**NO₂ DD1 (Jun)**

- Reference: $y = 0.80x + 2.43$
- Predicted: $R^2 = 0.82$

**O₃ DD1 (Jun)**

- Reference: $y = 0.98x + 0.78$
- Predicted: $R^2 = 0.92$

**NO₂ MM5 (Oct)**

- Reference: $y = 0.88x + 0.88$
- Predicted: $R^2 = 0.77$

**O₃ MM5 (Oct)**

- Reference: $y = 0.79x + 0.75$
- Predicted: $R^2 = 0.95$