# **Elk Valley Water Quality Plan**

2022 Implementation Plan Adjustment Annex A - Modifications to the Regional Water Quality Model Rev0 July 2022



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## **1** Introduction

This document contains a description of changes made to the Regional Water Quality Model (RWQM) since submission of the *2020 Elk Valley Regional Water Quality Model Update* on March 19, 2021 (Teck 2021a). The changes were made in support of the 2022 Implementation Plan Adjustment (IPA) and are outlined in Section 2; their effect on model calibration is outlined in Section 3.

### 2 Changes Made to the Regional Water Quality Model in Support of the 2022 Implementation Plan Adjustment

A total of forty-one (41) changes were made to the model. These changes are detailed in Table 2-1 and summarized as follows:

- Modifications to the model configuration to reflect the following projects / approvals:
  - Greenhills Operations (GHO) Tailings Management Project for Existing Permitted Reserves (Teck 2021b) (10 of the 41 changes).
  - Fording River Operations North (FRO-N) Saturated Rock Fill (SRF) Phase 2 Project Operations Application (Teck 2022) (12 of the 41 changes).
  - Fording River Operations (FRO) Swift Phase I Pit Re-Design Application (FRO-081<sup>1</sup>), FRO Swift South Spoil (FRO-047<sup>2</sup>) and FRO Legacy Tailings (Teck 2014) (1 of the 41 changes).
  - *Elkview Operations (EVO) Cedar North In-pit Backfill Extension Project* (Teck 2020a) (1 of the 41 changes).
  - Line Creek Operations (LCO) *East Coal Rejects Dump Extension (ERX) Project* (Golder 2020) (1 of the 41 changes).
- The method used to estimate flows from coarse coal rejects (CCR) piles at FRO was updated and the number of sub-drainages at FRO was increased to support upcoming work related to the FRO Fording River Extension (FRX) Project (3 of 41 changes).
- Updates to explosives information and waste rock volumes used/deposited in 2019 and 2020 to reflect actual values rather than projected values (1 of the 41 changes).
- The method used to estimate nitrate release from waste rock was revised (1 of the 41 changes).
- Errors identified in waste rock volumes in the Cataract Creek drainage at FRO and Natal Pit drainage at EVO were corrected (2 of the 41 changes).
- Future water management activities in the Swift Pit drainage at FRO and the Baldy Ridge Pit and Natal West Pit drainages at EVO were revised (3 of the 41 changes).

<sup>&</sup>lt;sup>1,2</sup> FRO-047 and FRO-081 are Notice of Departure (NOD) applications to modify placement of waste rock as outlined in the Swift EA (Teck 2014).

- Model under-projection in March at Koocanusa Reservoir was addressed (1 of the 41 changes).
- The influence of reclamation activities was removed (1 of the 41 changes).
- An error identified in EVO SRF effluent concentrations was corrected (1 of the 41 changes).
- The method used to estimate nitrate release from submerged waste rock at Natal Pit West was revised (1 of the 41 changes).
- Five future SRFs were added (1 of the 41 changes).
- Ability to treat for sulphate was added (1 of the 41 changes).

Twenty-seven of the 41 changes were made to reflect projects that are currently in progress or that have been completed since the 2020 RWQM update and are discussed in more detail in their respective applications. They relate to the first bullet listed above. Twelve of the 41 changes were minor revisions to the method used to estimate flows from CCR piles at FRO, the number of sub-drainages at FRO, waste rock volumes, the method used to estimate nitrate release from waste rock, water management and reclamation activities, bias correction in Koocanusa Reservoir and effluent concentrations. The remaining two changes were larger in scope and are discussed in more detail below in Sections 2.1 and 2.2. They relate to the last two bullets listed above.

Sixteen of the 41 changes affect model performance over the calibration period. The remaining 25 changes only affect future projections.

With two exceptions, the changes made to the RWQM had a small effect on model performance over the calibration period. The exceptions consisted of:

- Modifications to include the *GHO Tailings Management Project for Existing Permitted Reserves* (Teck 2021b); these modifications triggered a re-calibration of the model in the Greenhills Creek drainage (as described in Table 2-1).
- Modifications to include the FRO-N SRF Phase 2 Project Operations Application (Teck 2022); these modifications triggered a re-calibration of the model in the Post Ponds, Lake Mountain Pond and Clode Creek drainage; re-calibration activity included changes to the hydraulic lag times assigned to waste rock in these drainages (as described in Table 2-1).

At all other calibration locations, the calibration factors and hydraulic lag times for nitrate, selenium, and sulphate remain unchanged from those outlined in the *2020 Elk Valley Regional Water Quality Model Update* (Teck 2021a). Model performance over the calibration period, before and after changes were made, is illustrated in figures included in Section 3, along with tables of error and bias statistics for nitrate, selenium and sulphate.

Table 2-1:	Updates Made to the	2020 Regional Water Quality Model in Support of	the 2022 Implementation Plan	
Nature of the Change	Description	2020 Regional Water Quality Model	2022 Implementation Plan Adjustment	Rat
	Increased level of spatial detail (i.e., number of individual sub- drainages) at GHO	Greenhills Creek divided into two sub-drainages: Greenhills     Creek North and Greenhills Creek South.	<ul> <li>Greenhills Creek divided into six sub-drainages: Greenhills Creek North, Gardine Creek, Upper Greenhills Creek South, Tailings Pond, Site D, and Greenhills Creek South.</li> </ul>	• A ii
	Reallocation of historical waste rock volumes at GHO	No historical waste rock placement in Greenhills Creek South.	<ul> <li>Reallocated 1.1 million BCM of waste rock from Upper Thompson Creek to the Tailings Pond sub- drainage between 1988 and 2001.</li> </ul>	• F F
	Change to method used to estimate flows from CCR piles at GHO	<ul> <li>Flows from CCR piles estimated using the Snowmelt Runoff Module (SRM).</li> </ul>	<ul> <li>Flows from CCR piles estimated using a CCR/MCR module. The CCR/MCR module is based on the waste rock hydrology module from the 2020 RWQM, noting that the simulation results were validated based on results of a seepage analysis.</li> </ul>	•    s
	Inclusion of flows and loads from MCR at GHO	MCR not included in the model.	<ul> <li>MCR placement in Site F from 2023 to 2028. Flows from MCR spoils estimated using the CCR/MCR module, noting that the simulation results were validated based on results of a seepage analysis. Constituent concentrations in waters draining from MCR spoils are defined by measured concentrations in drainage from the Greenhills Area A coal refuse pile and the Greenhills Site B coal refuse pile. These measured concentrations were adjusted as part of model calibration.</li> </ul>	• F
		Constituent concentrations in waters flowing through coal refuse piles estimated using measured concentrations in drainage from the Greenhills Area A coal refuse pile.	Constituent concentrations in waters flowing through coal refuse estimated using measured concentrations in drainage from the Greenhills Area A coal refuse pile and the Greenhills Site B coal refuse pile. These measured concentrations were adjusted as part of model calibration.	
Reflecting GHO Tailings		Constituent concentrations in seepage from the GHO     Tailings Storage Facility are based on model calculations,     except for nitrate and selenium. Nitrate and selenium     concentrations are set to fixed values, reflective of     information collected from the South Tailings Pond at FRO.	<ul> <li>Constituent concentrations in seepage from the GHO Tailings Storage Facility are estimated using reasonable, worst-case (95<sup>th</sup> percentile) geochemical source terms until the planned addition of a dewatering circuit to the Process Plant in 2024. From 2024 onward, constituent concentrations in seepage from the GHO Tailings Storage Facility are based on model projections.</li> </ul>	• F w
Management Project for	Update to tailings water	Tailings water management and process plant water use described in the 2020 RWQM update (Teck 2021a).	• Tailings water management and process plant water use is updated to reflect current water balance information and incorporates implementation of a dewatering centrifuge in the Process Plant.	• F a
Existing Permitted Reserves (Teck 2021b)		<ul> <li>Seepage from the Tailings Storage Facility at GHO is estimated at 400 m<sup>3</sup>/d and is modelled to be sent to the Greenhills Creek Sedimentation Pond Decant (GH_GH1).</li> </ul>	<ul> <li>Seepage rates from the Tailings Storage Facility updated as follows: <ul> <li>400 m<sup>3</sup>/d from 1982 to 2018</li> <li>463 m<sup>3</sup>/d from 2019 to 2022</li> <li>517 m<sup>3</sup>/d from 2023 to 2027</li> <li>664 m<sup>3</sup>/d from 2028 onwards</li> </ul> </li> <li>Seepage from the Tailings Storage Facility is modelled to be sent to Gardine Creek, Site D, Fowler Creek and Rush Creek.</li> </ul>	• R T
	Updated surface water - groundwater partitioning in Greenhills Creek	<ul> <li>30% of the total flow at the Greenhills Creek Sedimentation Pond Decant (GH_GH1) (up to a maximum of 6,000 m<sup>3</sup>/d) bypasses the sediment pond and reports to the GHO Fording River Compliance Point (GH_FR1). The load assigned to this bypass is 10% of the total load at the Greenhills Creek Sedimentation Pond Decant (GH_GH1).</li> </ul>	<ul> <li>29% of the total flow from the Site C CCR pile and all the seepage from the Tailings Storage Facility to Site C are modelled to be sent to the GHO Fording River Compliance Point (GH_FR1) via the Rail Loop Pond from May to September, and to the Greenhills Creek Sedimentation Pond Decant (GH_GH1) for the remainder of the year.</li> <li>Up to 5.8 L/s of flow from the Site D sub-watershed bypasses the Greenhills Creek Sedimentation Pond Decant (GH_GH1) and reports directly (via groundwater) to the GHO Fording River Compliance Point (GH_FR1). Constituent concentrations assigned to the bypass are the modelled concentrations from the Site D sub-watershed.</li> <li>Up to 8.2 L/s of flow at the Greenhills Creek Sedimentation Pond Decant (GH_FR1). Constituent concentrations assigned to the GHO Fording River Compliance Point (GH_FR1). Constituent of the Greenhills Creek Sedimentation Pond Decant (GH_GH1) bypasses the sediment pond and reports (via groundwater) to the GHO Fording River Compliance Point (GH_FR1). Constituent concentrations assigned to the BHO Fording River Compliance Point (GH_FR1). Constituent concentration Pond Decant (GH_GH1) bypasses the sediment pond and reports (via groundwater) to the GHO Fording River Compliance Point (GH_FR1). Constituent concentrations assigned to the bypass are the modelled concentrations at the Greenhills Creek Sedimentation Pond Decant (GH_GH1).</li> </ul>	• R p
	Adjustment to calibration factors applied to geochemical source terms governing the release of nitrate, selenium, and sulphate from waste rock in Greenhills Creek	<ul> <li>Calibration factors for nitrate, selenium, and sulphate set to 0.6.</li> </ul>	• Calibration factors for nitrate, selenium and sulphate set to 1.0, 0.8 and 0.7, respectively.	• lr P

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Allows for increased level of spatial detail in water quality projections in areas potentially affected by the project.

Reflects a better understanding of the area directed to the Tailings Pond at GHO.

Improves the ability of the model to represent magnitude and seasonality of measured flows from CCR piles at GHO.

Reflects plans for MCR placement in Site F.

Reflects a better understanding of constituent concentrations in waters from CCR and tailings storage facilities at GHO.

Reflects an updated understanding of tailings water management and process plant water use at GHO.

Reflects an updated understanding of seepage rates from the Tailings Storage Facility at GHO.

Reflects an updated understanding of surface water - groundwater partitioning in Greenhills Creek.

Improving model performance at Greenhills Creek Sedimentation Pond Decant (GH\_GH1).

Nature of the Change	Description	2020 Regional Water Quality Model	2022 Implementation Plan Adjustment	Rat
	Adjustment to discharge locations related to Eagle 6 Pit North	<ul> <li>Flow from Eagle 6 Pit North is modelled to be sent to Clode Creek via Kalmikoff Pond.</li> </ul>	<ul> <li>Flow from Eagle 6 Pit North is modelled to be sent to Clode Creek via Eagle 6 Pit West from 2021 onwards.</li> </ul>	• L t
	Adjustment to discharge locations related to Tower Diversion and Tower Diversion Extension	<ul> <li>Flows from Tower Diversion and Tower Diversion Extension are modelled to be sent to Lake Mountain Pond until 2026 and Swift Pit from 2027 onwards.</li> </ul>	• Flows from Tower Diversion and Tower Diversion Extension are modelled to be sent to the Fording River from 2023 to 2026.	• ( t
	Adjustment to discharge locations related to Lake Mountain Pond	<ul> <li>Flow from Lake Mountain Pond (FR_LMP1) is modelled to be sent to the Fording River until 2027. Lake Mountain Pond is modelled to be decommissioned in 2027 as mining in Swift Pit progresses.</li> </ul>	<ul> <li>Flow from Lake Mountain Pond (FR_LMP1) is modelled to be sent to Liverpool Pond (FR_LP1) from 2023 to 2027. Lake Mountain Pond is modelled to be decommissioned in 2027 as mining in Swift Pit progresses.</li> </ul>	• L 2
	Adjustment to discharge locations related to the Swift North West drainage	<ul> <li>Flow from the Swift North West drainage is modelled to be sent to the Elk River until 2026 and Post Ponds from 2027 onward.</li> </ul>	<ul> <li>Flow from the Swift North West drainage is modelled to be sent to the Elk River for the entire simulation period.</li> </ul>	•
	Adjustment to dust suppression demand from Eagle 4 Pit	<ul> <li>Water from Eagle 4 Pit is modelled to be used as a source of dust suppression at FRO from 2017 to 2040.</li> </ul>	• Water from Eagle 4 Pit is not used as a source of dust suppression at FRO from 2020 onwards.	
	Adjustment to water demands at Eagle 4 Pit, Turnbull South Pit, and Kilmarnock Creek	<ul> <li>Water from Eagle 4 Pit, Turnbull South Pit, and Kilmarnock Creek is modelled to be sent to the South Tailings Pond until 2040 (for tailings water management and process plant water use).</li> </ul>	<ul> <li>Water from Eagle 4 Pit is modelled to be sent to the South Tailings Pond until 2020. Water modelled to be sent to South Tailings Pond from Turnbull South Pit and Kilmarnock Creek is increased between 2020 and 2040 to make up for the elimination of flow from Eagle 4 Pit to South Tailings Pond.</li> </ul>	• E F
Reflecting FRO-N SRF Phase 2 Project Operations Application (Teck 2022)	Adjustment to calibration factors and hydraulic lag times for sub- watersheds draining to Lake Mountain Pond and Post Ponds	<ul> <li>Calibration factors applied to geochemical source terms governing the release of nitrate, selenium, and sulphate from waste rock set to 1 in the North and East Tributary Rock Drain sub-watershed.</li> <li>Calibration factor applied to nitrate release from waste rock placed from 2017 onward in John Creek set to 1.</li> <li>Hydraulic lag assumed to be variable, starting at 1 year and increasing over a 15-year timeframe to a fixed value of 7.7 years (i.e., average hydraulic lag for existing waste rock spoils) for waste rock placed in the Post Ponds Rock Drain, North and East Tributary Rock Drain and John Creek sub-drainages, with the 15-year increase beginning as soon as waste rock is placed in each drainage.</li> <li>Hydraulic lag assumed to be a fixed value of 7.7 years (i.e., average hydraulic lag for existing waste rock spoils) for historical and future waste rock placed in the Lake Pit drainage.</li> </ul>	<ul> <li>Calibration factors applied to geochemical source terms governing the release of nitrate, selenium, and sulphate from waste rock set to 1.5, 1.2, and 1.5, respectively, in the North and East Tributary Rock Drain sub-drainage.</li> <li>Calibration factor applied to nitrate release from waste rock placed from 2017 onward in John Creek set to 1.5.</li> <li>Hydraulic lag assumed to be variable, starting at 1 year and increasing over a 15-year timeframe to a fixed value of 7.7 years (i.e., average hydraulic lag for existing waste rock spoils) for waste rock placed in the Post Ponds Rock Drain, and North and East Tributary Rock Drain sub-drainage, with the 15-year increase beginning 4 years after initial waste rock placement in each drainage.</li> <li>Hydraulic lag assumed to be a fixed value of 2 years for the first 4 years following initial waste rock placement in John Creek. Hydraulic lag assumed to be variable, starting at 2 years and increasing over a 15-year timeframe to a fixed value of 7.7 years (i.e., average hydraulic lag assumed to be variable, starting at 2 years for the first 4 years following initial waste rock placement in John Creek. Hydraulic lag assumed to be variable, starting at 2 years and increasing over a 15-year timeframe to a fixed value of 7.7 years (i.e., average hydraulic lag for existing waste rock spoils), with the 15-year increase beginning 4 years after initial waste rock placement.</li> <li>Variable hydraulic lag applied to waste rock placed from 2017 onward in the Lake Pit sub-drainage. Hydraulic lag set to 2 years for the first 4 years of waste rock placement (i.e., 2017 to 2021), then increasing over a 15-year timeframe to a fixed value of 7.7 years (i.e., average hydraulic lag for existing waste rock spoils).</li> </ul>	• (
	Revisions to surface water - groundwater partitioning in Clode Creek	<ul> <li>Clode Creek surface water - groundwater partitioning modelled as follows:</li> <li>60% of the total flow in Clode Creek up to a maximum of 4,000 m³/day assumed to bypass the monitoring location, with 55% modelled to be sent to the Fording River downstream of Clode Creek (FR_FRDSCC1) and 45% modelled to be sent to Fording River upstream of Kilmarnock Creek (FR_FR2) via Grassy Creek</li> </ul>	<ul> <li>Clode Creek surface water - groundwater partitioning modelled as follows:</li> <li>32% of the total flow prior to the Clode Secondary Pond up to a maximum of 2,900 m³/day assumed to bypass the Clode Secondary Pond until treatment is fully effective (i.e., December 31, 2022).</li> <li>15% of the total flow prior to the Clode Secondary Pond up to a maximum of 2,900 m³/day assumed to bypass the Clode Secondary Pond after treatment is fully effective (i.e., from December 31, 2022).</li> <li>Groundwater flow prior to the Clode Secondary Pond modelled as discharging to the Fording River downstream of Clode Creek (FR_FRDSCC1).</li> <li>Secondary Pond leakage of 1,100 m³/day modelled to be sent to the Fording River at the North Tailings Pond (FR_FRNTP) via Grassy Creek.</li> </ul>	• F p
	Addition of Eagle 4 Pit seepage	<ul> <li>Groundwater seepage from Eagle 4 Pit not explicitly modelled.</li> </ul>	• Groundwater seepage from Eagle 4 Pit of 1,075 m <sup>3</sup> /day modelled as discharging to Clode Creek upstream of the Clode Primary Pond.	
	Addition of minimum and maximum pumping rates from Clode Primary Pond, Liverpool Pond, Post Pond and Eagle 6 Pit North	<ul> <li>Minimum and maximum pumping rates from the Clode Primary Pond, Liverpool Pond, Post Pond and Eagle 6 Pit North not considered.</li> </ul>	Clode Primary Pond pumping rates: • 3,100 m³/d minimum • 31,000 m³/d maximum Liverpool Pond pumping rates: • 7,600 m³/d minimum • 36,000 m³/d maximum Post Pond pumping rates: • 2,000 m³/d continuous gravity drain • 16,000 m³/d maximum Eagle 6 Pit North pumping rates: • 2,500 m³/d minimum	• E F

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Updated to reflect current understanding of water management in this area.

Clean water diverted away from treatment until spoiling begins in these watersheds in 2027.

Lake Mountain Pond is modelled to be sent to Liverpool Pond from 2023 to 2027 for collection and treatment.

Reflects an updated understanding of future water management activities, noting that there is no future permitted waste rock in this drainage.

Eagle 4 Pit water will be collected for treatment at the Clode Primary Pond Intake.

Changes made to address feedback received on 2020 RWQM Update and to improve model performance in these areas.

Reflects an updated understanding of surface water - groundwater partitioning in Clode Creek.

Engineering design requirements for minimum and maximum pumping rates based on available flow, pipeline design, pump specs.

Table 2-1:	Updates Made to the	2020 Regional Water Quality Model in Support of	the 2022 Implementation Plan	
Nature of the Change	Description	2020 Regional Water Quality Model	2022 Implementation Plan Adjustment	Rat
	Addition of an SRF within the model framework in the FRO-N treatment area (i.e., FRO-N 1 SRF)	<ul> <li>An SRF was not explicitly included in the FRO-N treatment area. Treatment of nitrate and selenium assumed to occur at the FRO-N AWTF.</li> </ul>	<ul> <li>FRO-N 1 SRF modelled as described in the Fording River Operations North Saturated Rock Fill Phase 2 Project Operations Application (Teck 2022).</li> </ul>	• A A ti
Updating CCR information and including more sub- drainages to	Increased level of spatial detail (i.e., number of individual sub- drainages) at FRO	• FRO consists of 47 drainages and sub-drainages.	<ul> <li>FRO consists of 51 drainages and sub-drainages:</li> <li>Chauncey Creek sub-divided into three sub-drainages: Chauncey Creek Upper, Chauncey Creek North Tributary, and Chauncey Creek Lower.</li> <li>A new drainage was added to the Fording River mainstem downstream of Chauncey Creek called Additional to FR FRDSCH1.</li> </ul>	• A a s
support upcoming work related	Change to method used to estimate flows from CCR piles at FRO	Flows from CCR piles estimated using the Snowmelt Runoff Module (SRM).	<ul> <li>Flows from CCR piles at FRO estimated using a CCR/MCR module. The CCR/MCR module is based on the waste rock hydrology module from the 2020 RWQM.</li> </ul>	•    s
to the FRX Project	Change to deposition of CCR in Eagle 4 Pit	CCR area/volume in Eagle 4 Pit unchanged from 2022 to 2027.	Continued deposition of CCR in Eagle 4 Pit until 2027YE.	• F
Updating 2019 and 2020 explosiv es information and waste rock volumes	Revision to explosives information and waste rock volumes used/deposited in 2019 and 2020 at FRO, GHO, LCO, and EVO	<ul> <li>Explosives information and waste rock volumes used/deposited in 2019 and 2020 reflect projected values.</li> </ul>	• Explosives information and waste rock volumes used/deposited in 2019 and 2020 updated to reflect actual values.	• F
Update to nitrate release from waste rock	Revision to liner effectiveness values assigned to lined blast holes at FRO, GHO, LCO and EVO	<ul> <li>Liner effectiveness values assigned to lined blast holes at FRO, GHO, LCO and EVO set to 50%.</li> </ul>	<ul> <li>Liner effectiveness values assigned to lined blast holes at FRO, GHO, LCO and EVO set to 0% (i.e., liner failure rate = 100%).</li> </ul>	• L a u c
Mine planning - include permitted	Revision to permitted activities at FRO	Permitted mine plan at FRO reflects information provided by mine planners for the 2020 Elk Valley Regional Water Quality Model Update (Teck 2021a).	<ul> <li>Permitted mine plan at FRO updated to reflect:</li> <li>Swift South Spoil (FRO-047<sup>(a)</sup>)</li> <li>Swift 1 Pit Re-design (FRO-081<sup>(a)</sup>)</li> <li>Legacy Tailings (Teck 2014)</li> </ul>	
activities approved since the	Revision to permitted activities at EVO	Permitted mine plan at EVO reflects information provided by mine planners for the 2020 Elk Valley Regional Water Quality Model Update (Teck 2021a).	• Permitted mine plan at EVO updated to reflect the Cedar North In-pit Backfill Extension Project and Tunnel Water Diversion System Mines Act Amendment Application and Environmental Management Act Notification (Teck 2020a).	• li 2
2020 RWQM update	Revision to permitted activities at LCO	Permitted mine plan at LCO reflects information provided by mine planners for the 2020 Elk Valley Regional Water Quality Model Update (Teck 2021a).	• Permitted mine plan at LCO updated to reflect the <i>East Coal Rejects Dump Extension</i> (ERX) project (Golder 2020).	
	Temporary water storage in Swift Pit at FRO	Temporary water storage in Swift Pit at FRO is not included in the model.	• Temporary water storage in Swift Pit at FRO has been added as described in Annex B.	• T c tr
Update to water management	Adjustment to discharge locations for Baldy Ridge Pit at EVO	• Flow from Baldy Ridge Pit is modelled to be sent to Natal Pit West until 2041 and Aqueduct Creek from 2042 onward.	• Flow from Baldy Ridge Pit is modelled to be sent to Natal Pit West for the entire simulation period.	• F
activities	Adjustment to maximum pumping rate from Natal Pit West at EVO	<ul> <li>up to 10,000 m<sup>3</sup>/day is pumped from Natal Pit West for treatment at the EVO SRF until December 31, 2027.</li> </ul>	<ul> <li>up to 5,000 m<sup>3</sup>/day is pumped from Natal Pit West for treatment at the EVO SRF until December 31, 2027.</li> </ul>	• A n s p
Improving model projections in Koocanusa Reservoir	Adjustment to bias correction values in Koocanusa Reservoir	<ul> <li>A monthly average relative bias value of 2.3 is used in March. It was calculated using limited measured data (i.e., five samples).</li> </ul>	• The monthly average relative bias value of 2.3 that was used in March was replaced with the annual average relative bias value of 1.2.	• T u s
Correcting EVO SRF effluent concentrations	Adjustment to EVO SRF effluent quality	Entrained water at the EVO SRF is treated for nitrate and selenium at the SRF.	Entrained water at the EVO SRF is not treated at the SRF.	• F
Correcting waste rock	Adjustment to waste rock volumes in Natal Pit West and Natal Pit 2 at EVO	• Waste rock volume inputs for Natal Pit 2 are mistakenly assigned to Natal Pit West in the model and waste rock volume inputs for Natal Pit West are assigned to Natal Pit 2 in the model.	Waste rock volume inputs for Natal Pit 2 and Natal Pit West are assigned to their respective drainages in the model.	• E p
volumes	Adjustment to PAG waste rock volumes in Cataract Creek	PAG waste rock volumes in Cataract Creek at GHO from 2020 to 2025 were mistakenly entered into the model from 2018 to 2023.	PAG waste rock volumes in Cataract Creek at GHO from 2020 to 2025 were entered into the model from 2020 to 2025, with updates to actuals as discussed above.	• E v

#### lationale

Aligns with Teck's strategy to use SRF technology in preference of AWTF technology to manage nitrate and selenium concentrations in the Elk Valley.

Allows for increased level of spatial detail in the FRX Project area; although of limited relevance to the 2022 IPA, this change will support future work on the FRX Project Application.

Improves the ability of the model to represent magnitude and seasonality of measured flows from CCR piles.

Reflects planned activity related to permitted mining.

Reflects actual explosives usage and waste rock placement.

Liner effectiveness set to a default value of 0% until the conceptual and numerical models for nitrate release from waste rock are updated to consider exchangeable ammonium. The default value can still be changed to run sensitivity analyses.

Include activities that have been permitted since submission of the 2020 RWQM update.

This feature was added to the model to reflect Teck's hierarchy of controls (e.g., source control and water management ahead of treatment).

Flow from Baldy Ridge Pit is modelled to be sent to Natal Pit West for collection and treatment at the EVO SRF.

Added to reflect Teck's hierarchy of controls and more effective management of on-site water to support medium and long-term selenium compliance at the EVO Michel Creek Compliance Point prior to December 31, 2027.

The relative bias value in March was modified to address model under-prediction in March due to limited measured data (i.e., five samples) and reflects feedback received from KNC.

Reflects an updated understanding of SRF performance.

Eliminates an error in the 2020 RWQM related to waste rock placement in Natal Pit West and Natal Pit 2.

Eliminates an error in the 2020 RWQM related to projected PAG waste rock volumes in Cataract Creek.

Table 2-1:	Updates Made to the	e 2020 Regional Water Quality Model in Support of	the 2022 Implementation Plan	
Nature of the Change	Description	2020 Regional Water Quality Model	2022 Implementation Plan Adjustment	Ratio
Changing future flow projections	Effects of reclamation	<ul> <li>Effects of reclamation modelled by decreasing net percolation rates in waste rock spoils starting after the end of active operations. The end of active operations is 2055 year- end (YE) for FRO, 2042YE for GHO, 2043YE for LCO and 2059 YE for EVO.</li> </ul>	Effects of reclamation not considered.	• Igi av
Accounting for the effects of submerged waste rock	Adjustment to release of nitrate from submerged waste rock	The equation used to calculate the release of nitrate from submerged waste rock allowed the mass of nitrate to accumulate over time (i.e., over the time between waste rock placement and waste rock submergence).	• The equation used to calculate the release of nitrate from submerged waste rock has been updated in Natal Pit West at EVO to exclude the time component (i.e., the mass of nitrate does not accumulate over the time between waste rock placement and waste rock submergence).	• El fro
Addition of sulphate treatment	Addition of sulphate treatment at FRO, LCO, and EVO	Sulphate treatment was not included in the model.	Sulphate treatment has been added to the model at FRO, LCO and EVO as described in Section 2.	• R
Addition of future SRFs	Addition of future SRFs: • Eagle 6 SRF at FRO • FRO-N 2 SRF at FRO • CSP SRF at GHO • NLC SRF at LCO • BRP SRF at EVO	Future SRFs were not included in the model.	The following future SRFs have been added to the model as described in Section 2.0: • Eagle 6 SRF at FRO • FRO-N 2 SRF at FRO • CSP SRF at GHO • NLC SRF at LCO • BRP SRF at EVO	• Re nit

BRP = Baldy Ridge Pit; CCR = Coarse Coal Refuse; CSP = Cougar South Pit; EVO = Elkview Operations; FRX = Fording River Extension; FRO = Fording River Operations; FRO-N = Fording River Operations North; GHO = Greenhills Operations; LCO = Line Creek Operations; MCR = Mixed Coal Refuse; NLC = North Line Creek; SRF = Saturated Rock Fill; KNC = Ktunaxa Nation Council; PAG = Potentially Acid Generating; RWQM = Regional Water Quality Model; AWTF = Active Water Treatment Facility; % = percent. Note: Cells shaded in blue are changes that affect model performance over the calibration period.

(a) FRO-047 and FRO-081 are Notice of Departure (NOD) applications to modify placement of waste rock as outlined in the FRO Swift Project Environmental Assessment Certificate Application (Teck 2014).

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- Ignoring the potential effects of reclamation until more information is available.
- Eliminates an error in the 2020 RWQM related to release of nitrate from submerged waste rock in Natal Pit West at EVO.
- Required to support sulphate mitigation planning in the Elk Valley.
- Representative of future SRFs and required to support efficient nitrate and selenium treatment planning in the Elk Valley.

### 2.1 Future Saturated Rock Fills

Seven SRFs are incorporated into the water quality component of the RWQM:

- FRO-N 1 SRF, FRO-N 2 SRF, and Eagle 6 Pit SRF at FRO
- Cougar South Pit (CSP) SRF at GHO
- North Line Creek (NLC) SRF at LCO
- EVO SRF and Baldy Ridge Pit (BRP) SRF at EVO

The FRO-N 1 SRF and FRO-N 2 SRF are represented in the model as described in the *Fording River Operations North Saturated Rock Fill Phase 2 Project Operations Application* (Teck 2022). The EVO SRF is represented in the model as described in the *Operations Application for the Elkview Operations Saturated Rock Fill Phase 2 Project* (Teck 2020b). The four remaining SRFs are represented in the model as described below.

SRF sizing is defined by hydraulic capacity in the 2020 RWQM. Hydraulic capacity, expressed in terms of cubic metres per day (m<sup>3</sup>/d), refers to the maximum amount of water an SRF can treat. Source waters targeted for treatment are directed to each SRF sequentially from the source with the highest selenium content<sup>3</sup> to the source with the lowest, until the hydraulic capacity is reached, or all available sources are treated. If the hydraulic capacity of the SRF is reached before all available sources are treated, then excess water bypasses the SRF and continues to be discharged to the receiving environment through the source tributary. Thus, the selenium and nitrate load removed by a given SRF is dependent, within the 2020 RWQM, on the hydraulic capacity assigned to the SRF and the availability of water to treat. Assumed removal efficiencies for nitrate and selenium at each SRF are outlined in the main report. Effluent flow rates are equivalent to influent flow rates.

Effluent from an SRF consists of:

- Treated water injected water that travels through the SRF and undergoes nitrate and selenium removal
- Entrained water untreated water that is captured and mixed with treated water at the extraction wells

Entrained water is assumed to originate from two sources:

- In-situ water (deep water): water that exists in the SRF prior to the start of treatment and is the deeper waters underlying the SRF active treatment zone
- Recharge water: water that enters the SRF from the local watershed as opposed to through the injection wells

<sup>&</sup>lt;sup>3</sup> Consideration was given to both the load carried by potential treatment sources and constituent concentrations contained therein, with a view to maximizing the load removal across the SRF while minimizing the volume of treated water as outlined in Annex B.

The methods used in the 2020 RWQM to represent entrainment of in-situ water and recharge water at future SRFs (i.e., at those other than the FRO-N 1 SRF, FRO-N 2 SRF and EVO SRF) are described below. Entrainment at FRO-N 1 SRF, FRO-N 2 SRF and EVO SRF are modelled as described in Teck (2022 and 2020b).

### 2.1.1 Entrainment of In-situ Water

Entrainment of in-situ water was incorporated into the 2020 RWQM via the submerged waste rock calculations for the following SRFs:

- CSP SRF at GHO
- NLC SRF at LCO
- BRP SRF at EVO

Filling of these mine pits (i.e., Cougar South Pit, North Line Creek Pit and Baldy Ridge Pit) with water and changes to release rates following waste rock submergence are explicitly represented in the 2020 RWQM. These pits are explicitly represented in the 2020 RWQM because of their large size and the longer timeframe over which they fill with water. These pits are modelled using reservoir elements. Each reservoir element has a set volume reflective of the space available to fill with water, and they begin to fill with water once activity in each pit is complete. Water decants from these reservoirs once full, with the option to direct the decant water to an SRF or to the receiving environment. Additional information on the filling of pits with water is provided in the *2020 Elk Valley Regional Water Quality Model Update* (Teck 2021a).

As water levels in these backfilled pits rise, residual nitrate and oxidative products that have not been flushed by infiltrating meteoric water are dissolved into solution, and oxidation below the water surface ceases. This process is represented in the 2020 RWQM by an initial flush of residual nitrate and accumulated oxidative products when submerged. Thereafter, the submerged waste rock ceases to be a source of nitrate, selenium, or sulphate. The constituents released when submerged are available for transport out of the backfilled pit. The mass released as submergence occurs reflects the projected concentrations in the water that exists in the SRF prior to the start of treatment and in the deeper waters that may underlie the active treatment zone (i.e., projected concentrations in the in-situ water).

Eagle 6 Pit was not explicitly represented in the 2020 RWQM (i.e., constituent mass and water volume were not tracked over time). Eagle 6 Pit was not explicitly included in the model, because of its small size, and the shorter timeframe over which it fills with water. As a result, it was necessary to use a different approach to estimate entrainment of in-situ water at the Eagle 6 Pit SRF as described below.

The proportion of in-situ water entrained at the Eagle 6 Pit SRF was calculated using the following equation:

$$E_1 = \frac{\sqrt{\alpha_v L}}{T\sqrt{\pi}}$$
 Eq. 1

Where:

$E_1$ = proportion of entrainment from in-situ water (percent; [%])	
---------------------------------------------------------------------	--

- $\alpha_v$  = vertical dispersivity; estimated to be 0.1 m [SRK Consulting (Canada) Inc. (SRK) (2022)]
- *L* = average flow distance along the active treatment zone; estimated to be 120 m (SRK 2022)
- T = thickness of active treatment zone; estimated to be 25 m (SRK 2022)

Further details on the entrainment of in-situ water are provided in SRK (2022).

The entrainment of in-situ water was calculated to be 8% at the Eagle 6 Pit SRF and was incorporated into the 2020 RWQM by adjusting the proportion of total effluent that is treated water versus untreated (i.e., in-situ) water.

Concentrations in in-situ water at the Eagle 6 Pit SRF were estimated using the submerged waste rock equation from the 2020 RWQM for nitrate and selenium, and an average of the in-situ water concentrations at the EVO SRF and the FRO-N 1 SRF for sulphate. An average of the concentrations in in-situ water at the EVO SRF and FRO-N 1 SRF was used because sulphate concentrations estimated using the submerged waste rock equation were less than those at the EVO SRF and FRO-N 1 SRF.

The mass of nitrate and selenium released per bank cubic metre (BCM) of submerged waste rock was calculated using the following equation:

$$L_i = (1-p) \cdot V_{Submerged} \cdot R_i \cdot (t_{Submerged} - t_{Placement})$$
 Eq.2

Where:

L <sub>i</sub>	=	mass loading of constituent 'i' released per bank cubic metre of waste rock following waste rock submergence (kg/d)
р	=	the proportion of waste rock not contacted by meteoric water (unitless); estimated to be 0.5, as outlined in Annex A of the <i>2020 Elk Valley Regional Water Quality Model Update</i> (Teck 2021a)
$V_{Submerged}$	=	volume of waste rock inundated by water (BCM); assumed to be 1 BCM for the purposes of calculated mass of nitrate and selenium released per BCM of rock

R <sub>i</sub>	=	geochemical release rate for constituent 'i' (kg/BCM/y); set to 4.1 mg/BCM/yr for selenium, which is the valley-wide average geochemical release rate as developed for pit walls without considered of hydraulic lag (Teck 2021a), and 19 g/BCM/yr for nitrate calculated as outlined below
$t_{Submerged}$	=	time when submergence of waste rock occurs (y); estimated to be January 1, 2020
$t_{Placement}$	=	time when waste rock was placed (y)

The nitrate release rate required in Equation 2 was calculated using the following equation:

$$M_{Total} = V_{submerged} F_P f_R \times (f_{ANFO} C_{N,ANFO} + [1 - f_{ANFO}] C_{N,emul}) \times F_c \qquad \text{Eq. 3}$$

Where:

$M_{total}$	=	total mass of nitrate associated with one bank cubic metre of waste rock (kg/d)
F <sub>P</sub>	=	powder factor (mass of explosive used per unit of waste rock generated) (kilograms per BCM [kg/BCM]); set to 0.53, which is the value assigned to FRO in 2020 in the 2020 RWQM
$f_R$	=	fraction of explosives remaining after detonation (unitless); estimated to be 0.08, which is the value used for Kilmarnock Creek in the 2020 RWQM
<i>f<sub>anfo</sub></i>	=	fraction of the total explosives used that were in the form of ANFO (unitless); set to 0.42 which is the value assigned to FRO in 2020 in the 2020 RWQM
C <sub>N,ANFO</sub>	=	concentration of nitrogen in ANFO (gram of nitrogen per gram of ammonium nitrate and fuel oil mixture [g N/g ANFO]); set to 0.33
C <sub>N,emul</sub>	=	concentration of nitrogen in emulsion (gram of nitrogen per gram of emulsion [g N/g emulsion]); set to 0.28
F <sub>c</sub>	=	calibration factor (unitless); set to 1.5 which is the value assigned to the Eagle 6 South watershed in the 2020 RWQM

The time between waste rock placement and waste rock submergence in Eagle 6 Pit was estimated by calculating the average age of the cumulative waste rock volume in the pit at the time of submergence. Placement of waste rock below the decant point in Eagle 6 Pit was assumed to be complete by December 31, 2019, and any additional waste rock placed from 2020 onward was assumed to be above the decant point of the pit (i.e., not submerged).

Concentrations of nitrate and selenium in the in-situ water were then calculated using the following equation:

$$C_i = \frac{L_i}{n \cdot V_{Submerged}} \times \varphi_1$$
 Eq. 4

Where:

 $C_i$  = concentration of constituent 'i' released following waste rock submergence (mg/L)

n = porosity of waste rock; estimated to be 0.3

 $\varphi_1$  = unit conversion factor of 1000 (mg·m<sup>3</sup>/kg/L)

Concentrations in in-situ water at the Eagle 6 Pit SRF are presented in Table 2-2. Concentrations in insitu water at the EVO SRF and FRO-N 1 SRF are provided for comparison.

Table 2-2:Water Quality of In-situ Water for the EVO SRF, FRO-N 1 SRF and Eagle 6 SRF

Constituent	Units	EVO	SRF <sup>(a)</sup>	FRO-N	Eagle 6 SRF <sup>(c)</sup>		
Constituent	Units	P50	P95	P50	P95	P50	P95
Nitrate_N	mg/L	0.037	0.51	226	331	43	43
Selenium	µg/L	0.14	0.44	140	540	51	67
Sulphate	mg/L	1,517	1,710	1,132	1,390	1,324	1,550

EVO = Elkview Operations; FRO-N = Fording River Operations North; SRF = Saturated Rock Fill; P50 =  $50^{th}$  percentile; P95 =  $95^{th}$  percentile;  $\mu g/L$  = micrograms per litre; mg/L = milligrams per litre.

(a) Values are from the Operations Application for the Elkview Operations Saturated Rock Fill Phase 2 Project (Teck 2020b).

(b) Values are from the Fording River Operations North Saturated Rock Fill Phase 2 Project Operations Application (Teck 2022).
 (c) Values derived following the methods outlined herein.

### 2.1.2 Entrainment of Recharge Water

The proportion of recharge water entrained at the future SRFs was calculated using the following equation:

$$E_2 = (100\% - F_{CE}) \frac{Q_R}{Q_W}$$
 Eq. 5

Where:

 $E_2$  = proportion of entrained water from recharge (%)

 $F_{CE}$  = capture efficiency of far-field extraction wells (%); estimated to be 75%, as outlined in SRK (2022)

- $Q_R$  = rate of recharge into the SRF (i.e., drainage from local catchment) (cubic metres per day [m<sup>3</sup>/day])
- $Q_W$  = wellfield flow rate (m<sup>3</sup>/day)

Further details on the entrainment of recharge water are provided in SRK (2022).

The entrainment of recharge water was incorporated into the 2020 RWQM by adjusting the water availability of the local catchment to reflect the value of  $E_2$  (i.e., water availability set to a value of 100 -  $E_2$ ). Water availability is the proportion of total watershed yield that is captured or planned to be captured at each intake location for conveyance to an SRF.

The proportion of recharge water entrained at the future SRFs are presented in Table 2-3.

	Entrainment of Reenarge Water for Future Gatalated Rock Fins									
Future SRF	Efficiency of Far Field Wells (%)	Rate of Recharge into SRF (m³/day) <sup>(a)</sup>	Well Field Flow Rate (m³/day)	Entrainment of Recharge Water (%)						
North Line	75	6,000	12,500	12						
Cougar	75	7,147	5,000	36						
Baldy Ridge	75	11,482	5,000	57						
Eagle 6 SRF	75	1,263	6,500	5						

Table 2-3: Entrainment of Recharge Water for Future Saturated Rock Fills

SRF = Saturated Rock Fill; m<sup>3</sup>/day = cubic metres per day; % = percent.

<sup>(a)</sup> Values presented are the average P50 monthly average flows from the fully effective date to December 31, 2053.

### 2.2 Addition of Sulphate Treatment

Sulphate treatment has been incorporated into the water quality component of the 2020 RWQM. Sulphate treatment can occur year-round or seasonally. A load removal efficiency of 90% for sulphate is assumed as described in the main report.

Sulphate loading from treatment facilities to downstream environments is calculated by reducing the incoming sulphate load by the load removal efficiency using the following equation:

$$L_{eff} = L_{inf} \times (100\% - L_{RE})$$
 Eq. 6

Where:

 $L_{eff}$  = loading of sulphate in the treated effluent from the treatment facility (kilograms per day [kg/d])

 $L_{inf}$  = loading of sulphate in the inflow to the treatment facility (kg/d)

 $L_{RE}$  = load removal efficiency (%); estimated to be 90%, as described in the main report

The load removed by a given facility is calculated based on the difference between the incoming load and the outgoing load calculated using Equation 6.

Source waters targeted for treatment are directed to each treatment facility sequentially in a predetermined order (as discussed in Annex B), until the hydraulic capacity is reached, or all available sources are treated. If the hydraulic capacity is reached before all available sources are treated, then excess water bypasses the treatment facility and continues to be discharged to the receiving environment through the source tributary.

## 3 Effect to Model Performance

Changes to model performance over the calibration period, due to changes made to the RWQM and updates to site conditions, are presented in this section. Final values assigned to the calibration factors and hydraulic lag times for nitrate, selenium and sulphate were the same as those reported in the *2020 Elk Valley Regional Water Quality Model Update* (Teck 2021a), with two exceptions:

- Hydraulic lag times in the Post Ponds Rock Drain, North and East Tributary Rock Drain, John Creek and Lake Pit drainages at FRO, calibration factors applied to the geochemical source terms governing the release of nitrate, selenium and sulphate from waste rock in the North and East Tributary Rock Drain drainage and the calibration factor applied to the geochemical source term governing the release of nitrate from waste rock in the John Creek drainage were adjusted as discussed in Appendix 6.2.3-2 of the *Fording River Operations North Saturated Rock Fill Phase 2 Project Operations Application* (Teck 2022) and summarized in Table 2-1.
- Calibration factors applied to the geochemical source terms governing the release of nitrate, selenium and sulphate from waste rock in the Greenhills Creek North drainage at GHO were adjusted as discussed in Appendix 6.1.4-A of the *Greenhills Operations Tailings Management Project for Existing Permitted Reserves Joint Application* (Teck 2021b) and summarized in Table 2-1.

Error and bias statistics are also presented for nitrate, selenium and sulphate.

### 3.1 Nitrate

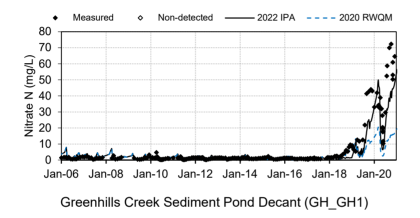
Model performance over the calibration period is almost identical to that in the 2020 Elk Valley Regional *Water Quality Model Update* (Teck 2021a) in most mine-affected tributaries and in the Fording River and Elk River. Simulated results in mine-affected tributaries and the Fording River and Elk River continue to match reasonably well with measured data, in terms of replicating the range of measured concentrations and matching seasonal, yearly and longer-term trends. Comparisons of model outputs to measured data are shown for selected locations in Figure 3-1; comparable plots for all modelled locations are included in Appendix A.

