

SOUTHPORT YACHT CLUB BOARD MEETING

HELD AT THE MAIN BEACH CLUBHOUSE

Tuesday 27th January 2015, 5.00pm



The Board Pack

- Minor adjustments to the Dux pontoon are currently being undertaken, to ensure that a sandbank does not form under the structure. Options to install rails for the pontoon are also being reviewed.
- Solar power options are also being researched for Dux, TSS has a good model and we are working towards a solution for SYC.
- Animal proof rubbish bins for Dux have been suggested, the Waterfront Committee and management will look at options.
- Sail training this month has been extremely successful, with school holiday programs booked out. Many thanks to our wonderful Mentors & volunteers for their assistance over this period.
- Main Beach car park is running slightly behind schedule after the inclement weather experienced recently. Civil works will be finished by the end of February, with landscaping to follow. We appreciate your patience with this project and trust you are as excited to see the finished project as much as we are.
- Special thanks goes to VMR and Marine Rescue Point Danger for their partnership & assistance for SYC racing, a donation to show the Clubs appreciation has been made.
- The Powerboat Division now have aquatic approvals in place for a flotilla during Anzac Day. SYC have been working closely with Southport RSL to create a stunning backdrop during the service.
- A request for a dinghy to be made available for the smaller vessels to use when visiting Dux is being looked into, with a view for implementation as soon as possible.
- Sailing Operations Manager, Mr. Kelly Mackay is moving on to his next challenge. We take this opportunity to thank Kelly for his vision, passion and dedication while at SYC and wish him all the very best for his future endeavours. We congratulate Mr. Simon Turpin on his appointment to the role of Sailing Operations Manager. SYC also welcome Mr. Josh Belsham to the Club as Sailing Administrator, Josh comes with an extensive boating background which will be a perfect fit to SYC.