

2024 NZ ORGAN FESTIVAL - DUNEDIN

Hosted by the Otago & Southland Organ Association Inc

Matariki Weekend, Thursday 27TH to Sunday 30TH June 2024

Theme: RISING STARS

PROGRAMME OUTLINE:

Thursday, 27th June – Knox Presbyterian Church, Cnr George & Frederick Streets, Dunedin

- 3.30 p.m. NZOA Council Meeting
- 5.30 p.m. Registration desk opens in the Gathering Area, Knox Church
- 6.30 p.m. Buffet meal
- 7.15 p.m. Opening and Evening programme in the Church

Friday, 28th June

All Saints Anglican Church, Cumberland Street, Dunedin

- 8.30 a.m. Registration desk opens
- 9.00 a.m. NZ Organ Preservation Trust Annual Meeting
- 9.45 a.m. NZ Organ Association Annual General Meeting
- 10.30 a.m. Morning Tea
- 11.00 a.m. All Saints Church - morning programme
- 12.30 p.m. Lunch

2.00 p.m. **St Matthew's Anglican Church, Stafford Street, Dunedin**

- 3.00 p.m. Afternoon programme
- 4.15 p.m. Afternoon Tea in St Matthew's Hall

5.30 p.m. **St Paul's Anglican Cathedral, The Octagon, Dunedin**

Concert featuring the Dunedin City Choir and Jeremy Woodside, Organ.

Dinner own arrangements

Saturday, 29th June

- 9.30 a.m. **St Joseph's Cathedral, Rattray Street, Dunedin** (enter by side door in Rattray Street)
- 11.30 a.m. Depart for **Iona Presbyterian Church, Mount Street, Port Chalmers**
- 12.30 p.m. Lunch at Iona Presbyterian Church

2.00 p.m. Public Concert at Iona featuring the Hill organ and instrumentalists

4.15 p.m. **Holy Trinity Anglican Church, Port Chalmers**

5.00 p.m. Return to Dunedin

Festival Dinner – Historic Knox College, Arden Street, Opoho

5.30 p.m. Drinks and canapes in the Junior Common Room

6.30 p.m. Dinner in the Dining Hall

8.15 p.m. Adjourn to Ross Chapel for a musical presentation

9.15 p.m. Supper available in the Junior Common Room

10.00 p.m. Evening concludes

Sunday 30th June

Church Services in Dunedin

Lunch – own arrangements

2.00 p.m. **FESTIVAL ORGAN RECITAL – Dunedin Town Hall**

featuring David Burchell, the Festival Recitalist and Dunedin City Organist

3.30 p.m. Festival concludes

