CLEVELAND BAY BRIDGE CLUB

GNOT Qualifying 2024

9020 Masterpoints

VENUE: Cleveland Bay Bridge Club, Holy Family Parish Annex, 41 Mooney Street, Gulliver

DIRECTOR: Jan Smith / Leigh Owens

SESSION TIMES: Saturday 20th July 9:30 am & 1:00 pm

Sunday 21st July 9:30 am

FORMAT: Round-robin of at least 5-board matches or Swiss

CONDITIONS
OF ENTRY:
ENTRY FEE:
No entry will be regarded as complete unless an entry form including ABF Numbers has been submitted and entry fees paid for ALL members of the team at the time of submission.

LUNCH: Please bring your own lunch on Saturday

This is a QBA/ABF event & QBA Regulations apply, with particular note to regulations

for the Queensland GNOT trials and residential qualifications. *Please see*

https://qldbridge.com.au/wp-content/uploads/2023/01/QBA-Regulations-JANUARY-2023.pdf

Section E, Page 30 – QUEENSLAND GNOT HEATS

SYSTEMS: Only GREEN, BLUE, RED & Brown sticker systems and conventions will be permitted.

Each player must have a currently approved ABF system card.

ENTRIES CLOSE: Tuesday 8 pm 16th July (Late entries may be desperately sought by the Director.) ENQUIRIES: Jan Smith 0422 073 144 janice.smith@my.jcu.edu.au

2024 GNOT Cleveland Bay Qualifying (MP not guaranteed unless correct ABF number provided)

Please forward entry form & nomination fee (in an envelope please) to:

Jan Smith

Cheques should be made payable to Cleveland Bay Bridge Club Inc.

For EFT Payment: Name of Account: CLEVELAND BAY BRIDGE CLUB

BSB: 484-799 Acc No: 010057281

Reference: Team name eg SmOwens team

<u>VERY IMPORTANT</u> - If paying by EFT, please also advise full entry details by email or text to Jan

(ABF Nos must be included), otherwise your entry may be overlooked! GNOT Regional Final at Townsville Bridge Club on 24 - 25 Aug 2024

PLEASE NOTE: Continuation from club qualifying round to area final is not compulsory.

| FIRST NAME | SURNAME | ABF NUMBER | CLUB |
|------------|---------|------------|------|
| Captain | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |