 44   | 22.00 | 1   | -    |
| 6  | Barclay, Jordan      | 3   | 5   | -  | -    | -   | 48  | 107  | 21.40 | 1   | -    |
| 7  | Kinsella, David      | 1   | 2   | -  | -    | -   | 42  | 42   | 21.00 | -   | -    |
| 8  | Thomson, Matthew W   | 3   | 3   | -  | -    | -   | 36  | 58   | 19.33 | -   | -    |
| 9  | Harmer, Nick         | 5   | 6   | 1  | -    | -   | 44* | 94   | 18.80 | 1   | -    |
| 10 | Heyting, Simon       | 1   | 2   | 1  | -    | -   | 11* | 18   | 18.00 | -   | -    |
| 11 | Dean, Jonathan W     | 10  | 11  | 1  | -    | -   | 32* | 179  | 17.90 | 3   | -    |
| 12 | Dower, Matthew       | 5   | 7   | -  | -    | 1   | 60  | 124  | 17.71 | 3   | -    |
| 13 | Gallagher, Liam      | 6   | 7   | -  | -    | -   | 45  | 118  | 16.86 | 1   | -    |
| 14 | Singh, Raman         | 12  | 15  | 2  | -    | 1   | 87  | 213  | 16.38 | 2   | -    |
| 15 | O'Brien, Glyn        | 4   | 4   | 1  | -    | -   | 29* | 42   | 14.00 | 3   | -    |
| 16 | Colin-Thome, David M | 1   | 1   | -  | -    | -   | 13  | 13   | 13.00 | -   | -    |
| 17 | Waller, Baillie      | 8   | 10  | -  | -    | 1   | 54  | 124  | 12.40 | 6   | -    |
| 18 | Di Rosso, Gianni     | 14  | 15  | -  | -    | -   | 32  | 183  | 12.20 | 4   | -    |
| 19 | Green, Cameron       | 2   | 2   | -  | -    | -   | 21  | 24   | 12.00 | -   | -    |
| 20 | Catlin, Greg         | 1   | 1   | -  | -    | -   | 12  | 12   | 12.00 | -   | -    |
| 21 | Reed, David W        | 2   | 3   | -  | -    | -   | 31  | 35   | 11.67 | -   | -    |
| 22 | Jones, Kieren        | 10  | 13  | 3  | -    | -   | 30  | 114  | 11.40 | 1   | -    |
| 23 | McKenzie, Angus      | 3   | 3   | -  | -    | -   | 12  | 33   | 11.00 | 1   | -    |
| 24 | Evans, Declan        | 8   | 9   | 2  | -    | -   | 32  | 69   | 9.86  | 1   | -    |
| 25 | Carey, Mitchell      | 10  | 12  | 2  | -    | -   | 12  | 68   | 6.80  | 6   | -    |
| 26 | Rana, Usaid          | 12  | 13  | 2  | -    | -   | 17  | 69   | 6.27  | 4   | -    |
| 27 | Tsaknis, Alexander   | 6   | 7   | 1  | -    | -   | 27  | 34   | 5.67  | 4   | -    |
| 28 | Kaptein, Jordan      | 6   | 7   | 1  | -    | -   | 10  | 21   | 3.50  | -   | -    |
| 29 | Cecchi, Jason        | 1   | 1   | -  | -    | -   | 3   | 3    | 3.00  | -   | -    |
| 30 | McKenzie, Hamish     | 3   | 3   | 1  | -    | -   | 2*  | 3    | 1.50  | -   | -    |
| 31 | Rule, Vince          | 1   | 1   | -  | -    | -   | 1   | 1    | 1.00  | 1   | -    |
| 32 | Kelly, Nicholas      | 1   | 2   | -  | -    | -   | 2   | 2    | 1.00  | 7   | -    |
| 33 | O'Brien, Kim         | 1   | 1   | 1  | -    | -   | 4*  | 4    | NA    | -   | -    |
| 34 | Wilson, Thomas       | 1   | 1   | 1  | -    | -   | 3*  | 3    | NA    | -   | -    |
| 35 | Cooper, Ashley       | 2   | 2   | 2  | -    | -   | 15* | 27   | NA    | 1   | -    |



# 4<sup>th</sup> Grade Bowling Averages

|    | PLAYER               | MAT | 0    | М  | R   | W  | 5WI | BBI  | AVE.  | STR.   | ECN.  |
|----|----------------------|-----|------|----|-----|----|-----|------|-------|--------|-------|
| 1  | Moseley, Ben         | 2   | 4.5  | -  | 16  | 3  | -   | 3/16 | 5.33  | 9.67   | 3.31  |
| 2  | Jones, Kieren        | 10  | 17   | -  | 45  | 5  | -   | 2/10 | 9.00  | 20.40  | 2.65  |
| 3  | Kinsella, David      | 1   | 15   | 7  | 27  | 3  | -   | 3/27 | 9.00  | 30.00  | 1.80  |
| 4  | Colin-Thome, David M | 1   | 9    | 2  | 39  | 3  | -   | 3/39 | 13.00 | 18.00  | 4.33  |
| 5  | Carey, Mitchell      | 10  | 4    | 1  | 14  | 1  | -   | 1/14 | 14.00 | 24.00  | 3.50  |
| 6  | Green, Cameron       | 2   | 8    | 3  | 15  | 1  | -   | 1/15 | 15.00 | 48.00  | 1.88  |
| 7  | McKenzie, Hamish     | 3   | 10   | 2  | 32  | 2  | -   | 1/12 | 16.00 | 30.00  | 3.20  |
| 8  | McKenzie, Angus      | 3   | 13   | -  | 49  | 3  | -   | 2/20 | 16.33 | 26.00  | 3.77  |
| 9  | Tsaknis, Alexander   | 6   | 37.3 | 12 | 117 | 7  | -   | 4/20 | 16.71 | 32.14  | 3.12  |
| 10 | Harmer, Nick         | 5   | 11   | -  | 67  | 3  | -   | 3/46 | 22.33 | 22.00  | 6.09  |
| 11 | Rana, Usaid          | 12  | 53   | 11 | 182 | 8  | -   | 3/26 | 22.75 | 39.75  | 3.43  |
| 12 | Singh, Raman         | 12  | 121  | 16 | 412 | 18 | -   | 3/24 | 22.89 | 40.33  | 3.40  |
| 13 | Evans, Declan        | 8   | 76   | 15 | 166 | 7  | -   | 2/23 | 23.71 | 65.14  | 2.18  |
| 14 | Waller, Baillie      | 8   | 77.2 | 7  | 292 | 11 | -   | 4/43 | 26.55 | 42.18  | 3.78  |
| 15 | Dean, Jonathan W     | 10  | 75.5 | 10 | 323 | 11 | -   | 3/29 | 29.36 | 41.36  | 4.26  |
| 16 | Di Rosso, Gianni     | 14  | 98.2 | 14 | 337 | 10 | -   | 2/28 | 33.70 | 59.00  | 3.43  |
| 17 | Powe, Nick J         | 5   | 39   | 5  | 156 | 4  | -   | 2/30 | 39.00 | 58.50  | 4.00  |
| 18 | Heyting, Simon       | 1   | 17   | 4  | 42  | 1  | -   | 1/42 | 42.00 | 102.00 | 2.47  |
| 19 | Gallagher, Liam      | 6   | 44   | 8  | 182 | 3  | -   | 2/67 | 60.67 | 88.00  | 4.14  |
| 20 | Barclay, Jordan      | 3   | 4    | -  | 11  | -  | -   | 0/11 | NA    | NA     | 2.75  |
| 21 | O'Brien, Kim         | 1   | 2    | -  | 20  | -  | -   | 0/20 | NA    | NA     | 10.00 |
| 22 | Dower, Matthew       | 5   | 4.4  | 1  | 25  | -  | -   | 0/5  | NA    | NA     | 5.36  |
| 23 | O'Brien, Cameron     | 1   | 14   | 2  | 41  | -  | -   | 0/41 | NA    | NA     | 2.93  |



#### Colts Batting Averages

|    | PLAYER           | MAT | INN | NO | 100S | 50S | HS  | RUNS | AVE.  | CT. | STP. |
|----|------------------|-----|-----|----|------|-----|-----|------|-------|-----|------|
| 1  | How, Calum       | 3   | 3   | 1  | 0    | 1   | 57* | 103  | 51.50 | 1   | 1    |
| 2  | Blake, Ashley M  | 3   | 3   | 0  | 0    | 1   | 72  | 102  | 34.00 | 1   | -    |
| 3  | Evans, Jacob     | 3   | 3   | 0  | 0    | 1   | 72  | 82   | 27.33 | 1   | -    |
| 4  | Parker, Joshua   | 3   | 3   | 0  | 0    | 0   | 38  | 60   | 20.00 | 2   | -    |
| 5  | Newman, Joshua   | 3   | 3   | 0  | 0    | 0   | 19  | 28   | 9.33  | 1   | -    |
| 6  | Dower, Matthew   | 1   | 1   | 1  | 0    | 0   | 25* | 25   | NA    | -   | -    |
| 7  | Watson, Drew     | 2   | 2   | 0  | 0    | 0   | 12  | 24   | 12.00 | 1   | -    |
| 8  | Bell, Alexander  | 3   | 3   | 0  | 0    | 0   | 13  | 21   | 7.00  | -   | -    |
| 9  | Monro, Ben       | 1   | 1   | 0  | 0    | 0   | 6   | 6    | 6.00  | 4   | -    |
| 10 | Barclay, Jordan  | 2   | 2   | 0  | 0    | 0   | 3   | 6    | 3.00  | -   | -    |
| 11 | Gallagher, Liam  | 2   | 1   | 0  | 0    | 0   | 5   | 5    | 5.00  | -   | -    |
| 12 | O'Brien, Cameron | 3   | 3   | 2  | 0    | 0   | 1*  | 2    | 2.00  | 2   | -    |
| 13 | Waller, Baillie  | 2   | 1   | 0  | 0    | 0   | 1   | 1    | 1.00  | -   | -    |
| 14 | Evans, Declan    | 1   | 1   | 0  | 0    | 0   | 0   | 0    | 0.00  | -   | -    |
| 15 | Powe, Nick J     | 1   | 1   | 0  | 0    | 0   | 0   | 0    | 0.00  | -   | -    |

### Colts Bowling Averages

|   | PLAYER           | MAT | 0   | М | R   | w | 5WI | BBI  | AVE.  | STR.   | ECN. |
|---|------------------|-----|-----|---|-----|---|-----|------|-------|--------|------|
| 1 | Gallagher, Liam  | 2   | 8.3 | - | 44  | 3 | -   | 3/35 | 14.67 | 17.00  | 5.18 |
| 2 | Evans, Jacob     | 3   | 20  | 5 | 83  | 5 | -   | 3/19 | 16.60 | 24.00  | 4.15 |
| 3 | O'Brien, Cameron | 3   | 21  | 3 | 72  | 4 | -   | 3/26 | 18.00 | 31.50  | 3.43 |
| 4 | Evans, Declan    | 1   | 5   | - | 41  | 2 | -   | 2/41 | 20.50 | 15.00  | 8.20 |
| 5 | McKenzie, Angus  | 2   | 6   | - | 40  | 1 | -   | 1/40 | 40.00 | 36.00  | 6.67 |
| 6 | Parker, Joshua   | 3   | 20  | - | 130 | 3 | -   | 2/27 | 43.33 | 40.00  | 6.50 |
| 7 | Watson, Drew     | 2   | 14  | - | 53  | 1 | -   | 1/27 | 53.00 | 84.00  | 3.79 |
| 8 | Blake, Ashley M  | 3   | 21  | 1 | 61  | 1 | -   | 1/34 | 61.00 | 126.00 | 2.90 |
| 9 | Powe, Nick J     | 1   | 3   | - | 13  | - | -   | 0/13 | NA    | NA     | 4.33 |



# All Grades Leading Batting & Bowling Season Aggregates

The leading run scorers in all senior competitions who scored over 200 runs, ie Grade, Sunday League, and Colts.

|    | PLAYER                 | MAT | INN | NO | 100S | 50S | HS   | RUNS | AVE.  |
|----|------------------------|-----|-----|----|------|-----|------|------|-------|
| 1  | Malcolm, Alexander S   | 18  | 20  | 4  | 6    | 2   | 163* | 1091 | 68.19 |
| 2  | How, Calum             | 21  | 20  | 3  | 1    | 4   | 143* | 639  | 37.59 |
| 3  | Murphy, Anthony        | 18  | 20  | 3  | 1    | 3   | 109  | 540  | 31.76 |
| 4  | Kilbee, Edward         | 14  | 15  | 3  | 0    | 3   | 72   | 461  | 38.42 |
| 5  | Newman, Joshua         | 20  | 22  | 2  | 0    | 4   | 75   | 441  | 22.05 |
| 6  | Evans, Jacob           | 17  | 19  | 2  | 1    | 3   | 101  | 408  | 24.00 |
| 7  | Hansberry, Christopher | 17  | 15  | 3  | 0    | 3   | 61*  | 399  | 33.25 |
| 8  | Quain, Rohan           | 15  | 14  | 0  | 0    | 2   | 61   | 378  | 27.00 |
| 9  | Monteleone, Tim J      | 18  | 16  | 3  | 0    | 1   | 55*  | 375  | 28.85 |
| 10 | Lilly, Aaron C         | 19  | 18  | 3  | 0    | 2   | 94   | 334  | 22.27 |
| 11 | Pearce, Sam            | 14  | 16  | 2  | 0    | 0   | 46   | 312  | 22.29 |
| 12 | Walker, Emerson        | 15  | 17  | 1  | 0    | 1   | 66*  | 311  | 19.44 |
| 13 | Collins, Stefan        | 18  | 17  | 3  | 0    | 1   | 51   | 310  | 22.14 |
| 14 | Colyer, Perry          | 17  | 15  | 0  | 0    | 1   | 74   | 295  | 19.67 |
| 15 | Bell, Alexander        | 17  | 20  | 2  | 0    | 0   | 38   | 291  | 16.17 |
| 16 | Holder, Andrew B       | 18  | 18  | 2  | 0    | 1   | 55   | 275  | 17.19 |
| 17 | Parker, Joshua         | 19  | 19  | 0  | 0    | 0   | 38   | 256  | 13.47 |
| 18 | Waller, Baillie        | 18  | 18  | 1  | 0    | 1   | 54   | 247  | 14.53 |
| 19 | Hart, Jason            | 16  | 16  | 3  | 0    | 1   | 72   | 233  | 17.92 |
| 20 | Bowker, Adam           | 15  | 14  | 2  | 0    | 1   | 87   | 228  | 19.00 |
| 21 | Cook, Brenton          | 13  | 15  | 0  | 0    | 1   | 55   | 214  | 14.27 |
| 22 | Singh, Raman           | 12  | 15  | 2  | 0    | 1   | 87   | 213  | 16.38 |



