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Appendix

Appendix 1. Collection spots of water samples

Location	Coordinates	Date of Collection
Kali Pasar Baru	-6.162631088235857, 106.83797587175543	February 8 th 2026
Kali Sunter	-6.134711294225818, 106.85565225811204	February 8 th 2026
Kali Pulomas	-6.167840948056202, 106.88102668697503	February 9 th 2026
Kali i3L	-6.178926644819739, 106.87877686112752	February 9 th 2026
Kali MOI	-6.150688493449776, 106.8888895355643	February 8 th 2026

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