The performance of the model in simulating concentrations of nitrate is weaker compared to that reported in Teck (2021a) at the following locations:

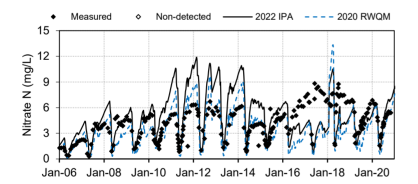
- Lake Mountain Pond (FR\_LMP1) at FRO where the relative bias decreased from 0.99 to 0.93, and the percent error increased from 62% to 69% (Table 3-1). These changes are due to the adjustments made to the hydraulic lag times at John Creek and Lake Pit and the nitrate calibration factor at John Creek as part of the FRO-N SRF Phase 2 Project. Adjustments were made to the hydraulic lag times and nitrate calibration factor so that simulated nitrate concentrations would more closely follow the increasing trend in measured data from 2019 to 2021. The calibration statistics continue to be calculated from 2006 to 2018, consistent with the 2020 RWQM update and do not consider model performance from 2019 onward. Thus, the changes made have a more positive influence on model performance than the changes to the overall relative bias and percent error statistics would suggest.
- Greenhills Creek Sediment Pond Decant (GH\_GH1) at GHO where the relative bias increased from 0.85 to 1.3 and the percent error increased from 39% to 55% (Table 3-1). These changes are due to updates made to the model as part of the GHO Tailings Management Project for Existing Permitted Reserves and include the increased level of spatial detail in Greenhills Creek, reallocation of historical waste rock volumes, revision to constituent concentrations in waters released from CCR and tailings storage facilities at GHO, change to the method used to estimate flows from CCR piles at GHO, updates to tailings water management and process plant use and updates to surface water - groundwater partitioning in Greenhills Creek.
- Fording River upstream of Kilmarnock Creek (FR\_FR2) where the percent error increased from 28% to 30%, while relative bias is unchanged (Table 3-1). These changes are due to the adjustments made to the hydraulic lag times in the Post Ponds Rock Drain, North and East Tributary Rock Drain, John Creek and Lake Pit drainages, and calibration factors in the North and East Tributary Rock Drain and John Creek drainages as part of the FRO-N SRF Phase 2 Project. Adjustments were made to the hydraulic lag times and calibration factors so that simulated nitrate concentrations would more closely follow measured data at the Post Ponds Sediment Pond Decant (FR\_PP1) and Lake Mountain Pond (FR\_LMP1) from 2019 to 2021. As noted above, the calibration statistics continue to be calculated from 2006 to 2018, consistent with the 2020 RWQM update and do not consider model performance from 2019 onward. Thus, the changes made have a more positive influence on model performance than the change to the overall percent error statistic would suggest.

The performance of the model in simulating concentrations of nitrate is unchanged compared to that reported in Teck (2021a) at the GHO Fording River Compliance Point (GH\_FR1; 0200378).

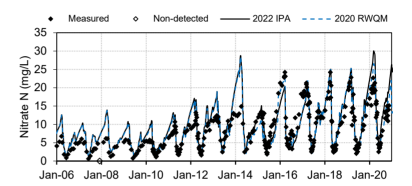
Figure 3-1: Projected Nitrate Concentrations in Lake Mountain Pond, Greenhills Creek, and the Fording River between 2006 and 2020



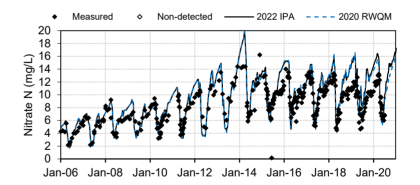




### Fording River u/s of Kilmarnock Creek (FR\_FR2)



### GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek (GH\_FR1)



			2020 Reg	gional Water	Quality Model	Update	2022 I	mplemen <u>tat</u> i	ion Plan Adju	Istment	Difference <sup>(a)</sup>	
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	Bias	Error
	FR_HC1	Henretta Creek u/s of the Fording River	0.55	1.1	1.5	34%	0.55	1.1	1.5	34%	0%	0%
Fording River	FR_CC1	Clode Creek Sediment Pond Decant	7.8	1.3	17	54%	2.9	1.1	17	55%	-15%	2%
0	FR_LMP1	Lake Mountain Pond	-0.0072	0.99	0.77	62%	-0.083	0.93	0.86	69%	-6%	11%
Operations	FR_KC1	Kilmarnock Creek d/s of Rock Drain	-4.3	0.92	11	20%	-2.2	0.96	11	20%	4%	0%
(FRO)	GH_SC1	Swift Creek Settling Pond Discharge	6.7	1.2	11	35%	6.7	1.2	11	35%	0%	0%
	GH_CC1	Cataract Creek Sediment Pond Decant	2.9	1.1	4.7	15%	2.9	1.1	4.7	15%	0%	0%
	GH_PC1	Porter Creek Sediment Pond Decant	0.86	1.4	1.6	65%	0.86	1.4	1.6	65%	0%	0%
Greenhills	GH_GH1	Greenhills Creek Sediment Pond Decant	-0.55	0.85	1.5	39%	1.0	1.3	2.1	55%	53%	41%
Operations	GH_LC1	Leask Creek Sediment Pond Decant	-4.2	0.84	10	39%	-4.2	0.84	10	39%	0%	0%
(GHO)	GH_WC1	Wolfram Creek Sediment Pond Decant	-2.9	0.89	12	46%	-3.0	0.88	12	46%	-1%	0%
	GH_TC1	Thompson Creek at LRP Road	1.3	1.2	3.5	43%	1.4	1.2	3.4	43%	0%	0%
	LC_DC3	Dry Creek u/s of East Tributary	-0.74	0.8	2.1	55%	-0.73	0.83	2.1	55%	4%	0%
	LC_DCDS	Dry Creek d/s of Sedimentation Ponds	-0.59	0.84	2.1	55%	-0.58	0.85	2.1	55%	1%	0%
	LC_DC1	Dry Creek near mouth (at bridge)	0.039	1.0	0.62	69%	0.042	1.0	0.62	69%	0%	0%
Line Creek	LC_LCUSWLC	Line Creek u/s of West Line Creek	1.3	1.1	3.3	27%	1.3	1.1	3.3	27%	0%	0%
Operations	LC_WLC	West Line Creek	-1.9	0.93	5.2	20%	-1.9	0.93	5.2	20%	0%	0%
(LCO)	LC_LC3	Line Creek d/s of West Line Creek	0.24	1.0	2.9	22%	0.24	1.0	2.9	22%	0%	0%
	LC_LCDSSLCC (EMS E297110)	LCO Compliance Point (Line Creek d/s of South Line Creek confluence)	-0.46	0.95	1.7	18%	-0.45	0.95	1.7	18%	0%	0%
	LC_LC4	Line Creek u/s of Process Plant	0.52	1.1	1.6	23%	0.52	1.1	1.6	23%	0%	0%
	EV_EC1	Erickson Creek at the Mouth	0.83	1.1	1.4	14%	0.58	1.1	1.3	13%	0%	-7%
	EV_GT1	Gate Creek Sedimentation Pond Decant	-5.4	0.81	10	38%	-4.6	0.84	9.7	35%	4%	-8%
Elkview Operations	EV_BC1	Bodie Creek Sedimentation Pond Decant	-1.6	0.96	13	34%	0.086	1.0	12	33%	4%	-3%
(EVO)	EV_DC1	EVO Dry Creek Sediment Pond Decant	0.52	1.1	0.92	23%	0.52	1.1	0.92	23%	0%	0%
	EV_HC1 (EMS E102682)	EVO Harmer Compliance Point (Harmer Creek Dam Spillway)	0.11	1.1	0.25	26%	0.11	1.1	0.25	26%	0%	0%
	FR_FR1	Fording River d/s of Henretta Creek	0.15	1.1	1.0	38%	0.15	1.1	1.0	38%	0%	0%
Fording	FR_FR2	Fording River u/s Kilmarnock Creek	0.83	1.1	2.2	28%	1.0	1.1	2.3	30%	0%	7%
River	FR_FR4	Fording River between Swift and Cataract Creeks	0.79	1.1	2.7	35%	1.1	1.1	2.8	36%	0%	3%
	FR FRCP1 <sup>(f)</sup>	Fording River, 525 m d/s of Cataract Creek	-1.4	0.9	2.9	20%	-1.5	0.9	2.8	19%	0%	-5%

### Table 3-1: Error and Bias Results for Nitrate Calibration for the 2020 RWQM and 2022 IPA, 2006-2018

						2022 lr	nplementati	on Plan Adju	stment	Differe	ence <sup>(a)</sup>	
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	Bias	Error
	GH_PC2	Fording River d/s of Porter Creek	-0.38	0.98	3.2	18%	-0.17	0.99	3.2	18%	1%	0%
	FR_FRABCH (EMS E223753)	FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek)	-0.19	0.99	2.5	14%	-0.23	0.99	2.5	14%	0%	0%
Fording River	LC_FRDSDC	Fording River d/s of Dry Creek	0.49	1.0	1.6	15%	0.42	1.0	1.5	15%	0%	0%
T T T T T	GH_FR1 (EMS 0200378)	GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek	0.75	1.1	1.3	15%	0.74	1.1	1.2	15%	0%	0%
	LC LC5 (EMS 0200028)	Fording River d/s of Line Creek	-0.027	1.0	1.1	15%	-0.013	1.0	1.1	15%	0%	0%
	CM_MC2 (EMS E258937)	CMO Compliance Point (Michel Creek d/s of CMO near Andy Goode Creek junction)	0.65	1.3	0.85	40%	0.65	1.3	0.85	40%	0%	0%
Michel Creek	EV_MC3	Michel Creek u/s of Erickson Creek	0.14	1.7	0.2	92%	0.14	1.7	0.2	92%	0%	0%
Creek	EV_MC2 (EMS E300091)	EVO Michel Creek Compliance Point	-0.5	0.81	0.99	37%	-0.52	0.8	0.94	35%	-1%	-5%
	EV_MC1	Michel Creek u/s of Highway 43 Bridge	0.45	1.4	0.6	49%	0.48	1.4	0.61	50%	0%	2%
	GH_ERC	GHO Elk River Compliance Point - Elk River, 220 m d/s of Thompson Creek	0.086	1.2	0.16	45%	0.08	1.2	0.16	45%	0%	0%
	GH ER1 (EMS E206661)	Elk River u/s of Boivin Creek (u/s of Fording River)	0.0043	1.0	0.081	34%	0.004	1.0	0.08	34%	0%	0%
Elk River	EV ER4 (EMS 0200389)	Elk River u/s of Grave Creek (from Fording River to Michel Creek)	0.1	1.0	0.64	24%	0.12	1.0	0.64	25%	0%	4%
	EV_ER2	Elk River u/s of Michel Creek	0.14	1.1	0.5	26%	0.15	1.1	0.5	26%	0%	0%
	EV_ER1 (EMS 0200393)	Elk River d/s of Michel Creek	0.19	1.1	0.42	24%	0.21	1.1	0.43	25%	0%	4%
	RG ELKORES	Elk River at Elko Reservoir	0.0075	1.0	0.19	14%	0.019	1.0	0.19	14%	0%	0%
	RG_ELKMOUTH	Elk River at Highway 93 near Elko	0.033	1.0	0.17	16%	0.043	1.0	0.17	16%	0%	0%
Koocanusa Reservoir	RG DSELK (EMS E300230) <sup>(g)</sup>	Koocanusa Reservoir - South of the Elk River	0.066	1.2	0.1	37%	0.068	1.3	0.1	38%	8%	3%

### Table 3-1:Error and Bias Results for Nitrate Calibration for the 2020 RWQM and 2022 IPA, 2006-2018

(a) The difference in relative bias was calculated using the following equation: (Relative Bias<sub>2022 IPA</sub> – Relative Bias<sub>2020 RWQM</sub>)/Relative Bias<sub>2020 RWQM</sub> x 100. The difference in percent error was calculated using the following equation: (Percent Error<sub>2022 IPA</sub> – Percent Error<sub>2022 RWQM</sub>)/Percent Error<sub>2022 RWQM</sub> x 100.

(b) Bias represents the average difference between simulated and measured concentrations. A positive bias indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

(c) A relative bias greater than one indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

<sup>(d)</sup> The error represents the average absolute difference between simulated and measured concentrations.

<sup>(e)</sup> The percent error represents the ratio of the error to the average measured concentration.

<sup>(f)</sup> Simulated concentrations at FR\_FRCP1 reflect fully mixed conditions, whereas measured data collected during low flow periods reflect primarily the quality of Cataract Creek water; hence, the difference between simulated concentrations and measured data during low flow periods.

(g) The comparison of simulated to measured data considers measured data at the four stations located downstream of the Elk River: RG\_DSELK, RG\_GRASMERE, RG\_USGOLD and RG\_BORDER.

CMO = Coal Mountain Operations; d/s = downstream; u/s = upstream; m = metre; mg/L = milligrams per litre.

Note: Sites in **bold** font correspond to Order Stations and Compliance Points listed in EMA Permit 107517; Order Stations are indicated by <u>underlined</u> font.

### 3.2 Selenium

Model performance with respect to projected selenium concentrations over the calibration period is almost identical to that in the *2020 Elk Valley Regional Water Quality Model Update* (Teck 2021a) in most mine-affected tributaries and in the Fording River and Elk River. Simulated results in mine-affected tributaries and the Fording River and Elk River continue to match reasonably well with measured data, in terms of replicating the range of measured concentrations and matching seasonal, yearly and longer-term trends. Comparisons of model outputs to measured data are shown for selected locations in Figure 3-2; comparable plots for all modelled locations are included in Appendix B.

The performance of the model in simulating concentrations of selenium has improved compared to that reported in Teck (2021a) at the following locations:

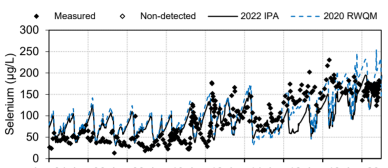
- Clode Creek Sediment Pond Decant (FR\_CC1) at FRO where the relative bias decreased from 1.1 to 0.97, while the percent error is unchanged (Table 3-2). These changes are due to updates made to the model as part of the FRO-N SRF Phase 2 Project and include updates to surface water groundwater partitioning in Clode Creek and addition of seepage from Eagle 4 Pit.
- GHO Fording River Compliance Point (GH\_FR1; 0200378) where the relative bias increased from 0.99 to 1.0, while the percent error is unchanged (Table 3-2). This change is due to updates made to the model as part of the FRO-N SRF Phase 2 Project and the GHO Tailings Management Project for Existing Permitted Reserves.

The performance of the model in simulating concentrations of selenium has weakened compared to that reported in Teck (2021a) at the following locations:

- Lake Mountain Pond (FR\_LMP1) at FRO where the relative bias decreased from 0.86 to 0.85, and the percent error increased from 47% to 48% (Table 3-2). These changes are due to the adjustments made to the hydraulic lag times at John Creek and Lake Pit as part of the FRO-N SRF Phase 2 Project. Adjustments were made to the hydraulic lag times so that simulated selenium concentrations would more closely follow the increasing trend in measured data from 2019 to 2021. The calibration statistics continue to be calculated from 2004 to 2018, consistent with the 2020 RWQM update and do not consider model performance from 2019 onward. Thus, the changes made have a more positive influence on model performance than the changes to the overall relative bias and percent error statistics would suggest.
- Greenhills Creek Sediment Pond Decant (GH\_GH1) at GHO where the relative bias increased from 1.0 to 1.2 and the percent error increased from 31% to 34% (Table 3-2). Similar to nitrate, these changes are due to updates made to the model as part of the GHO Tailings Management Project for Existing Permitted Reserves.

The performance of the model in simulating concentrations is unchanged compared to that reported in Teck (2021a) at Fording River upstream of Kilmarnock Creek (FR\_FR2).

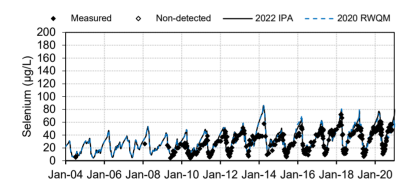
## Figure 3-2: Projected Selenium Concentrations in Clode Creek, Lake Mountain Pond, Greenhills Creek, and the Fording River between 2004 and 2020



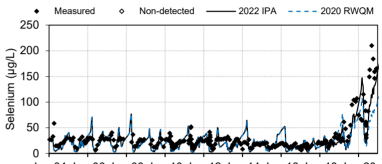
Clode Creek Sediment Pond Decant (FR CC1)

Jan-04 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-20

Fording River u/s of Kilmarnock Creek (FR\_FR2)

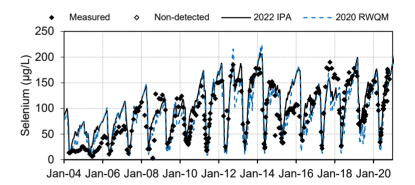


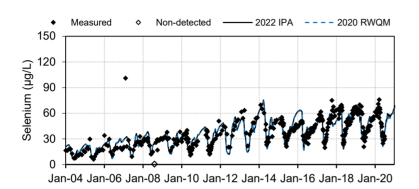
### Lake Mountain Pond (FR\_LMP1)



Jan-04 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-20

Greenhills Creek Sediment Pond Decant (GH\_GH1)





GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek (GH\_FR1)

			2020	Regional Wa	ater Quality date	Model	2022	Implementat	tion Plan Adj	ustment	Difference <sup>(a)</sup>	
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(µg/L)	Bias <sup>(c)</sup>	(µg/L)	Error <sup>(e)</sup>	(µg/L)	Bias <sup>(c)</sup>	(µg/L)	Error <sup>(e)</sup>	Bias	Error
	FR_HC1	Henretta Creek u/s of the Fording River	0.81	1.0	5.5	34%	0.81	1.0	5.5	34%	0%	0%
Fording	FR_CC1	Clode Creek Sediment Pond Decant	9.9	1.1	41	49%	-2.4	0.97	41	49%	-12%	0%
River	FR_LMP1	Lake Mountain Pond	-2.8	0.86	9.5	47%	-3.0	0.85	9.7	48%	-1%	2%
Operations	FR_KC1	Kilmarnock Creek d/s of Rock Drain	-5.7	0.94	26	26%	-1.9	0.98	26	26%	4%	0%
(FRO)	GH_SC1	Swift Creek Settling Pond Discharge	110	1.3	133	33%	109	1.3	132	33%	0%	0%
	GH_CC1	Cataract Creek Sediment Pond Decant	34	1.1	76	16%	34	1.1	76	16%	0%	0%
	GH_PC1	Porter Creek Sediment Pond Decant	5.2	1.1	16	22%	5.2	1.1	16	22%	0%	0%
Greenhills	GH_GH1	Greenhills Creek Sediment Pond Decant	1.6	1.0	25	31%	15	1.2	27	34%	20%	10%
Operations	GH_LC1	Leask Creek Sediment Pond Decant	-14	0.78	28	44%	-14	0.78	28	44%	0%	0%
(GHO)	GH_WC1	Wolfram Creek Sediment Pond Decant	5.3	1.1	31	56%	5.1	1.1	31	57%	0%	2%
	GH_TC1	Thompson Creek at LRP Road	-7.7	0.89	20	28%	-8.8	0.88	20	28%	-1%	0%
	LC_DC3	Dry Creek u/s of East Tributary	0.091	1.0	3.7	56%	0.091	1.0	3.7	56%	0%	0%
	LC_DCDS	Dry Creek d/s of Sedimentation Ponds	0.39	1.1	3.4	51%	0.39	1.1	3.4	51%	0%	0%
	LC_DC1	Dry Creek near mouth (at bridge)	-0.056	0.98	1.7	56%	-0.056	0.98	1.7	56%	0%	0%
Line Creek	LC_LCUSWLC	Line Creek u/s of West Line Creek	1.1	1.0	6.5	20%	1.1	1.0	6.5	20%	0%	0%
Operations	LC_WLC	West Line Creek	-24	0.94	75	18%	-24	0.94	75	18%	0%	0%
(LCO)	LC_LC3	Line Creek d/s of West Line Creek	-4.7	0.92	16	28%	-4.7	0.92	16	28%	0%	0%
	LC_LCDSSLCC (EMS E297110)	LCO Compliance Point (Line Creek d/s of South Line Creek confluence)	3.8	1.1	8.7	21%	3.8	1.1	8.7	21%	0%	0%
	LC_LC4	Line Creek u/s of Process Plant	2.0	1.1	7.6	24%	2.0	1.1	7.6	21%	0%	-13%
	EV_EC1	Erickson Creek at the Mouth	18	1.2	20	19%	19	1.2	20	19%	0%	0%
	EV_GT1	Gate Creek Sedimentation Pond Decant	2.4	1.0	37	32%	-3.2	0.97	38	33%	-3%	3%
Elkview Operations	EV_BC1	Bodie Creek Sedimentation Pond Decant	0.9	1.0	45	31%	-14	0.91	45	31%	-9%	0%
(EVO)	EV_DC1	EVO Dry Creek Sediment Pond Decant	-15	0.89	29	21%	-15	0.89	29	21%	0%	0%
\ - /	EV_HC1 (EMS E102682)	EVO Harmer Compliance Point (Harmer Creek Dam Spillway)	-2.3	0.92	8.2	28%	-2.3	0.92	8.2	28%	0%	0%
	FR_FR1	Fording River d/s of Henretta Creek	-0.34	0.97	4.1	37%	-0.34	0.97	4.1	37%	0%	0%
Fording	FR_FR2	Fording River u/s Kilmarnock Creek	4.5	1.2	7.3	27%	4.5	1.2	7.0	27%	0%	0%
River	FR_FR4	Fording River between Swift and Cataract Creeks	8.4	1.2	14	40%	8.2	1.2	14	40%	0%	0%
	FR FRCP1 <sup>(f)</sup>	Fording River, 525 m d/s of Cataract Creek	-49	0.61	63	51%	-50	0.6	64	51%	-2%	0%

### Table 3-2: Error and Bias Results for Selenium Calibration for the 2020 RWQM and 2022 IPA, 2004-2018

		Node Description	2020	Regional Wa Upo	ater Quality date	Model	2022 Implementation Plan Adjustment				Difference <sup>(a)</sup>	
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(µg/L)	Bias <sup>(c)</sup>	(µg/L)	Error <sup>(e)</sup>	(µg/L)	Bias <sup>(c)</sup>	(µg/L)	Error <sup>(e)</sup>	Bias	Error
	GH_PC2	Fording River d/s of Porter Creek	0.33	1.0	11	19%	0.33	1.0	10	19%	0%	0%
	FR_FRABCH (EMS E223753)	FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek)	-1.5	0.98	11	15%	-1.8	0.98	11	16%	0%	7%
Fording River	LC_FRDSDC	Fording River d/s of Dry Creek	2.1	1.1	6.4	17%	1.7	1.0	6.3	16%	-9%	-6%
Niver	GH FR1 (EMS 0200378)	GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek	-0.23	0.99	5.9	17%	0.2	1.0	5.9	17%	1%	0%
	LC LC5 (EMS 0200028)	Fording River d/s of Line Creek	-0.31	0.99	4.8	16%	-0.035	1.0	4.8	16%	1%	0%
	CM_MC2 (EMS E258937)	CMO Compliance Point (Michel Creek d/s of CMO near Andy Goode Creek junction)	5.3	2.0	5.3	100%	5.3	2.0	5.3	100%	0%	0%
Michel Creek	EV_MC3	Michel Creek u/s of Erickson Creek	0.87	1.7	0.99	79%	0.87	1.7	0.99	79%	0%	0%
Creek	EV_MC2 (EMS E300091)	EVO Michel Creek Compliance Point	-4.9	0.66	5.3	37%	-5.2	0.64	5.5	39%	-3%	-5%
	EV_MC1	Michel Creek u/s of Highway 43 Bridge	4.3	1.6	4.6	60%	4.0	1.5	4.3	57%	-6%	-5%
	GH_ERC	GHO Elk River Compliance Point - Elk River, 220 m d/s of Thompson Creek	0.56	1.3	0.85	52%	0.53	1.3	0.82	51%	0%	-2%
	GH ER1 (EMS E206661)	Elk River u/s of Boivin Creek (u/s of Fording River)	-0.031	0.98	0.42	30%	-0.05	0.96	0.41	30%	-2%	0%
Elk River	EV ER4 (EMS 0200389)	Elk River u/s of Grave Creek (from Fording River to Michel Creek)	-0.017	1.0	2.5	24%	0.11	1.0	2.6	25%	0%	4%
	EV_ER2	Elk River u/s of Michel Creek	0.11	1.0	1.9	23%	0.21	1.0	1.9	23%	0%	0%
	EV_ER1 (EMS 0200393)	Elk River d/s of Michel Creek	0.63	1.1	1.7	21%	0.62	1.1	1.7	21%	0%	0%
	RG ELKORES	Elk River at Elko Reservoir	0.29	1.0	0.9	14%	0.28	1.0	0.92	14%	0%	0%
	RG_ELKMOUTH	Elk River at Highway 93 near Elko	0.23	1.0	0.76	16%	0.22	1.0	0.75	16%	0%	0%
Koocanusa Reservoir	RG DSELK (EMS E300230) <sup>(g)</sup>	Koocanusa Reservoir - South of the Elk River	0.012	1.0	0.16	14%	0.01	1.0	0.15	14%	0%	0%

### Table 3-2: Error and Bias Results for Selenium Calibration for the 2020 RWQM and 2022 IPA, 2004-2018

(a) The difference in relative bias was calculated using the following equation: (Relative Bias<sub>2022 IPA</sub> – Relative Bias<sub>2020 RWQM</sub>)/Relative Bias<sub>2020 RWQM</sub> x 100. The difference in percent error was calculated using the following equation: (Percent Error<sub>2022 IPA</sub> – Percent Error<sub>2020 RWQM</sub>)/Percent Error<sub>2020 RWQM</sub> x 100.

(b) Bias represents the average difference between simulated and measured concentrations. A positive bias indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

(c) A relative bias greater than one indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

<sup>(d)</sup> The error represents the average absolute difference between simulated and measured concentrations.

(e) The percent error represents the ratio of the error to the average measured concentration.

(f) Simulated concentrations at FR\_FRCP1 reflect fully mixed conditions, whereas measured data collected during low flow periods reflect primarily the quality of Cataract Creek water; hence, the difference between simulated concentrations and measured data during low flow periods.

(9) The comparison of simulated to measured data considers measured data at the four stations located downstream of the Elk River: RG\_DSELK, RG\_GRASMERE, RG\_USGOLD and RG\_BORDER.

CMO = Coal Mountain Operations; d/s = downstream; u/s = upstream; m = metre;  $\mu$ g/L = micrograms per litre.

Note: Sites in **bold** font correspond to Order Stations and Compliance Points listed in EMA Permit 107517; Order Stations are indicated by <u>underlined</u> font.

### 3.3 Sulphate

Model performance for sulphate over the calibration period is almost identical to that in the *2020 Elk Valley Regional Water Quality Model Update* (Teck 2021a) in most mine-affected tributaries and in the Fording River and Elk River. Simulated results in mine-affected tributaries and the Fording River and Elk River continue to match reasonably well with measured data, in terms of replicating the range of measured concentrations and matching seasonal, yearly and longer-term trends. Comparisons of model outputs to monitored data are shown for selected locations in Figure 3-3; comparable plots for all modelled locations are included in Appendix C.

The performance of the model in simulating concentrations of sulphate has improved compared to that reported in Teck (2021a) at the GHO Fording River Compliance Point (GH\_FR1; 0200378) where the relative bias increased from 0.95 to 0.97, while the percent error is unchanged (Table 3-2). Similar to selenium, this change is due to updates made to the model as part of the FRO-N SRF Phase 2 Project and the GHO Tailings Management Project for Existing Permitted Reserves.

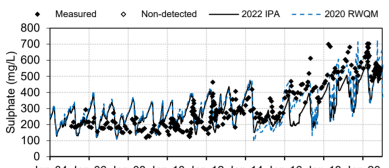
The performance of the model in simulating concentrations of sulphate has weakened compared to that reported in Teck (2021a) at the following locations:

- Lake Mountain Pond (FR\_LMP1) at FRO where the percent error increased from 32% to 33%, while the relative bias is unchanged (Table 3-3). Similar to selenium, these changes are due to adjustments made to the model as part of the FRO-N SRF Phase 2 Project.
- Greenhills Creek Sediment Pond Decant (GH\_GH1) at GHO where the relative bias increased from 1.0 to 1.2 and the percent error increased from 21% to 27% (Table 3-3). Similar to selenium, these changes are due to updates made to the model as part of the GHO Tailings Management Project for Existing Permitted Reserves.

The performance of the model in simulating concentrations has changed compared to that reported in Teck (2021a) at Clode Creek Sediment Pond Decant (FR\_CC1) at FRO where the relative bias decreased from 1.1 to 0.99, while the percent error increased from 34% to 36% (Table 3-3). Similar to selenium, these changes are due to updates made to the model as part of the FRO-N SRF Phase 2 Project.

The performance of the model in simulating concentrations of selenium is unchanged compared to that reported in Teck (2021a) at Fording River upstream of Kilmarnock Creek (FR\_FR2).

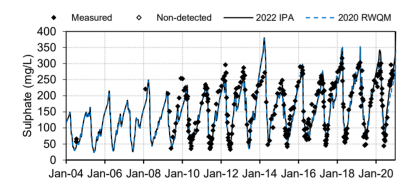
## Figure 3-3: Projected Sulphate Concentrations in Clode Creek, Lake Mountain Pond, Greenhills Creek, and the Fording River between 2004 and 2020



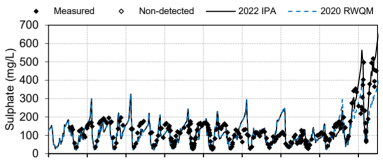
Clode Creek Sediment Pond Decant (FR CC1)

Jan-04 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-20

Fording River u/s of Kilmarnock Creek (FR\_FR2)

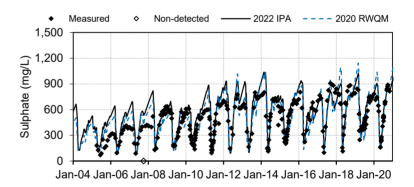


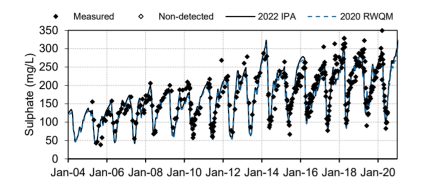
### Lake Mountain Pond (FR\_LMP1)



Jan-04 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-20

Greenhills Creek Sediment Pond Decant (GH\_GH1)





GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek (GH\_FR1)