The leading wicket takers in all senior competition who have taken over 15 wickets, ie Grade, Sunday League, and Colts.

|    | PLAYER                 | MAT | 0     | М  | R   | w  | 5WI | BBI  | AVE.  | STR.  | ECN. |
|----|------------------------|-----|-------|----|-----|----|-----|------|-------|-------|------|
| 1  | Moscarda, Tom          | 15  | 224.5 | 41 | 734 | 36 | 1   | 6/66 | 20.39 | 37.47 | 3.26 |
| 2  | Colyer, Perry          | 17  | 175.1 | 46 | 477 | 27 | 1   | 6/58 | 17.67 | 38.93 | 2.72 |
| 3  | Hansberry, Christopher | 17  | 186.3 | 28 | 561 | 27 | -   | 3/3  | 20.78 | 41.44 | 3.01 |
| 4  | Sansalone, James       | 18  | 162.4 | 27 | 588 | 26 | -   | 4/42 | 22.62 | 37.54 | 3.61 |
| 5  | Blake, Ashley M        | 20  | 237   | 53 | 680 | 26 | -   | 3/29 | 26.15 | 54.69 | 2.87 |
| 6  | Stoykovski, John M     | 12  | 131.3 | 28 | 387 | 25 | -   | 4/12 | 15.48 | 31.56 | 2.94 |
| 7  | McKenzie, Angus        | 16  | 145.2 | 20 | 521 | 23 | 1   | 6/25 | 22.65 | 37.91 | 3.58 |
| 8  | Reid, Daniel           | 12  | 142.1 | 12 | 671 | 23 | -   | 4/88 | 29.17 | 37.09 | 4.72 |
| 9  | O'Brien, Cameron       | 17  | 131.5 | 26 | 408 | 20 | 1   | 5/23 | 20.40 | 39.55 | 3.09 |
| 10 | Lilly, Aaron C         | 19  | 147.5 | 27 | 532 | 19 | -   | 4/22 | 28.00 | 46.68 | 3.60 |
| 11 | Dean, Jonathan W       | 14  | 102.5 | 18 | 397 | 18 | -   | 3/29 | 22.06 | 34.28 | 3.86 |
| 12 | Singh, Raman           | 12  | 121   | 16 | 412 | 18 | -   | 3/24 | 22.89 | 40.33 | 3.40 |
| 13 | Hart, Jason            | 16  | 150.3 | 27 | 453 | 18 | -   | 3/25 | 25.17 | 50.17 | 3.01 |
| 14 | Eales, Brent           | 13  | 103   | 16 | 367 | 17 | -   | 4/50 | 21.59 | 36.35 | 3.56 |
| 15 | Parker, Joshua         | 19  | 125   | 22 | 451 | 15 | -   | 4/36 | 30.07 | 50.00 | 3.61 |
| 16 | Stockden, Glenn        | 16  | 168.3 | 29 | 530 | 15 | -   | 3/22 | 35.33 | 67.40 | 3.15 |



# **Outstanding Performances**

#### Batting – Centuries

| Runs | Player              | Grade                    | Round | Inns | Opponent            |
|------|---------------------|--------------------------|-------|------|---------------------|
| 163* | Alexander S Malcolm | 1st Grade                | 13    | 1    | Joondalup           |
| 143* | Calum How           | 1st Grade                | 12    | 1    | Bayswater-Morley    |
| 141  | Hamish McKenzie     | McKenzie Shield Under 14 | 2     | 1    | Scarborough         |
| 123  | Alexander S Malcolm | 1st Grade                | EF    | 1    | Willetton           |
| 113* | Alexander S Malcolm | 1st Grade                | 7     | 1    | Fremantle           |
| 112* | Alexander S Malcolm | 1st Grade                | GF1   | 1    | Willetton           |
| 109  | Anthony Murphy      | 2nd Grade                | 11    | 1    | Perth               |
| 107  | Alexander S Malcolm | 1st Grade                | 9     | 1    | Rockingham-Mandurah |
| 104  | Matthew Dower       | WADCCI Shield (U17)      | 5     | 1    | Claremont-Nedlands  |
| 101  | Alexander S Malcolm | 1st Grade                | 15    | 1    | Gosnells            |
| 101  | Jacob Evans         | 2nd Grade                | 6     | 1    | Claremont-Nedlands  |

### Bowling – 5 wickets or more in an innings

| Player          | 0  | Μ  | R  | w | Grade               | Round | Inns | Opponent     |
|-----------------|----|----|----|---|---------------------|-------|------|--------------|
| Angus McKenzie  | 5  | 0  | 25 | 6 | 3rd Grade           | 14    | 2    | Mount Lawley |
| Perry Colyer    | 20 | 2  | 58 | 6 | 2nd Grade           | 13    | 1    | Joondalup    |
| Tom Moscarda    | 30 | 7  | 66 | 6 | 2nd Grade           | 7     | 1    | Fremantle    |
| Cameron O'Brien | 17 | 10 | 23 | 5 | 3rd Grade           | 14    | 1    | Mount Lawley |
| Matthew Dower   | 10 | 1  | 46 | 5 | WADCCI Shield (U17) | 7     | 1    | Wanneroo     |



