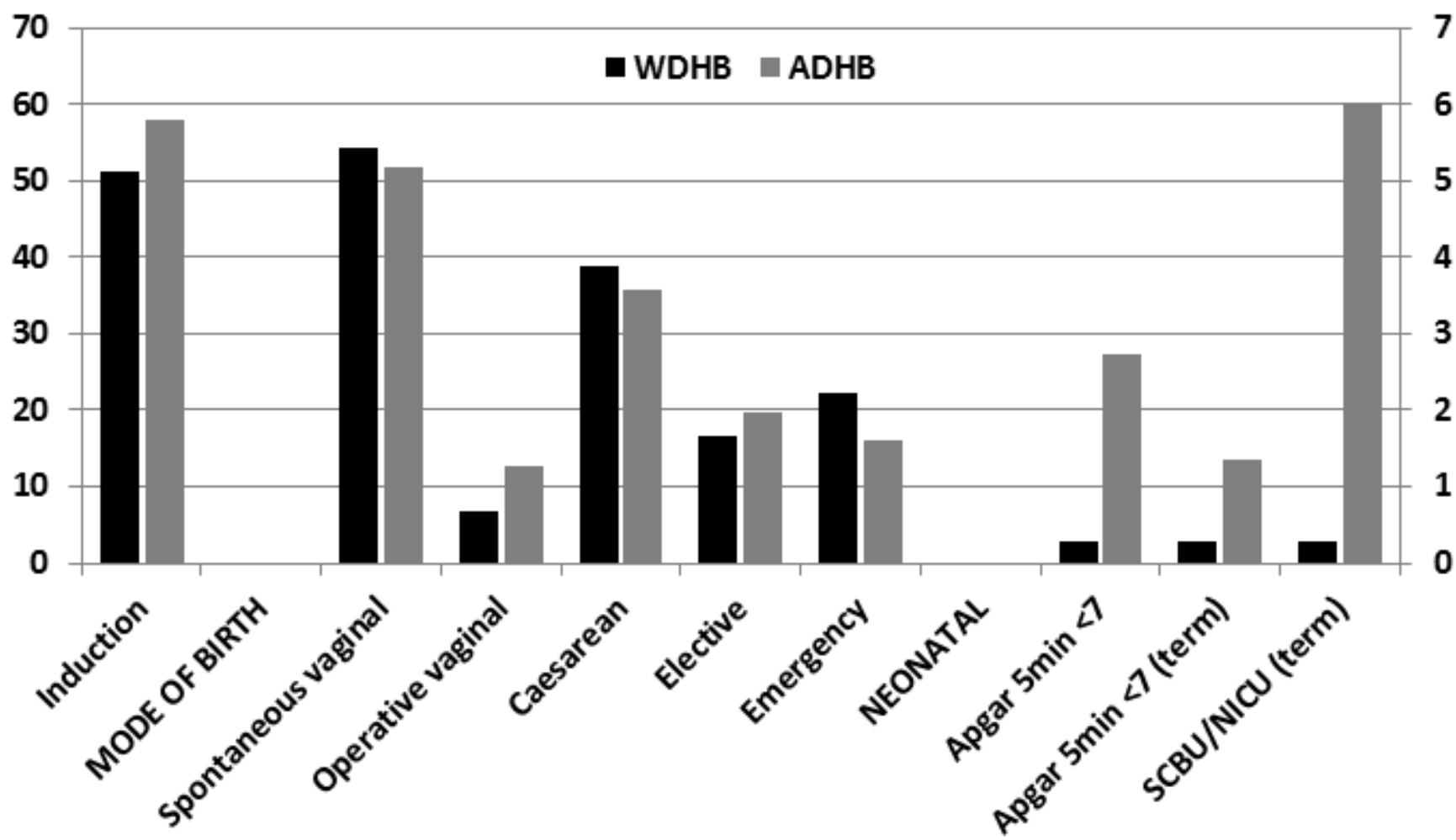


“Review of the Management of GDM at Waitemata/Auckland.”



In low risk GDM there is a significant difference

- Apgar scores <7 at 5 minutes
- admission to NICU/SCBU



A review of NICU admissions

- cardiac anomalies unrelated to diabetes (2 cases),
- APH,
- incompetent cervix requiring suture,
- PPROM,
- severe pre-eclampsia,
- severe IUGR,
- PPROM
- spontaneous preterm birth.
- 3 further congenital anomalies (unrelated to diabetes),
- 3 babies where induction of labour was performed for suspected SGA
- 1 PPROM.
- The remainder of admissions for term babies were for hypoglycemia and respiratory problems (TTN and RDS).

An aerial photograph of the Waitemata and Auckland region in New Zealand. The image shows a dense urban area with a complex network of roads and buildings, interspersed with green spaces and parks. The city is surrounded by a large body of water, with several rivers and streams flowing into it. The water is a deep blue color, and the surrounding land is a mix of green and brown. The text "Management of GDM at Waitemata & Auckland?" is overlaid in the center of the image in a bold, yellow font with a black outline.

**Management
of GDM at
Waitemata & Auckland?**

Waitemata Service:



- 100women/MW
- Only secondary care
- LMC MW care
- DiP MW actively supports, communicates, engages with the LMC MW
- FTE
 - MW 5
 - Obx 0.4
 - Phys 0.4
- 4 Consultant clinics
- No wait
- Referrals usually 20-26w

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- No wait
- Referrals usually 20-26w
- 20 MW hours /preg

ADHB Service:



- Each MW this many women per year :
 - 39 low risk GDM
 - 39 high risk GDM
 - 4.7 type 1
 - 7.5 type 2
 - 11.5 women in medical clinics or private Cons LMC's
- = 101.7 women/ MW
- Provide LMC midwifery care to 10 women each clinic MW

ADHB Service:



- Each MW this many women:
 - **39 low risk GDM**
 - **39 high risk GDM**
 - **4.7 type 1**
 - **7.5 type 2**
 - **11.5 women in medical clinics or private Cons LMC's**

= 101.7 women/ MW

(10 providing LMC care)
- FTE
 - MW **7.8-8.7**
 - Obx Cons and Reg 0.65
 - Phys Cons and Reg 0.9
- Consultant and Registrar clinics
- One full day clinic, one half day, one low risk clinic (4 sessions)
- Waits for low risk women to get to clinic

ADHB Service:



- Each MW this many women:
 - 39 low risk GDM
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 - 4.7 type 1
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- Each MW this many women:
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 - Phys Cons and Reg 0.9
- Eqiv to 4 Consultant and Registrar clinics
- Waits for low risk women to get to clinic
- 20 MW hours /preg
? The number of hours per low risk women ?