			2020 Regio	onal Water C	Quality Mod	el Update	2022 Im	plementatio	on Plan Adj	ustment	Difference <sup>(a)</sup>	
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	Bias	Error
	FR_HC1	Henretta Creek u/s of the Fording River	1.6	1.0	30	28%	1.6	1.0	30	28%	0%	0%
	FR_CC1	Clode Creek Sediment Pond Decant	20	1.1	91	34%	-3.9	0.99	97	36%	-10%	6%
Fording River	FR_LMP1	Lake Mountain Pond	-5.5	0.94	32	32%	-6.3	0.94	32	33%	0%	3%
Operations (FRO)	FR_KC1	Kilmarnock Creek d/s of Rock Drain	-14	0.96	61	19%	-2.8	0.99	65	20%	3%	5%
	GH_SC1	Swift Creek Settling Pond Discharge	254	1.2	287	27%	254	1.2	287	27%	0%	0%
	GH_CC1	Cataract Creek Sediment Pond Decant	170	1.1	210	15%	170	1.1	210	15%	0%	0%
	GH_PC1	Porter Creek Sediment Pond Decant	43	1.1	84	22%	43	1.1	84	22%	0%	0%
	GH_GH1	Greenhills Creek Sediment Pond Decant	21	1.0	96	21%	80	1.2	120	27%	20%	29%
Greenhills Operations (GHO)	GH_LC1	Leask Creek Sediment Pond Decant	-36	0.91	117	28%	-36	0.91	117	28%	0%	0%
	GH_WC1	Wolfram Creek Sediment Pond Decant	53	1.1	157	36%	53	1.1	156	36%	0%	0%
	GH_TC1	Thompson Creek at LRP Road	11	1.0	93	21%	4.9	1.0	92	21%	0%	0%
	LC_DC3	Dry Creek u/s of East Tributary	-5.9	0.78	11	40%	-5.9	0.78	11	40%	0%	0%
	LC_DCDS	Dry Creek d/s of Sedimentation Ponds	-5.5	0.8	10	37%	-5.5	0.8	10	37%	0%	0%
	LC_DC1	Dry Creek near mouth (at bridge)	-0.71	0.94	3.3	28%	-0.71	0.94	3.3	28%	0%	0%
Line Creek	LC_LCUSWLC	Line Creek u/s of West Line Creek	-3.7	0.98	31	16%	-3.7	0.98	31	16%	0%	0%
Operations (LCO)	LC_WLC	West Line Creek	-81	0.91	158	17%	-81	0.91	158	17%	0%	0%
()	LC_LC3	Line Creek d/s of West Line Creek	-34	0.87	47	18%	-31	0.88	47	19%	1%	6%
	LC_LCDSSLCC (EMS E297110)	LCO Compliance Point (Line Creek d/s of South Line Creek confluence)	-17	0.92	35	17%	-12	0.94	34	16%	2%	-6%
	LC_LC4	Line Creek u/s of Process Plant	-11	0.93	24	16%	-9.0	0.94	25	16%	1%	0%
	EV_EC1	Erickson Creek at the Mouth	33	1.1	62	10%	33	1.1	62	10%	0%	0%
	EV_GT1	Gate Creek Sedimentation Pond Decant	28	1.0	175	25%	15	1.0	184	26%	0%	4%
Elkview	EV_BC1	Bodie Creek Sedimentation Pond Decant	38	1.1	198	30%	-2.9	1.0	206	31%	-9%	3%
Operations (EVO)	EV_DC1	EVO Dry Creek Sediment Pond Decant	77	1.1	118	18%	77	1.1	118	18%	0%	0%
	EV_HC1 (EMS E102682)	EVO Harmer Compliance Point (Harmer Creek Dam Spillway)	2.0	1.0	41	25%	2.0	1.0	41	25%	0%	0%
	FR_FR1	Fording River d/s of Henretta Creek	-0.76	0.99	19	25%	-0.77	0.99	19	25%	0%	0%
Earding Diver	FR_FR2	Fording River u/s Kilmarnock Creek	-8.2	0.95	27	17%	-7.4	0.95	26	17%	0%	0%
Fording River	FR_FR4	Fording River between Swift and Cataract Creeks	7.8	1.0	37	22%	8.2	1.0	37	22%	0%	0%
	FR FRCP1 <sup>(f)</sup>	Fording River, 525 m d/s of Cataract Creek	-158	0.65	202	45%	-1.6	0.64	203	45%	-2%	0%

### Table 3-3: Error and Bias Results for Sulphate Calibration for the 2020 RWQM and 2022 IPA, 2004-2018

			2020 Regional Water Quality Model Update					plementatio	on Plan Adj	ustment	Diffe	rence <sup>(a)</sup>
Operation	Node	Node Description	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Bias <sup>(b)</sup>	Relative	Error <sup>(d)</sup>	Percent	Relative	Percent
			(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	(mg/L)	Bias <sup>(c)</sup>	(mg/L)	Error <sup>(e)</sup>	Bias	Error
	GH_PC2	Fording River d/s of Porter Creek	7.6	1.0	39	15%	8.5	1.0	39	15%	0%	0%
	FR_FRABCH (EMS E223753)	FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek)	15	1.1	37	14%	15	1.1	36	14%	0%	0%
Fording River	LC_FRDSDC	Fording River d/s of Dry Creek	18	1.1	26	17%	17	1.1	26	17%	0%	0%
	GH FR1 (EMS 0200378)	GHO Fording River Compliance Point - Upper Fording River, 205 m d/s of Greenhills Creek	-8.8	0.95	22	13%	-5.2	0.97	22	13%	2%	0%
	LC_LC5 (EMS 0200028)	Fording River d/s of Line Creek	-5.8	0.96	18	13%	-2.1	0.99	19	13%	3%	0%
	CM_MC2 (EMS E258937)	CMO Compliance Point (Michel Creek d/s of CMO near Andy Goode Creek junction)	49	1.2	72	31%	49	1.2	72	31%	0%	0%
Michel Creek	EV_MC3	Michel Creek u/s of Erickson Creek	15	1.4	18	51%	15	1.4	18	51%	0%	0%
	EV_MC2 (EMS E300091)	EVO Michel Creek Compliance Point	-7.7	0.94	30	24%	-9.1	0.93	29	24%	-1%	0%
	EV_MC1	Michel Creek u/s of Highway 43 Bridge	26	1.4	28	44%	25	1.4	28	43%	0%	-2%
	GH_ERC	GHO Elk River Compliance Point - Elk River, 220 m d/s of Thompson Creek	11	1.4	11	38%	11	1.4	11	38%	0%	0%
	GH ER1 (EMS E206661)	Elk River u/s of Boivin Creek (u/s of Fording River)	4.6	1.2	5.8	24%	4.4	1.2	5.7	23%	0%	-4%
Elk River	EV ER4 (EMS 0200389)	Elk River u/s of Grave Creek (from Fording River to Michel Creek)	-0.9	0.99	13	19%	0.54	1.0	13	20%	1%	5%
	EV_ER2	Elk River u/s of Michel Creek	2.8	1.0	13	22%	4.1	1.1	14	23%	10%	5%
	EV ER1 (EMS 0200393)	Elk River d/s of Michel Creek	11	1.2	16	26%	12	1.2	17	27%	0%	4%
	RG ELKORES	Elk River at Elko Reservoir	6.8	1.1	8.7	16%	7.2	1.1	8.9	17%	0%	6%
	RG_ELKMOUTH	Elk River at Highway 93 near Elko	5.5	1.1	7.7	19%	5.9	1.1	7.8	19%	0%	0%
Koocanusa Reservoir	RG DSELK (EMS E300230) <sup>(g)</sup>	Koocanusa Reservoir - South of the Elk River	7.6	1.3	8.0	33%	7.6	1.3	8.1	33%	0%	0%

### Table 3-3: Error and Bias Results for Sulphate Calibration for the 2020 RWQM and 2022 IPA, 2004-2018

<sup>(a)</sup> The difference in relative bias was calculated using the following equation: (Relative Bias<sub>2022 IPA</sub> – Relative Bias<sub>2020 RWQM</sub>)/Relative Bias<sub>2020 RWQM</sub> x 100. The difference in percent error was calculated using the following equation: (Percent Error<sub>2022 IPA</sub> – Percent Error<sub>2020 RWQM</sub>)/Percent Error<sub>2020 RWQM</sub> x 100.

<sup>(b)</sup> Bias represents the average difference between simulated and measured concentrations. A positive bias indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

(c) A relative bias greater than one indicates that modelled concentrations are greater, on average, than measured concentrations, whereas a negative bias indicates the reverse.

<sup>(d)</sup> The error represents the average absolute difference between simulated and measured concentrations.

<sup>(e)</sup> The percent error represents the ratio of the error to the average measured concentration.

<sup>(f)</sup> Simulated concentrations at FR\_FRCP1 reflect fully mixed conditions, whereas measured data collected during low flow periods reflect primarily the quality of Cataract Creek water; hence, the difference between simulated concentrations and measured data during low flow periods.

<sup>(g)</sup> The comparison of simulated to measured data considers measured data at the four stations located downstream of the Elk River: RG\_DSELK, RG\_GRASMERE, RG\_USGOLD and RG\_BORDER.

CMO = Coal Mountain Operations; d/s = downstream; u/s = upstream; m = metre; mg/L = milligrams per litre.

Note: Sites in **bold** font correspond to Order Stations and Compliance Points listed in EMA Permit 107517; Order Stations are indicated by <u>underlined</u> font.

### 4 References

- Golder Associates Ltd. (Golder). 2020. LCO Coarse Coal Rejects ERX Expansion: Aquatic Effects Assessment. Technical Memorandum prepared for Teck Coal Limited. April 15, 2020.
- SRK (SRK Consulting (Canada) Inc.). 2022. Estimation of the Proportion of Entrained Water in the Wellfield Effluent for Future SRFs (Draft). Technical Memorandum prepared for Teck Coal Limited. May 18, 2022.
- Teck (Teck Coal Limited). 2014. Fording River Operations Swift Project Environmental Assessment Certificate Application. November 2014
- Teck. 2020a. Cedar North In-pit Backfill Extension Project and Tunnel Water Diversion System. Application for Mines Act Amendment and Environmental Management Act Notification to Authorize EVO Cedar North In-pit Backfill Extension and Water Management Activities. Submitted to Ministry of Energy, Mines and Low Carbon Innovation and Ministry of Environment and Climate Change Strategy. Submitted by Teck Coal Limited, Sparwood, BC. July 2020.
- Teck. 2020b. Operations Application for the Elkview Operations Saturated Rock Fill Phase 2 Project. Joint Application for Mines Act and Environmental Management Act Permits to Authorize Commissioning and Operations Phase Activities of the Elkview Operations Saturated Rock Fill Phase 2 Project. Submitted to Ministry of Energy, Mines and Low Carbon Innovation and Ministry of Environment and Climate Change Strategy. Submitted by Teck Coal Limited, Sparwood, BC. May 2020.
- Teck. 2021a. 2020 Elk Valley Regional Water Quality Model Update Report. Submitted to British Columbia (BC) Ministry of Environment and Climate Change Strategy and the BC Ministry of Energy, Mines and Low Carbon Innovation (EMLI). Submitted by Teck Coal Limited, Sparwood, BC. March 2021.
- Teck. 2021b. *Greenhills Operations Tailings Management Project for Existing Permitted Reserves Joint Application.* Submitted to Ministry of Energy, Mines and Low Carbon Innovation and Ministry of Environment and Climate Change Strategy. Submitted by Teck Coal Limited, Sparwood, BC. August 2021.
- Teck. 2022. Fording River Operations North Saturated Rock Fill Phase 2 Project Operations Application. Submitted to Ministry of Energy, Mines and Low Carbon Innovation and Ministry of Environment and Climate Change Strategy. Submitted by Teck Coal Limited, Sparwood, BC. May 2022.

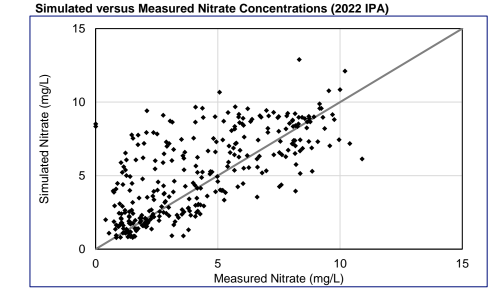
## APPENDIX A

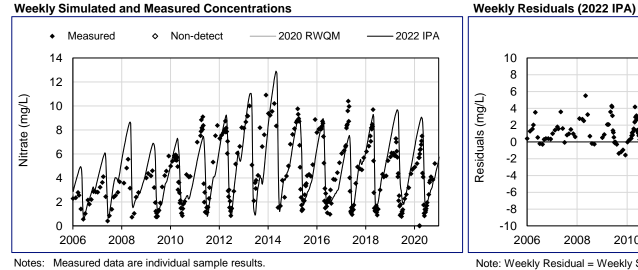
## Model Calibration Results for Nitrate

### A1-1: Nitrate Calibration Information for Node FR\_HC1 - Henretta Creek u/s of Fording River (EMS E216778)

measured and omnulated Miti		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	260	260
Comparison, n	200	200
Non-Detect Count	0	0
Measured Mean (mg/L)	4.4	4.4
Simulated Mean (mg/L)	4.9	4.9
Bias (mg/L)	0.55	0.55
Relative Bias	1.1	1.1
Error (mg/L)	1.5	1.5
Percent Error	34%	34%

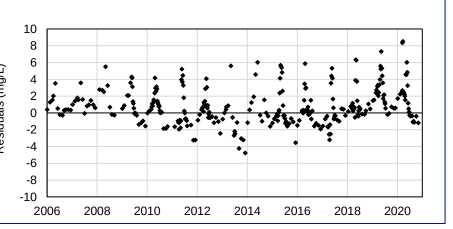
Measured and Simulated Nitrate Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations





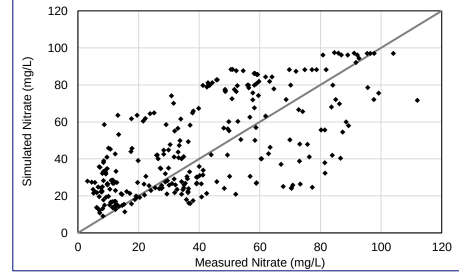
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

In 2020, projected median weekly concentrations are presented.

### A1-2: Nitrate Calibration Information for Node FR\_CC1 - Clode Creek Sediment Pond Decant (EMS E102481)

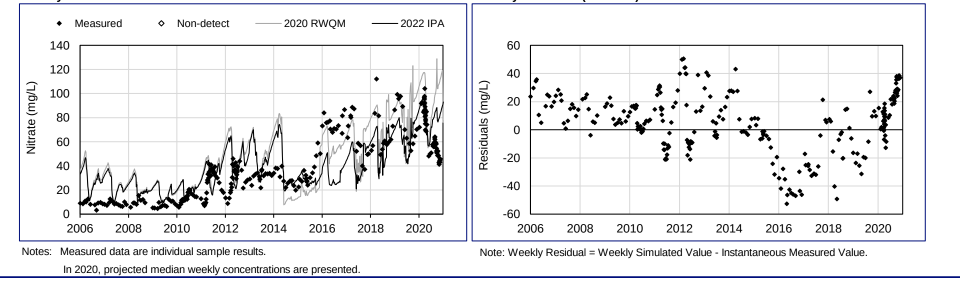
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	207	207
Comparison, n	201	207
Non-Detect Count	0	0
Measured Mean (mg/L)	31	31
Simulated Mean (mg/L)	39	34
Bias (mg/L)	7.8	2.9
Relative Bias	1.3	1.1
Error (mg/L)	17	17
Percent Error	54%	55%

Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



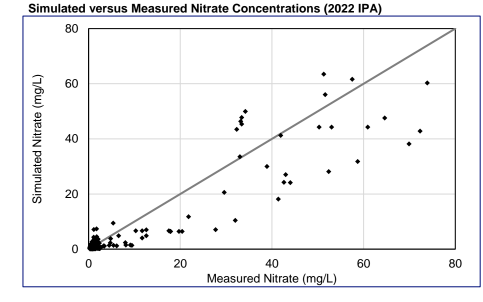


Simulated versus Measured Nitrate Concentrations (2022 IPA)

### A1-3: Nitrate Calibration Information for Node FR\_LMP1 - Lake Mountain Pond

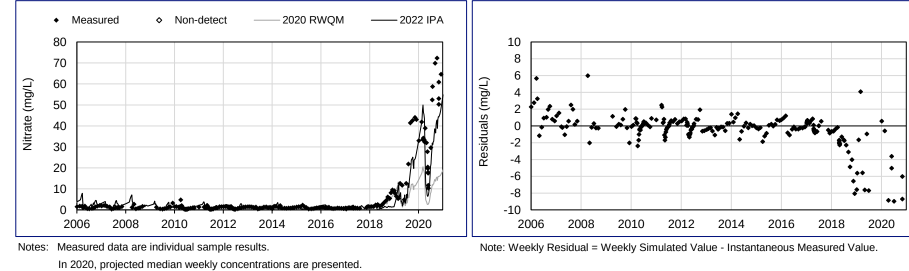
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/10/2018	12/10/2018
Data Points Available for Comparison, n	214	214
Non-Detect Count	0	0
Measured Mean (mg/L)	1.2	1.2
Simulated Mean (mg/L)	1.2	1.2
Bias (mg/L)	-0.0072	-0.083
Relative Bias	0.99	0.93
Error (mg/L)	0.77	0.86
Percent Error	62%	69%

Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations

Weekly Residuals (2022 IPA)

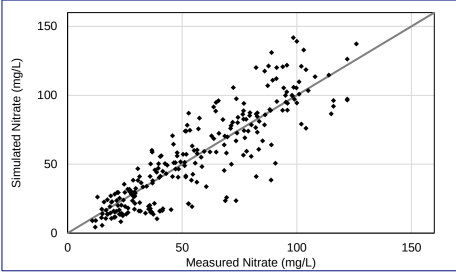


### A1-4: Nitrate Calibration Information for Node FR\_KC1 - Kilmarnock Creek d/s of Rock Drain (EMS 0200252)

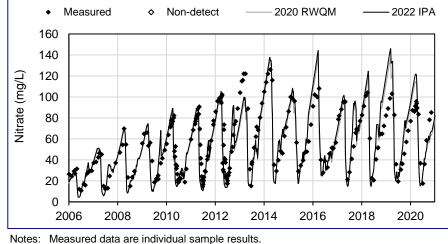
measured and officiated withate Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	217	217
Comparison, n		
Non-Detect Count	0	0
Measured Mean (mg/L)	55	55
Simulated Mean (mg/L)	50	52
Bias (mg/L)	-4.3	-2.2
Relative Bias	0.92	0.96
Error (mg/L)	11	11
Percent Error	20%	20%

Measured and Simulated Nitrate Data and Calibration Statistics

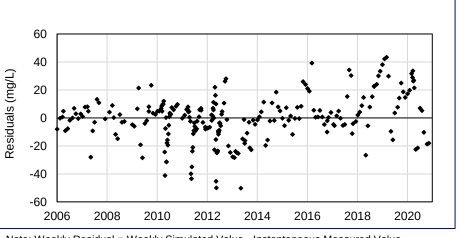








Weekly Residuals (2022 IPA)



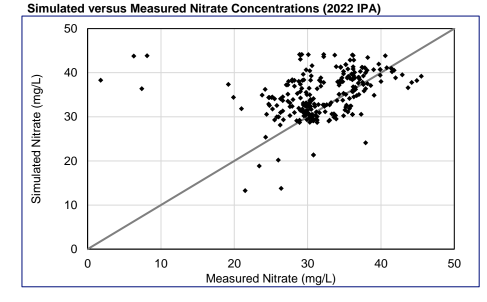
In 2020, projected median weekly concentrations are presented.

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

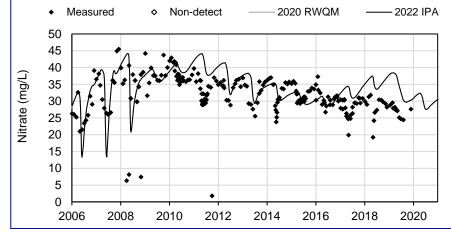
## A1-6: Nitrate Calibration Information for Node GH\_CC1 - Cataract Creek Sediment Pond Decant (EMS 0200384)

Measured and Simulated Nitrate Data and Cambration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
1/4/2006	1/4/2006	
12/4/2018	12/4/2018	
237	237	
0	0	
32	32	
35	35	
2.9	2.9	
1.1	1.1	
4.7	4.7	
15%	15%	
	2020 RWQM Weekly 2006 to 2018 1/4/2006 12/4/2018 237 0 32 35 2.9 1.1 4.7	

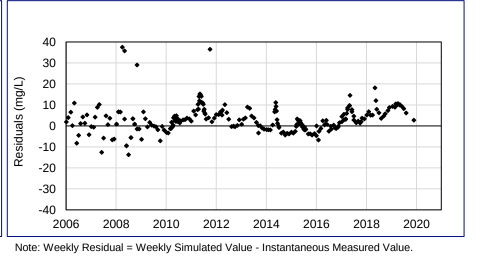
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

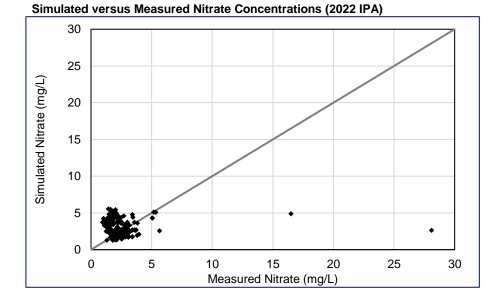


Notes: Measured data are individual sample results.

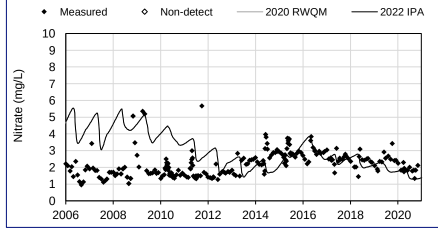
## A1-7: Nitrate Calibration Information for Node GH\_PC1 - Porter Creek Sediment Pond Decant (EMS 0200385)

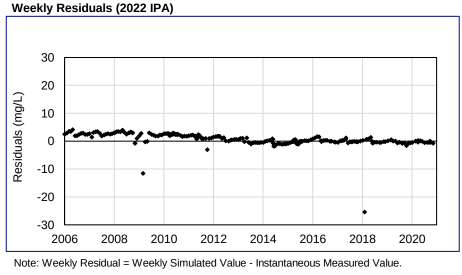
Measured and Onnalated Mith		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	2006-01-04	2006-01-04
Last Measured Sample	2018-12-04	2018-12-04
Data Points Available for Comparison, n	223	223
Non-Detect Count	0	0
Measured Mean (mg/L)	2.4	2.4
Simulated Mean (mg/L)	3.2	3.2
Bias (mg/L)	0.86	0.86
Relative Bias	1.4	1.4
Error (mg/L)	1.6	1.6
Percent Error	65%	65%

Measured and Simulated Nitrate Data and Calibration Statistics







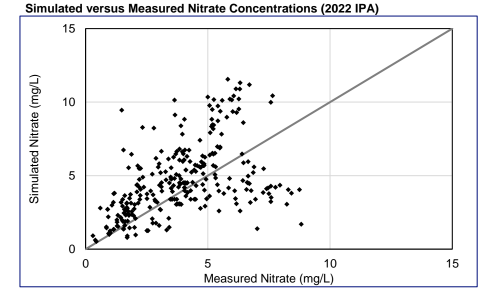


Notes: Measured data are individual sample results.

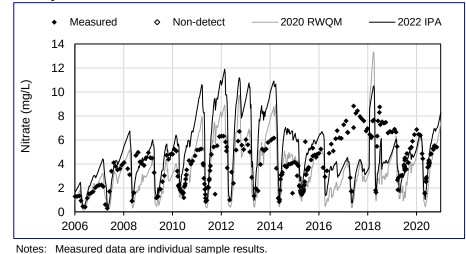
# A1-8: Nitrate Calibration Information for Node GH\_GH1 - Greenhills Creek Sediment Pond Decant (EMS E102709)

measured and officiated Millate Data and Calibration Statistics		tion otatistics
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/4/2006	1/4/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	230	230
Comparison, n	230	230
Non-Detect Count	0	0
Measured Mean (mg/L)	3.8	3.8
Simulated Mean (mg/L)	3.2	4.8
Bias (mg/L)	-0.55	1.0
Relative Bias	0.85	1.3
Error (mg/L)	1.5	2.1
Percent Error	39%	55%

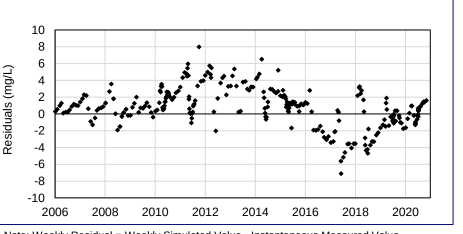
Measured and Simulated Nitrate Data and Calibration Statistics



#### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

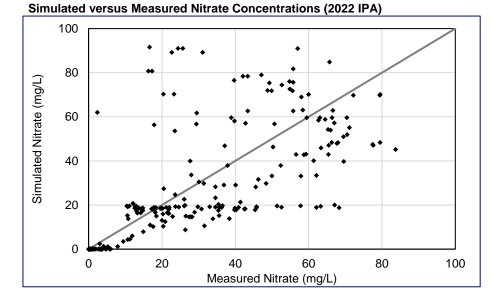


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

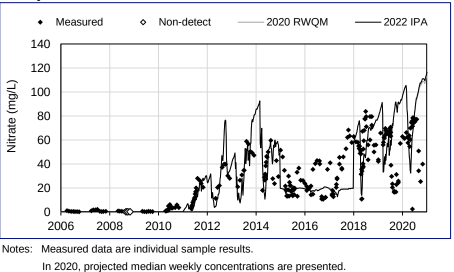
# A1-9: Nitrate Calibration Information for Node GH\_LC1 - Leask Creek Sediment Pond Decant (EMS E257796)

measured and Simulated Nitrate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
4/3/2006	4/3/2006	
12/4/2018	12/4/2018	
100	199	
199	199	
3	3	
26	26	
22	22	
-4.2	-4.2	
0.84	0.84	
10	10	
39%	39%	
	2020 RWQM Weekly 2006 to 2018 4/3/2006 12/4/2018 199 3 26 22 -4.2 0.84 10	

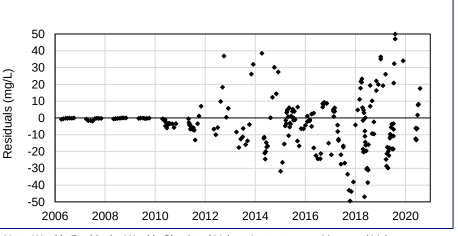
Measured and Simulated Nitrate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

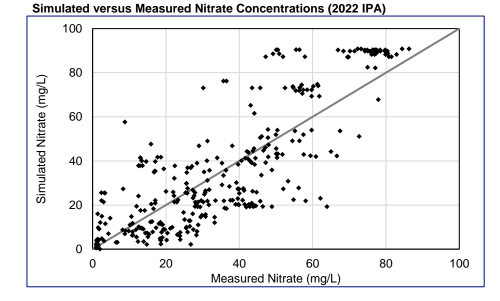


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-10: Nitrate Calibration Information for Node GH\_WC1 - Wolfram Creek Sediment Pond Decant (EMS E257795)

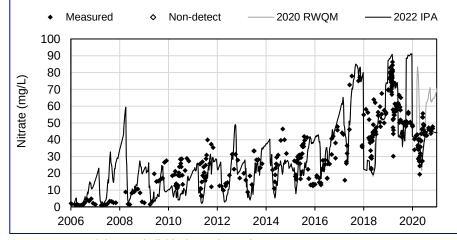
Measured and Simulated Nitrate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
1/4/2006	1/4/2006	
12/4/2018	12/4/2018	
226	226	
220	220	
0	0	
26	26	
23	23	
-2.9	-3.0	
0.89	0.88	
12	12	
46%	46%	
	2020 RWQM Weekly 2006 to 2018 1/4/2006 12/4/2018 226 0 26 23 -2.9 0.89 12	

Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Residuals (2022 IPA)

#### Weekly Simulated and Measured Concentrations



50 40 30 Residuals (mg/L) 20 10 0 -10 -20 -30 -40 -50 2006 2008 2010 2012 2014 2016 2018 2020

Notes: Measured data are individual sample results. Note: We

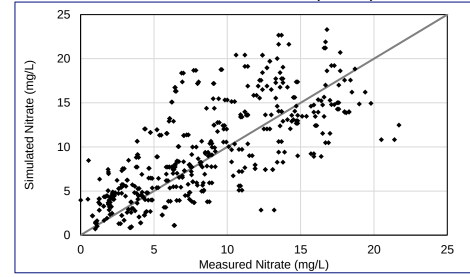
In 2020, projected median weekly concentrations are presented.

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-11: Nitrate Calibration Information for Node GH\_TC1 - Thompson Creek at LRP Road (EMS E102714)

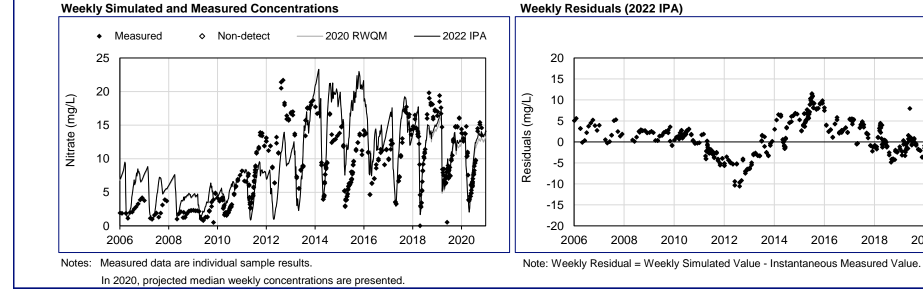
Measured and Simulated Mitate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/4/2006	1/4/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	375	375
Non-Detect Count	0	0
Measured Mean (mg/L)	8.0	8.0
Simulated Mean (mg/L)	9.3	9.3
Bias (mg/L)	1.3	1.4
Relative Bias	1.2	1.2
Error (mg/L)	3.5	3.4
Percent Error	43%	43%

Measured and Simulated Nitrate Data and Calibration Statistics



2020

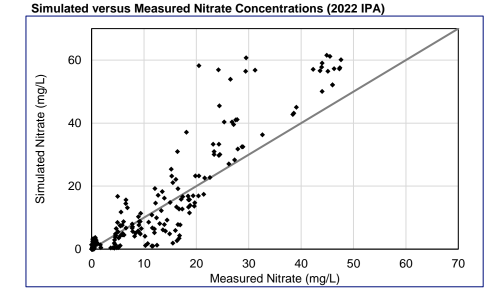
Simulated versus Measured Nitrate Concentrations (2022 IPA)



# A1-12: Nitrate Calibration Information for Node LC\_DC3 - Dry Creek u/s of East Tributary (EMS E288273)

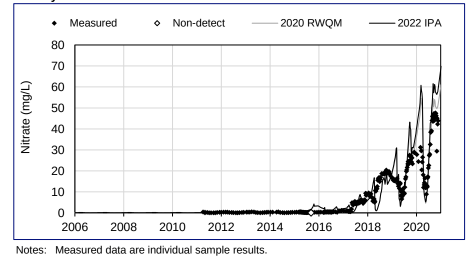
measured and Simulated Mitrate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
4/6/2011	4/6/2011	
12/18/2018	12/18/2018	
177	177	
1	1	
3.7	3.7	
3.0	3.0	
-0.74	-0.73	
0.8	0.8	
2.1	2.1	
55%	55%	
	2020 RWQM Weekly 2006 to 2018 4/6/2011 12/18/2018 177 1 3.7 3.0 -0.74 0.8 2.1	

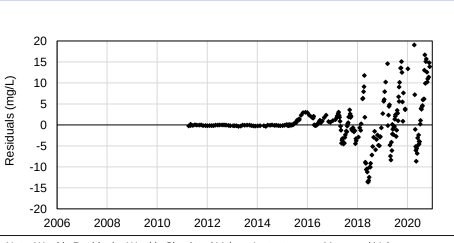
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Residuals (2022 IPA)

#### Weekly Simulated and Measured Concentrations



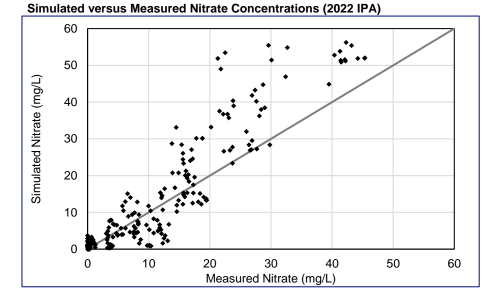


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-13: Nitrate Calibration Information for Node LC\_DCDS - Dry Creek d/s of Sedimentation Ponds (EMS E295210)