# 1<sup>st</sup> Grade Aggregates 1977/78 to 2013/14

#### Batting - those who have scored 300 runs or more in 1st Grade

| PLAYER               | МАТ | INN | NO | 100S | 50S | HS   | RUNS  | AVE.  | CT. | STP. |
|----------------------|-----|-----|----|------|-----|------|-------|-------|-----|------|
| Alderman, Terry      | 67  | 41  | 8  | -    | 1   | 60   | 464   | 14.06 | 37  | -    |
| Allen, Jeremy        | 34  | 32  | 4  | -    | 3   | 79*  | 532   | 19.00 | 3   | -    |
| Auty, Clint          | 23  | 29  | 7  | -    | 1   | 52   | 491   | 22.32 | 13  | -    |
| Bandy, David         | 38  | 41  | 5  | 3    | 1-  | 260* | 1,852 | 51.44 | 17  | -    |
| Barlow, Graham       | 12  | 15  | 2  | -    | 4   | 66   | 422   | 32.46 | 3   | -    |
| Barnes, Daniel       | 18  | 24  | 4  | -    | 2   | 68   | 331   | 16.55 | 2   | -    |
| Beattie, Tim         | 19  | 27  | 2  | -    | 2   | 76   | 456   | 18.24 | 9   | -    |
| Behrendorff, Jason   | 51  | 33  | 7  | -    | 7   | 79   | 741   | 28.50 | 9   | -    |
| Bolton, Adam         | 22  | 24  | 1  | -    | 2   | 70   | 524   | 22.78 | 9   | -    |
| Bolton, David        | 185 | 230 | 9  | 5    | 28  | 136  | 5,679 | 25.70 | 85  | -    |
| Breman, Todd         | 66  | 71  | 10 | 1    | 9   | 102* | 1,632 | 26.75 | 27  | -    |
| Bush, Giles          | 136 | 106 | 22 | -    | 1   | 55   | 1,028 | 12.24 | 47  | -    |
| Campbell, Robert     | 115 | 140 | 16 | -    | 12  | 91   | 2,575 | 20.77 | 55  | -    |
| Cann, Christopher    | 118 | 146 | 25 | 2    | 17  | 101* | 3,199 | 26.44 | 56  | -    |
| Capes, Peter         | 76  | 74  | 16 | -    | 1   | 62   | 743   | 12.81 | 12  | -    |
| Chrystal, Hadyn      | 45  | 55  | 9  | 1    | 5   | 131  | 1,148 | 24.96 | 21  | -    |
| Clark, Michael       | 53  | 33  | 6  | -    | -   | 35   | 340   | 12.59 | 16  | -    |
| Collins, Stefan      | 48  | 47  | 4  | 2    | 2   | 107* | 1,076 | 25.02 | 7   | 1    |
| Coulter-Nile, Nathan | 23  | 16  | 4  | 1    | 4   | 127* | 558   | 46.50 | 5   | -    |
| Cunningham, Edward   | 14  | 14  | 1  | -    | 2   | 88*  | 308   | 23.69 | 5   | -    |
| Dehring, Glen        | 65  | 80  | 4  | 1    | 9   | 109  | 1,667 | 21.93 | 58  | -    |
| Elliot, Matthew      | 28  | 37  | 3  | -    | 4   | 69   | 616   | 18.12 | 9   | -    |
| Elliot, Ray          | 34  | 37  | 4  | -    | -   | 48   | 560   | 16.97 | 24  | -    |
| Fitzgerald, David    | 12  | 14  | 2  | 2    | 4   | 146* | 648   | 54.00 | 6   | -    |
| Fitzgerald, Greg     | 163 | 180 | 19 | 2    | 13  | 150  | 3,488 | 21.66 | 274 | 41   |
| Glew, Steven         | 233 | 278 | 25 | 18   | 42  | 223  | 8,856 | 35.00 | 192 | -    |
| Godfrey, Gary        | 30  | 32  | 9  | -    | -   | 39*  | 374   | 16.26 | 9   | -    |
| Gonnella, Peter      | 70  | 77  | 17 | 4    | 13  | 123* | 2,237 | 37.28 | 20  | -    |
| Goodwin, Murray      | 128 | 148 | 19 | 14   | 31  | 198  | 5,891 | 45.67 | 44  | -    |
| Hann, Geoff          | 44  | 51  | 8  | 1    | 3   | 109* | 876   | 20.37 | 20  | -    |
| Hansberry, Ben       | 70  | 73  | 13 | 1    | 3   | 106  | 1,254 | 20.90 | 92  | 13   |
| Hansberry, Chris     | 148 | 154 | 34 | 1    | 21  | 113  | 3,876 | 32.30 | 58  | -    |
| Harris, Kim          | 27  | 31  | 4  | -    | 2   | 75   | 421   | 15.59 | 9   | -    |
| Hart, Brad           | 28  | 31  | 6  | -    | 1   | 56   | 495   | 19.80 | 25  | -    |
| Herzberg, Steven     | 12  | 13  | 4  | -    | 2   | 93   | 322   | 35.78 | 6   | -    |
| Hogan, Tom           | 46  | 37  | 4  | -    | 5   | 75   | 817   | 24.76 | 27  | -    |
| Holder, Andrew       | 19  | 20  | 2  | -    | 1   | 55   | 311   | 17.28 | 0   | -    |
| How, Calum           | 44  | 44  | 8  | 1    | 6   | 143  | 1,104 | 30.67 | 41  | 5    |
| Howman, Sam          | 132 | 143 | 40 | -    | 5   | 99   | 1,927 | 18.71 | 55  | _    |



| 66  |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|     | 75                                                                                                                                           | 20                                                                                                                                                                             | -                                                                                                                                                                                                                             | 9                                                                                                                                                                                                                                                                | 0                                                                                                                                                                                                                                  | 1,616                                                                                                                                                                                                                                                             | 29.38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 84  | 101                                                                                                                                          | 7                                                                                                                                                                              | 3                                                                                                                                                                                                                             | 13                                                                                                                                                                                                                                                               | 133                                                                                                                                                                                                                                | 2,423                                                                                                                                                                                                                                                             | 25.78                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 44  | 53                                                                                                                                           | 9                                                                                                                                                                              | 8                                                                                                                                                                                                                             | 9                                                                                                                                                                                                                                                                | 205                                                                                                                                                                                                                                | 2,498                                                                                                                                                                                                                                                             | 56.77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 11  | 13                                                                                                                                           | 1                                                                                                                                                                              | -                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                | 46                                                                                                                                                                                                                                 | 335                                                                                                                                                                                                                                                               | 27.92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 18  | 24                                                                                                                                           | 2                                                                                                                                                                              | 1                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                | 114*                                                                                                                                                                                                                               | 618                                                                                                                                                                                                                                                               | 28.09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 106 | 106                                                                                                                                          | 40                                                                                                                                                                             | -                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                | 52                                                                                                                                                                                                                                 | 934                                                                                                                                                                                                                                                               | 14.15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 127 | 161                                                                                                                                          | 14                                                                                                                                                                             | 3                                                                                                                                                                                                                             | 18                                                                                                                                                                                                                                                               | 125                                                                                                                                                                                                                                | 3,751                                                                                                                                                                                                                                                             | 25.52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 56  | 52                                                                                                                                           | 4                                                                                                                                                                              | -                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                | 70                                                                                                                                                                                                                                 | 720                                                                                                                                                                                                                                                               | 15.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 42  | 39                                                                                                                                           | 15                                                                                                                                                                             | -                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                | 94                                                                                                                                                                                                                                 | 638                                                                                                                                                                                                                                                               | 26.58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 68  | 76                                                                                                                                           | 15                                                                                                                                                                             | -                                                                                                                                                                                                                             | 5                                                                                                                                                                                                                                                                | 74*                                                                                                                                                                                                                                | 1,037                                                                                                                                                                                                                                                             | 17.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 45  | 49                                                                                                                                           | 1                                                                                                                                                                              | 1                                                                                                                                                                                                                             | 6                                                                                                                                                                                                                                                                | 140                                                                                                                                                                                                                                | 1,229                                                                                                                                                                                                                                                             | 25.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 117 | 141                                                                                                                                          | 12                                                                                                                                                                             | 9                                                                                                                                                                                                                             | 23                                                                                                                                                                                                                                                               | 163                                                                                                                                                                                                                                | 4,472                                                                                                                                                                                                                                                             | 34.67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 21  | 29                                                                                                                                           | 1                                                                                                                                                                              | 1                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                | 132                                                                                                                                                                                                                                | 808                                                                                                                                                                                                                                                               | 28.86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 37  | 36                                                                                                                                           | 4                                                                                                                                                                              | -                                                                                                                                                                                                                             | 6                                                                                                                                                                                                                                                                | 78                                                                                                                                                                                                                                 | 764                                                                                                                                                                                                                                                               | 23.88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 17  | 19                                                                                                                                           | 1                                                                                                                                                                              | -                                                                                                                                                                                                                             | 2                                                                                                                                                                                                                                                                | 99*                                                                                                                                                                                                                                | 516                                                                                                                                                                                                                                                               | 28.67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 96  | 97                                                                                                                                           | 8                                                                                                                                                                              | 3                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                | 155                                                                                                                                                                                                                                | 2,387                                                                                                                                                                                                                                                             | 26.82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 37  | 40                                                                                                                                           | 5                                                                                                                                                                              | -                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                | 65*                                                                                                                                                                                                                                | 679                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 16  | 21                                                                                                                                           | -                                                                                                                                                                              | 2                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                | 139                                                                                                                                                                                                                                | 502                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              | 1                                                                                                                                                                              | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  | 99                                                                                                                                                                                                                                 | 580                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              | 3                                                                                                                                                                              | 1                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | 3                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 44  | 49                                                                                                                                           | 2                                                                                                                                                                              | -                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                | 83                                                                                                                                                                                                                                 | 700                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 31  |                                                                                                                                              | 4                                                                                                                                                                              | 3                                                                                                                                                                                                                             | 7                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              | 10                                                                                                                                                                             |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 41  | 46                                                                                                                                           | 7                                                                                                                                                                              | -                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                | 72                                                                                                                                                                                                                                 | 802                                                                                                                                                                                                                                                               | 20.56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 26  | 30                                                                                                                                           | 2                                                                                                                                                                              | -                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                | 68                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 27  | 34                                                                                                                                           | 3                                                                                                                                                                              | -                                                                                                                                                                                                                             | 4                                                                                                                                                                                                                                                                | 97                                                                                                                                                                                                                                 | 718                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 27  | 28                                                                                                                                           |                                                                                                                                                                                | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 22  | 28                                                                                                                                           | 2                                                                                                                                                                              | -                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 90  | 108                                                                                                                                          |                                                                                                                                                                                | -                                                                                                                                                                                                                             | 7                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | 2                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                | -                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|     |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     |                                                                                                                                              |                                                                                                                                                                                |                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|     | 18   106   127   56   42   68   45   117   21   37   17   96   37   16   12   55   97   47   44   31   61   29   41   26   16   27   27   22 | 111133182410610612716156524239687645491171412129373617199697374016215568971044011414044493137617029384146203841462630161827282028901082526222221231471597685175157212225515576 | 1113118242106106401271611456524423915687615454911171411221291373641719196978374051621-121515568397104124449231374617010293854146726302161822734327287222829010818252642222221233147159187685617515734212222516153421222515734 | 1113118242110610640-12716114356524-423915-687615-45491111714112921291137364-17191-96978337405-1621-212151-5568319710412344492-313743617010129385-16182-27287-22282-24233-25264-22222-2123322425364115918-25264-2123322115734-21222235165643633-37355-3853910818- | 1113118242131061064011271611431856524342391536876155454911611714112923212911437364617191296978383740531621655683113971041231397104123344492113137437617010142938534146742630212728719010818725264322222147159181476856411175157341 | 1113144618242131114'106106401521271611431812556524394423915394687615574'45491161401171411292316321291141323736467817191299'969783815537405366*16212113912151699556831131359710412313113'4740938444923722630236816182368172871742938536816182368172871742938536816 | 11131461824213114*61810610640152934127161143181253.75156524370720423915394638687615574*1.03745491161401.229117141129231634.472212914328083736467876417191299*51696978381552.38737405365*67916212113950212151699580556831131351.7189710412313113*2.3904449218330031374371511.40161701014117*1.4429385365512263021645594146 <td>111314633527.921824213114*61828.091061064015293414.15127161143181253,75125.525652439463826.586876155574*1,03717.0045491161401,22925.601117141129231634,47234.67212911413280828.863736467876423.88117191299*51628.6796978381552,38726.8237405366*67919.4016212113950223.901215169958041.4355683113113*2,39025.9847409336*6799710412313113*2,39025.98474093832610.524449218370014.89<tr< td=""><td>11   13   1    46   335   27.92   2     18   24   2   1   3   114*   618   28.09   8     106   106   40    1   52   934   14.15   216     127   161   14   3   18   125   3.751   25.52   37     56   52   4    3   94   638   26.58   10     68   76   15    5   74*   1,037   17.00   34     445   49   1   1   6   140   1,229   25.60   10     1117   141   12   9   23   163   4.472   34.67   44     21   29   1   1   4   132   808   28.86   19     37   36   4   -   6   78   764   23.88   18     17</td></tr<></td> | 111314633527.921824213114*61828.091061064015293414.15127161143181253,75125.525652439463826.586876155574*1,03717.0045491161401,22925.601117141129231634,47234.67212911413280828.863736467876423.88117191299*51628.6796978381552,38726.8237405366*67919.4016212113950223.901215169958041.4355683113113*2,39025.9847409336*6799710412313113*2,39025.98474093832610.524449218370014.89 <tr< td=""><td>11   13   1    46   335   27.92   2     18   24   2   1   3   114*   618   28.09   8     106   106   40    1   52   934   14.15   216     127   161   14   3   18   125   3.751   25.52   37     56   52   4    3   94   638   26.58   10     68   76   15    5   74*   1,037   17.00   34     445   49   1   1   6   140   1,229   25.60   10     1117   141   12   9   23   163   4.472   34.67   44     21   29   1   1   4   132   808   28.86   19     37   36   4   -   6   78   764   23.88   18     17</td></tr<> | 11   13   1    46   335   27.92   2     18   24   2   1   3   114*   618   28.09   8     106   106   40    1   52   934   14.15   216     127   161   14   3   18   125   3.751   25.52   37     56   52   4    3   94   638   26.58   10     68   76   15    5   74*   1,037   17.00   34     445   49   1   1   6   140   1,229   25.60   10     1117   141   12   9   23   163   4.472   34.67   44     21   29   1   1   4   132   808   28.86   19     37   36   4   -   6   78   764   23.88   18     17 |



| PLAYER       | МАТ | INN | NO | 100S | 50S | HS  | RUNS | AVE.  | СТ. | STP. |
|--------------|-----|-----|----|------|-----|-----|------|-------|-----|------|
| Wulff, Kim   | 44  | 38  | 11 | -    | -   | 39  | 501  | 18.56 | 10  | -    |
| Young, Kyran | 43  | 36  | 15 | -    | 1   | 59* | 417  | 19.86 | 16  | -    |

