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Section 1.1 — Observations. Coastal sea levels in the Kestrel Basin rose 10 centimeters between 2005 and 2025. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 2.1 — Observations. The Kestrel Basin's average summer temperature increased by 17 tenths of a degree Celsius per decade since 1990. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 3.1 — Observations. Regional renewable energy capacity grew by 24 percent between 2015 and 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 4.1 — Observations. Annual rainfall in the northern Kestrel Basin decreased by 31 millimeters over the past two decades. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 5.1 — Observations. The Kestrel Basin's coastal wetlands shrank by 38 hectares between 2000 and 2023. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 6.1 — Observations. Municipal water reserves in the region declined by 45 percent during the 2018-2022 drought period. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 7.1 — Observations. The number of recorded heatwave days per year in the Kestrel Basin rose from a baseline to 5 days by 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 8.1 — Observations. Forest cover in the Kestrel Basin's highland districts declined by 12 percent since 2010. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 9.1 — Observations. Coastal sea levels in the Kestrel Basin rose 19 centimeters between 2005 and 2025. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 10.1 — Observations. The Kestrel Basin's average summer temperature increased by 26 tenths of a degree Celsius per decade since 1990. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 11.1 — Observations. Regional renewable energy capacity grew by 33 percent between 2015 and 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 12.1 — Observations. Annual rainfall in the northern Kestrel Basin decreased by 40 millimeters over the past two decades. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 13.1 — Observations. The Kestrel Basin's coastal wetlands shrank by 47 hectares between 2000 and 2023. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 14.1 — Observations. Municipal water reserves in the region declined by 7 percent during the 2018-2022 drought period. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 15.1 — Observations. The number of recorded heatwave days per year in the Kestrel Basin rose from a baseline to 14 days by 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 16.1 — Observations. Forest cover in the Kestrel Basin's highland districts declined by 21 percent since 2010. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 17.1 — Observations. Coastal sea levels in the Kestrel Basin rose 28 centimeters between 2005 and 2025. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 18.1 — Observations. The Kestrel Basin's average summer temperature increased by 35 tenths of a degree Celsius per decade since 1990. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 19.1 — Observations. Regional renewable energy capacity grew by 42 percent between 2015 and 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 20.1 — Observations. Annual rainfall in the northern Kestrel Basin decreased by 49 millimeters over the past two decades. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 21.1 — Observations. The Kestrel Basin's coastal wetlands shrank by 9 hectares between 2000 and 2023. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 22.1 — Observations. Municipal water reserves in the region declined by 16 percent during the 2018-2022 drought period. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 23.1 — Observations. The number of recorded heatwave days per year in the Kestrel Basin rose from a baseline to 23 days by 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 24.1 — Observations. Forest cover in the Kestrel Basin's highland districts declined by 30 percent since 2010. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 25.1 — Observations. Coastal sea levels in the Kestrel Basin rose 37 centimeters between 2005 and 2025. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 26.1 — Observations. The Kestrel Basin's average summer temperature increased by 44 tenths of a degree Celsius per decade since 1990. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 27.1 — Observations. Regional renewable energy capacity grew by 4 percent between 2015 and 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 28.1 — Observations. Annual rainfall in the northern Kestrel Basin decreased by 11 millimeters over the past two decades. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 29.1 — Observations. The Kestrel Basin's coastal wetlands shrank by 18 hectares between 2000 and 2023. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 30.1 — Observations. Municipal water reserves in the region declined by 25 percent during the 2018-2022 drought period. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 31.1 — Observations. The number of recorded heatwave days per year in the Kestrel Basin rose from a baseline to 32 days by 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 32.1 — Observations. Forest cover in the Kestrel Basin's highland districts declined by 39 percent since 2010. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 33.1 — Observations. Coastal sea levels in the Kestrel Basin rose 46 centimeters between 2005 and 2025. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 34.1 — Observations. The Kestrel Basin's average summer temperature increased by 6 tenths of a degree Celsius per decade since 1990. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.

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Section 35.1 — Observations. Regional renewable energy capacity grew by 13 percent between 2015 and 2024. This section summarizes monitoring station data collected across the reporting period, cross-referenced against the regional environmental agency's baseline survey. Field teams noted consistent measurement conditions across all recording sites, with instrumentation calibrated quarterly. No anomalous readings were excluded from this dataset. Analysts note that year-over-year variation remained within expected bounds for the majority of the reporting window, with the exception of isolated events discussed in the appendix of the full technical report.