#### Bowling - those who have taken 20 wickets or more in 1st Grade

| PLAYER               | MAT | ο     | М   | R     | w   | 5WI | BBI   | AVE.  | STR.  | ECN. |
|----------------------|-----|-------|-----|-------|-----|-----|-------|-------|-------|------|
| Akhtar, Siddiqui     | 15  | 218   | 58  | 614   | 37  | 3   | 5/28  | 16.59 | 35.40 | 2.81 |
| Alderman, Terry      | 67  | 1,388 | 381 | 3,404 | 231 | 14  | 7/26  | 14.74 | 36.05 | 2.45 |
| Allen, Jeremy        | 34  | 468   | 122 | 1,237 | 68  | 2   | 6/29  | 18.19 | 41.32 | 2.64 |
| Auty, Clint          | 23  | 416   | 98  | 1,129 | 43  | 1   | 7/85  | 26.26 | 58.06 | 2.71 |
| Balcombe, Brendan    | 19  | 293   | 85  | 780   | 26  | 1   | 6/35  | 30.00 | 67.62 | 2.66 |
| Bandy, David         | 38  | 287   | 83  | 789   | 51  | 2   | 6/25  | 15.47 | 33.71 | 2.75 |
| Behrendorff, Jason   | 51  | 578   | 131 | 1,749 | 81  | 3   | 6/37  | 21.59 | 42.83 | 3.03 |
| Blake, Ashley M      | 27  | 365   | 85  | 1,037 | 56  | 2   | 6/36  | 18.52 | 39.07 | 2.84 |
| Bolton, David        | 185 | 1,076 | 288 | 2,851 | 139 | 3   | 5/40  | 20.51 | 46.46 | 2.65 |
| Branston, Simon      | 17  | 235   | 33  | 928   | 39  | 2   | 5/37  | 23.79 | 36.18 | 3.95 |
| Breman, Todd         | 66  | 489   | 174 | 1,835 | 75  | 5   | 6/23  | 24.47 | 39.12 | 3.75 |
| Bush, Giles          | 136 | 2,913 | 830 | 7,686 | 386 | 26  | 7/45  | 19.91 | 45.28 | 2.64 |
| Campbell, Robert     | 115 | 909   | 168 | 2,848 | 109 | -   | 3/11  | 26.13 | 50.04 | 3.13 |
| Capes, Peter         | 76  | 1,361 | 332 | 3,421 | 153 | 9   | 7/50  | 22.36 | 53.38 | 2.51 |
| Christensen, Harold  | 11  | 116   | 34  | 325   | 20  | -   | 4/18  | 16.25 | 34.80 | 2.80 |
| Clark, Michael       | 53  | 843   | 223 | 2,127 | 112 | 5   | 4/24  | 18.99 | 45.16 | 2.52 |
| Coulter-Nile, Nathan | 23  | 202   | 45  | 577   | 29  | 2   | 5/25  | 19.90 | 41.86 | 2.85 |
| Glew, Steven         | 215 | 189   | 37  | 606   | 34  | -   | 2/3   | 17.82 | 33.29 | 3.21 |
| Hansberry, Chris     | 148 | 2,012 | 445 | 5,794 | 219 | 6   | 6/48  | 26.46 | 55.11 | 2.88 |
| Hart, Brad           | 28  | 227   | 40  | 784   | 26  | -   | 3/24  | 30.15 | 52.38 | 3.45 |
| Henryon, Philip      | 31  | 477   | 75  | 1,707 | 67  | 1   | 5/44  | 25.48 | 42.72 | 3.58 |
| Herzberg, Steven     | 12  | 286   | 92  | 694   | 36  | 1   | 5/43  | 19.28 | 47.75 | 2.42 |
| Hogan, Tom           | 46  | 853   | 269 | 2,081 | 107 | 5   | 7/62  | 19.45 | 47.85 | 2.44 |
| Howman, Sam          | 132 | 2,605 | 767 | 6,757 | 390 | 25  | 8/38  | 17.33 | 40.08 | 2.59 |
| Hubble, Jim          | 66  | 289   | 53  | 820   | 36  | -   | 4/17  | 22.78 | 48.17 | 2.84 |
| Hughes, Glenn        | 84  | 267   | 84  | 622   | 25  | -   | 4/27  | 24.88 | 64.13 | 2.33 |
| Hyland, lan          | 26  | 314   | 101 | 769   | 34  | -   | 2/39  | 22.62 | 55.41 | 2.45 |
| Ireland D            | 16  | 346   | 88  | 886   | 36  | -   | 4/27  | 24.61 | 57.70 | 2.56 |
| Jeffrey, Philip      | 11  | 206   | 44  | 599   | 30  | -   | 4/31  | 19.97 | 41.20 | 2.91 |
| King, lan            | 56  | 1,025 | 260 | 2,746 | 145 | 5   | 7/15  | 18.94 | 42.41 | 2.68 |
| Lilly, Aaron C       | 42  | 333   | 55  | 1,233 | 44  | -   | 4/22  | 28.02 | 45.34 | 3.71 |
| Lubich, Craig        | 68  | 1,159 | 306 | 3,047 | 122 | 3   | 7/145 | 24.98 | 57.00 | 2.63 |
| MacGill, Terry       | 12  | 292   | 87  | 638   | 29  | 1   | 5/16  | 22.00 | 60.50 | 2.18 |
| Monteleone, Tim      | 96  | 1,069 | 165 | 3,591 | 126 | 3   | 5/28  | 28.50 | 50.91 | 3.36 |



| PLAYER               | MAT | ο     | М   | R     | w   | 5WI | BBI   | AVE.  | STR.  | ECN. |
|----------------------|-----|-------|-----|-------|-----|-----|-------|-------|-------|------|
| Moody, Scott         | 37  | 540   | 122 | 1,806 | 85  | 3   | 7/134 | 21.25 | 38.12 | 3.34 |
| Moscarda, Tom        | 22  | 214   | 35  | 765   | 32  | 2   | 6/25  | 23.91 | 40.06 | 3.58 |
| Neale, Paul          | 19  | 297   | 64  | 975   | 32  | 1   | 5/48  | 30.47 | 55.69 | 3.28 |
| Neilson, Steven      | 47  | 618   | 136 | 1,917 | 68  | 3   | 5/25  | 28.19 | 54.55 | 3.10 |
| Nicholls, Paul       | 31  | 331   | 53  | 845   | 34  | -   | 4/29  | 24.85 | 58.48 | 2.55 |
| Penter, Kevin        | 41  | 427   | 127 | 909   | 50  | 2   | 5/46  | 18.18 | 51.28 | 2.13 |
| Perrott, Christopher | 26  | 147   | 25  | 504   | 20  | -   | 3/40  | 25.20 | 44.13 | 3.43 |
| Porter, Graeme       | 27  | 380   | 114 | 920   | 44  | 1   | 7/20  | 20.91 | 51.82 | 2.42 |
| Raven, Brian         | 109 | 2,123 | 505 | 5,039 | 269 | 11  | 7/29  | 18.73 | 47.35 | 2.37 |
| Raven, David         | 16  | 259   | 49  | 731   | 28  | 1   | 5/55  | 26.11 | 55.50 | 2.82 |
| Sansalone, James     | 56  | 610   | 112 | 2,248 | 98  | -   | 4/15  | 22.94 | 37.33 | 3.69 |
| Silinger, Tim        | 46  | 512   | 104 | 1,675 | 55  | 1   | 5/79  | 30.45 | 55.84 | 3.27 |
| Stockden, Glenn      | 62  | 802   | 171 | 2,740 | 80  | 1   | 5/60  | 34.25 | 60.14 | 3.42 |
| Swan, Gavin          | 175 | 3,486 | 859 | 9,607 | 480 | 19  | 9/23  | 20.01 | 43.57 | 2.76 |
| Thomson, Matthew     | 25  | 370   | 79  | 1,191 | 55  | 4   | 5/37  | 21.65 | 40.35 | 3.22 |
| Wulff, Kim           | 44  | 437   | 100 | 1,305 | 52  | 1   | 6/15  | 25.10 | 50.46 | 2.98 |
| Young, Kyran         | 43  | 446   | 63  | 1,839 | 41  | -   | 2/35  | 44.85 | 65.24 | 4.12 |

# 100 1st Grade Games Played

| Player           | Games Played | Player            | Games Played |
|------------------|--------------|-------------------|--------------|
| Glew, Steven A   | 233          | Goodwin, Murray   | 128          |
| Bolton, David    | 185          | Kapinkoff, Kosta  | 127          |
| Swan, Gavin      | 175          | Cann, Christopher | 118          |
| Fitzgerald, Greg | 163          | Malcolm, Alex     | 117          |
| Hansberry, Chris | 148          | Campbell, Robert  | 115          |
| Simpson, Michael | 147          | Raven, Brian      | 109          |
| Bush, Giles      | 136          | Jones, Peter      | 106          |
| Howman, Sam      | 132          |                   |              |



# **Club History**

The Subiaco Floreat Cricket Club was formed in 1977 when the Subiaco and Floreat Park clubs merged.

#### 1900 to 1949

A cricket club in the Subiaco area was first formed in 1896 and played in the Senior Matting Association based at the Shenton Park Lake ground. In 1907-08 the Subiaco Club was admitted to the WACA A Grade competition but after two seasons were relegated to B Grade. During this time the Club moved to the newly developed Mueller Park in Subiaco where at the western end (later Subiaco Oval) they shared the playing fields with the Subiaco Football Club.

In the 1910-11 season, Subiaco combined with fellow B Grade team; Whittaker's and was re-admitted to A Grade as the Subiaco Cricket Club. The following season Subiaco merged with the neighbouring Leederville club to form the Subiaco-Leederville Cricket Club and played under this name until 1930-31, when they reverted to Subiaco Cricket Club.

By this time Mueller Parker had been renamed Subiaco Oval and from 1929-30 the Club enjoyed sustained success winning six premierships in the 17 seasons until 1946-47. Many Subiaco players from this era represented Western Australia, in the days before WA was admitted into the Sheffield Shield competition. Future Prime Minister, R.J. Hawke, played for the Club in the post-war years.

#### 1950 to 1977

The Subiaco Club did not enjoy team success during the 1950's and 1960's finishing runner-up twice and making the finals one other time. The highlight for the Club from this era was Jack Rutherford being the first Western Australian to be selected for Australia on a major tour and the first to be capped when he was included in the Australian side which visited England, India, and Pakistan in 1956. Rutherford's single test was against India in Bombay.

In 1965-66 the Subiaco Club left Subiaco Oval and moved to Rosalie Park on the west side of Thomas Street. Jim Hubble became the Club's second Australian representative, touring South Africa in the summer of 1966-67, playing in nine matches, but not in the Tests. During the 1960's former England player Tony Lock played for the Club.

The Floreat Park Cricket Club was formed in the post-war years. In the 1959-60 season, Floreat Park was admitted into the WACA completion as a 2<sup>nd</sup> Grade club fielding teams in the lower grades only. Talented Floreat Park juniors seeking to play 1<sup>st</sup> Grade invariably moved to the neighbouring Subiaco Club. Notable Floreat Park juniors who made the move to Subiaco were Kim Hughes, Terry Alderman and Sam Gannon who all played Tests for Australia.

The recruitment of former Australian player Des Hoare as Captain-Coach in the late 1960's saw the Subiaco Club play in the finals four times in seven years, winning Premierships in 1971-72 and 1973-74. However while the Subiaco Club was competitive at 1<sup>st</sup> Grade level, a small district and declining junior player numbers saw the Subiaco Club merge with the 2<sup>nd</sup> Grade Floreat Park Club. The Club was named Subiaco Floreat Cricket Club and commenced playing in the 1977-78 season.

The last match played between the two clubs was the 1976-77 4<sup>th</sup> grade grand final where the Subiaco 4<sup>th</sup>'s captained by future President Larry Davies triumphed.

The amalgamation was a true merger with administrators and players from both Clubs sharing the roles. The new Club's headquarters was Floreat Oval, with Rosalie Park retained as the second ground (until 1981) along with Floreat's Alderbury Street Reserve. Subiaco's Lion emblem and gold and maroon colours were combined with the royal blue of Floreat Park, but there was no room for the Floreat Park grey.



#### 1977 to 1999

WA Parliamentarian Ray Young was the inaugural President and Jim Hubble the inaugural Captain of Subiaco Floreat and Terry Alderman returned to Floreat Oval but the first season did not bring instant success. During the following three season the Club were runners-up twice and semi-finalists once, as well as being Club Champions in 1978-79. All-rounder, Graeme Porter played for Australia in the 1979 World Cup.

1<sup>st</sup> grade success was finally achieved in the 1987-88 where a strong squad including Test players Terry Alderman and Tom Hogan alongside present or future 1<sup>st</sup> class players Giles Bush, Todd Breman, Peter Gonnella and Glenn Hughes won the first 1st grade flag for the amalgamated Club and the ninth overall.

In 1983-84 future cricket broadcaster Glenn Mitchell, captained the Colts undefeated for nine matches to capture the Club's first Colts Premiership.

The 1980's decade was overall successful, in addition to the 1st grade and Colts, the Club also won a 2<sup>nd</sup> grade and a 3<sup>rd</sup> grade flag, while the 4<sup>ths</sup> won a hat-trick of flags under the wily leadership of club stalwart Alan Bolton.

The 1990's were fairly lean for the 1<sup>st</sup> grade with only three final appearances. However this decade saw the debut of Bunbury junior, Murray Goodwin, who would go on to play Test cricket for his native Zimbabwe. In 1990-91 all four senior sides qualified for the finals and the Club was once again Club Champion. The lower grades continued to be successful in this decade, the 2<sup>nds</sup> and 4<sup>ths</sup> both won two flags each as did the Colts. The 1997-98 Colts were captained by Steven Glew in his first of seven Premierships for the Club.

#### 2000 onwards

The 21<sup>st</sup> Century began with a bang. Under the inspiring leadership of fast bowler Gavin Swan, the 1<sup>st</sup> grade team won three successive premierships from 2000-01. The 1<sup>sts</sup> competed in the finals in eight times in the first decade of the new century. The dominance of the 1<sup>st</sup> grade team in this period saw the Club also claim the Club Championship in successive seasons 2000-01 and 2001-02. The Colts added three more flags to their collection, while the 3<sup>rds</sup> with two flags and the 4<sup>ths</sup> with one continued the success of the lower grade teams. In the One Day Sunday League competition, the Club finally found a winning formula, winning titles in 2004-05 and 2008-09.

Success continued into the 2010's. Under David Bolton the 1<sup>st</sup> grade did the "double", winning both the Pennant competition and the One Day League in 2010-11. The following season, the Club finished runners-up after losing a close grand final. The 1<sup>st</sup> grade bowling attack was particularly strong with fast bowlers Nathan Coulter-Nile and Jason Behrendorff operating. Coulter-Nile has gone on to represent both WA and Australia while Behrendorff debuted for WA in 2011.

The 3<sup>rd</sup> grade won a flag in 2012-13 and in the following season with Noel Knight returning to the Club as Head Coach the 1st grade once again won the Sunday League Championship.



# **Club Premierships and Championships**

# Club Premierships

| 1 <sup>st</sup> Grade | 2 <sup>nd</sup> Grade | 3 <sup>rd</sup> Grade | 4 <sup>th</sup> Grade |
|-----------------------|-----------------------|-----------------------|-----------------------|
| 1987 – 88             | 1977 – 78             | 1986 – 87             | 1977 – 78             |
| 2000 - 01             | 1980 – 81             | 2001 – 02             | 1982 – 83             |
| 2001 – 02             | 1990 – 91             | 2009 – 10             | 1983 – 84             |
| 2002 – 03             | 1993 – 94             | 2012 – 13             | 1984 – 85             |
| 2010 – 11             |                       |                       | 1990 – 91             |
|                       |                       |                       | 1994 – 95             |
|                       |                       |                       | 2000 - 01             |

# Club Championships

| Sunday League<br>Championships | Colts<br>Championships | Club<br>Championships |
|--------------------------------|------------------------|-----------------------|
| 2004 – 05                      | 1983 – 84              | 1978 – 79             |
| 2008 – 09                      | 1997 – 98              | 1987 – 88             |
| 2010 - 11                      | 1998 – 99              | 1990 – 91             |
| 2013 - 14                      | 2000 - 01              | 2000 - 01             |
|                                | 2007 – 08              | 2001 – 02             |
|                                | 2009 – 10              |                       |

### WA Cricket Umpires Association – Best & Fairest Awardees

| 1 <sup>st</sup> Grade | 2 <sup>nd</sup> Grade | 3 <sup>rd</sup> Grade | 4 <sup>th</sup> Grade  |
|-----------------------|-----------------------|-----------------------|------------------------|
| Olley Cooley Medal    | JP Robbins Medal      | Albert Richings Medal | Alan Mackley Medal     |
| 1980–81 Kevin Sharp   | 2005-06 Adam Bolton   | 2013-14 Rohan Quain   | 2002-03 Richard Catlin |
| 1989-90 Brian Raven   | 2011-12 David Bolton  |                       |                        |
| 2005-06 Sam Howman    |                       |                       |                        |
| 2010-11 David Bandy   |                       |                       |                        |



# 1<sup>st</sup> Grade Match Results 1977/78 to 2013/14

| Year    | Played | Won | Lost | Drawn | Position               |
|---------|--------|-----|------|-------|------------------------|
| 1977/78 | 12     | 5   | 7    | -     |                        |
| 1978/79 | 14     | 11  | 3    | -     | Runners-up             |
| 1979/80 | 14     | 9   | 4    | 1     | Semi-finalists         |
| 1980/81 | 14     | 10  | 3    | 1     | Runners-up             |
| 1981/82 | 13     | 3   | 9    | 1     |                        |
| 1982/83 | 12     | 3   | 8    | 1     |                        |
| 1983/84 | 14     | 5   | 8    | 1     |                        |
| 1984/85 | 14     | 5   | 7    | 2     |                        |
| 1985/86 | 14     | 7   | 4    | 3     |                        |
| 1986/87 | 14     | 6   | 5    | 3     |                        |
| 1987/88 | 17     | 11  | 6    | -     | Premiers               |
| 1988/89 | 14     | 3   | 6    | 5     | 14 <sup>th</sup>       |
| 1989/90 | 14     | 5   | 5    | 4     |                        |
| 1990/91 | 13     | 8   | 4    | 1     | Semi-finalists         |
| 1991/92 | 12     | 5   | 6    | 1     |                        |
| 1992/93 | 12     | 2   | 10   | -     |                        |
| 1993/94 | 12     | 5   | 7    | -     |                        |
| 1994/95 | 12     | 3   | 9    | -     |                        |
| 1995/96 | 12     | 5   | 6    | 1     |                        |
| 1996/97 | 12     | 5   | 7    | -     |                        |
| 1997/98 | 12     | 3   | 9    | -     |                        |
| 1998/99 | 14     | 8   | 3    | 3     | Semi-finalists         |
| 1999/00 | 12     | 6   | 4    | 2     | Semi-finalists         |
| 2000/01 | 16     | 13  | 3    | -     | Premiers               |
| 2001/02 | 16     | 12  | 4    | -     | Premiers               |
| 2002/03 | 17     | 14  | 2    | 1     | Premiers               |
| 2003/04 | 14     | 9   | 4    | 1     | Elimination-finalists  |
| 2004/05 | 15     | 10  | 4    | 1     | Semi-finalists         |
| 2005/06 | 17     | 10  | 5    | 2     | Semi-finalists         |
| 2006/07 | 15     | 10  | 4    | 1     | Runners-up             |
| 2007/08 | 15     | 4   | 11   | 0     | 14 <sup>th</sup>       |
| 2008/09 | 15     | 9   | 5    | 1     | Semi-finalists         |
| 2009/10 | 15     | 7   | 6    | 2     | 9 <sup>th</sup>        |
| 2010/11 | 18     | 12  | 4    | 2     | Premiers               |
| 2011/12 | 15     | 8   | 5    | 2     | Runners-up             |
| 2012/13 | 13     | 6   | 6    | 1     | Elimination-finalists  |
| 2012/13 | 18     | 11  | 6    | 1     | Semi-finalists (Grade) |
|         | 522    | 268 | 209  | 45    | Premiers (ODL)         |