Measured and Simulated Nitrate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
11/6/2013	11/6/2013	
12/18/2018	12/18/2018	
162	162	
102	102	
8	8	
3.8	3.8	
3.2	3.2	
-0.59	-0.58	
0.84	0.85	
2.1	2.1	
55%	55%	
	2020 RWQM Weekly 2006 to 2018 11/6/2013 12/18/2018 162 8 3.8 3.8 3.2 -0.59 0.84 2.1	

Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations

70

60

50

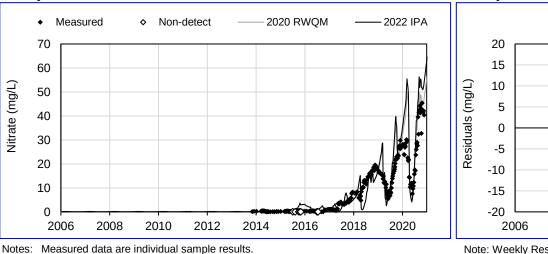
40

30

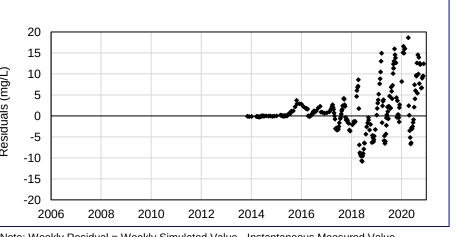
20

10

Nitrate (mg/L)



#### Weekly Residuals (2022 IPA)



Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

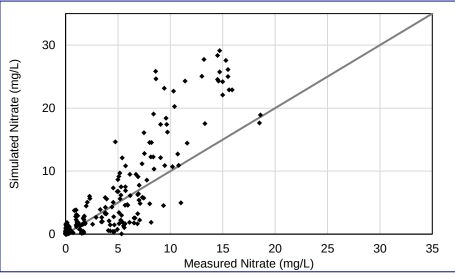
# A1-14: Nitrate Calibration Information for Node LC\_DC1 - Dry Creek near mouth (at bridge) (EMS E288270)

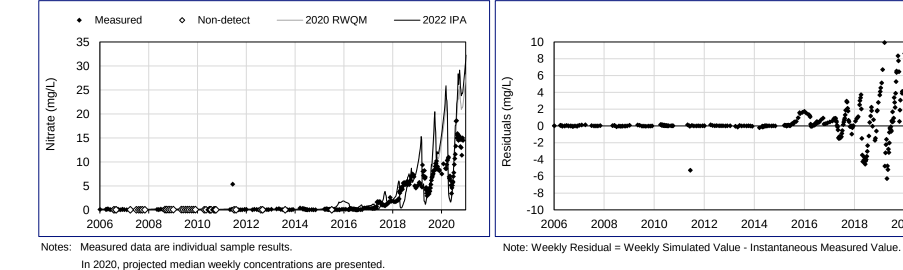
measured and officiated withate Data and Campration Otalistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
1/4/2006	1/4/2006	
12/18/2018	12/18/2018	
251	251	
42	42	
0.89	0.89	
0.93	0.93	
0.039	0.042	
1.0	1.0	
0.62	0.62	
69%	69%	
	2020 RWQM Weekly 2006 to 2018 1/4/2006 12/18/2018 251 42 0.89 0.93 0.039 1.0 0.62	

Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Residuals (2022 IPA)





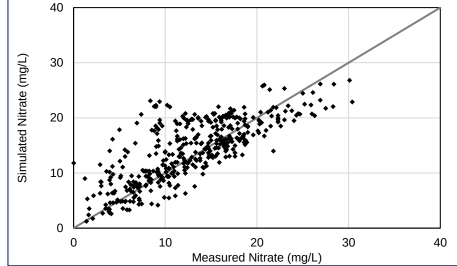
#### Weekly Simulated and Measured Concentrations

2018 2020

# A1-15: Nitrate Calibration Information for Node LC\_LCUSWLC - Line Creek u/s of West Line Creek (EMS E293369)

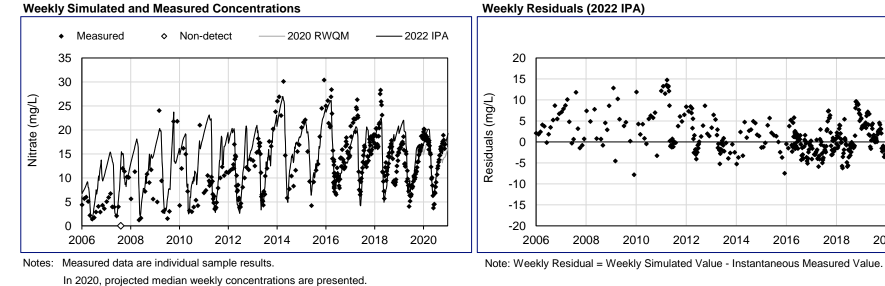
measured and officiated Millate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for Comparison, n	310	310
Non-Detect Count	1	1
Measured Mean (mg/L)	13	13
Simulated Mean (mg/L)	14	14
Bias (mg/L)	1.3	1.3
Relative Bias	1.1	1.1
Error (mg/L)	3.3	3.3
Percent Error	27%	27%

Measured and Simulated Nitrate Data and Calibration Statistics



2020

Simulated versus Measured Nitrate Concentrations (2022 IPA)

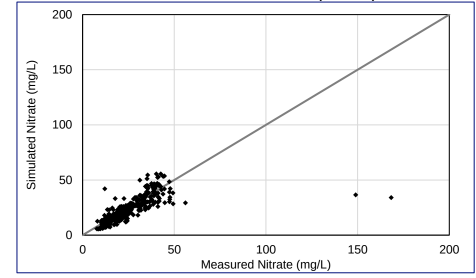


#### Weekly Simulated and Measured Concentrations

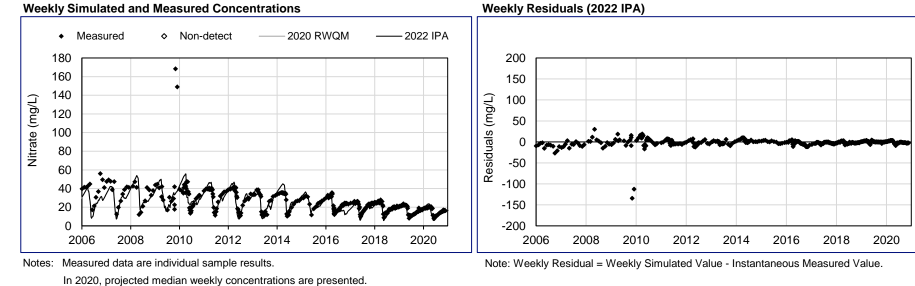
# A1-16: Nitrate Calibration Information for Node LC\_WLC - West Line Creek (EMS E261958)

Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	343	343
Comparison, n	545	545
Non-Detect Count	0	0
Measured Mean (mg/L)	27	27
Simulated Mean (mg/L)	25	25
Bias (mg/L)	-1.9	-1.9
Relative Bias	0.93	0.93
Error (mg/L)	5.2	5.2
Percent Error	20%	20%

Measured and Simulated Nitrate Data and Calibration Statistics



#### Simulated versus Measured Nitrate Concentrations (2022 IPA)

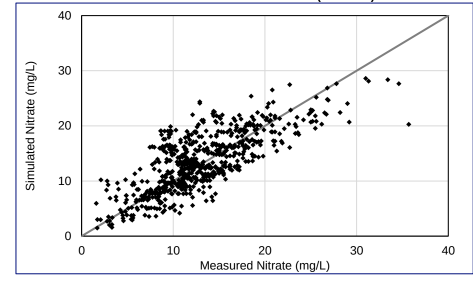


### Weekly Simulated and Measured Concentrations

# A1-17: Nitrate Calibration Information for Node LC\_LC3 - Line Creek d/s of West Line Creek (EMS 0200337)

measured and officiated withate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for Comparison, n	505	505
Non-Detect Count	0	0
Measured Mean (mg/L)	14	14
Simulated Mean (mg/L)	14	14
Bias (mg/L)	0.24	0.24
Relative Bias	1.0	1.0
Error (mg/L)	2.9	2.9
Percent Error	22%	22%

Measured and Simulated Nitrate Data and Calibration Statistics

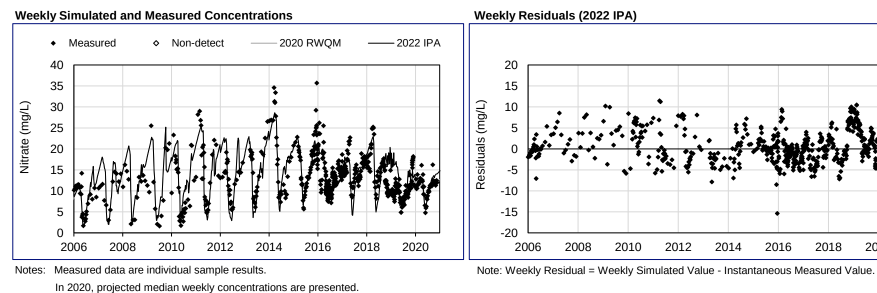


2014

2016

2018

2020

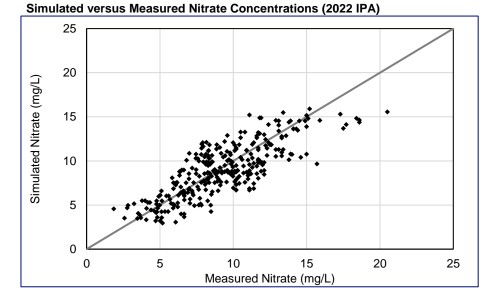


Simulated versus Measured Nitrate Concentrations (2022 IPA)

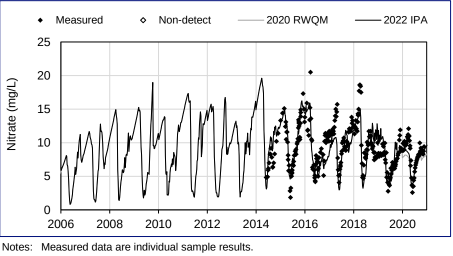
# A1-18: Nitrate Calibration Information for Node LC\_LCDSSLCC - LCO Compliance Point - Line Creek d/s of South Line Creek Confluence (EMS E297110)

measured and omitilated withate Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	6/4/2014	6/4/2014
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	218	218
Comparison, n	210	210
Non-Detect Count	0	0
Measured Mean (mg/L)	9.9	9.9
Simulated Mean (mg/L)	9.4	9.5
Bias (mg/L)	-0.46	-0.45
Relative Bias	0.95	0.95
Error (mg/L)	1.7	1.7
Percent Error	18%	18%

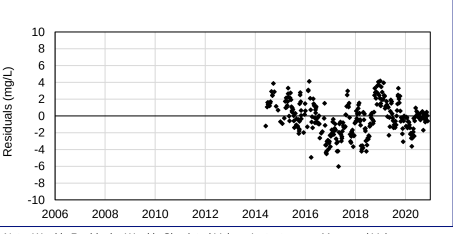
Measured and Simulated Nitrate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

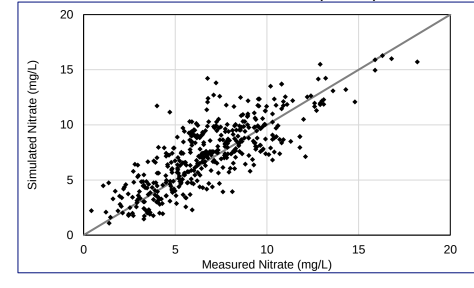


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

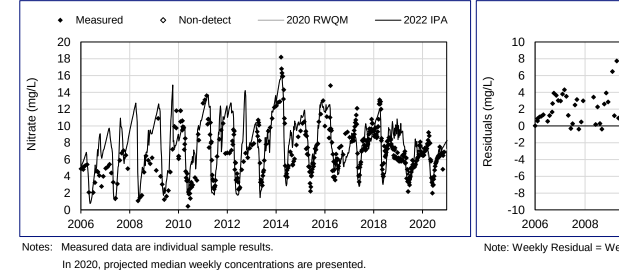
## A1-19: Nitrate Calibration Information for Node LC\_LC4 - Line Creek u/s of Process Plant (EMS 0200044)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	346	346
Comparison, n	540	340
Non-Detect Count	0	0
Measured Mean (mg/L)	7.1	7.1
Simulated Mean (mg/L)	7.6	7.6
Bias (mg/L)	0.52	0.52
Relative Bias	1.1	1.1
Error (mg/L)	1.6	1.6
Percent Error	23%	23%

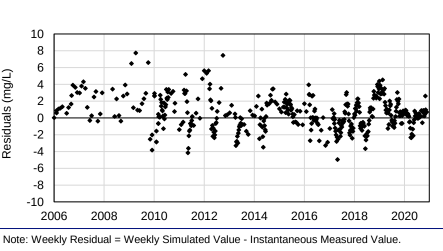
Measured and Simulated Nitrate Data and Calibration Statistics



Simulated versus Measured Nitrate Concentrations (2022 IPA)



#### Weekly Simulated and Measured Concentrations

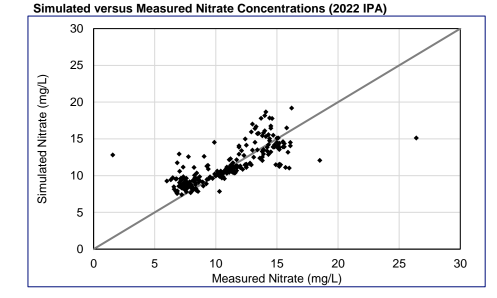


Weekly Residuals (2022 IPA)

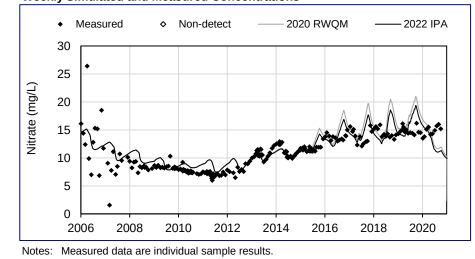
# A1-20: Nitrate Calibration Information for Node EV\_EC1 - Erickson Creek at Mouth (EMS 0200097)

measured and officialed withdle Data and oanstation officialities		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	215	215
Non-Detect Count	0	0
Measured Mean (mg/L)	10	10
Simulated Mean (mg/L)	11	11
Bias (mg/L)	0.83	0.58
Relative Bias	1.1	1.1
Error (mg/L)	1.4	1.3
Percent Error	14%	13%

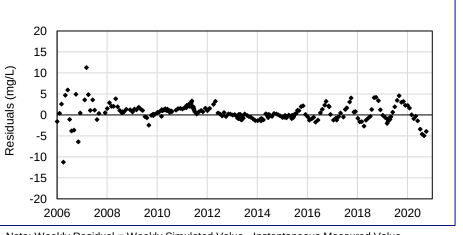
Measured and Simulated Nitrate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

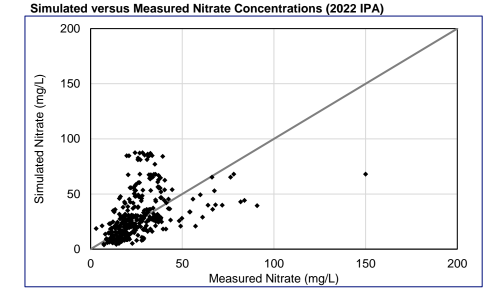


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

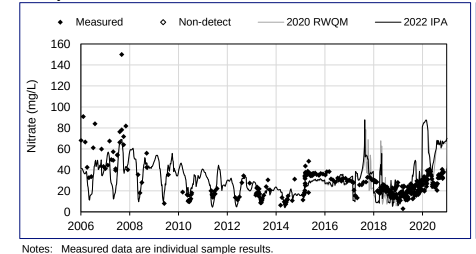
# A1-21: Nitrate Calibration Information for Node EV\_GT1 - Gate Creek Sediment Pond Decant (EMS E206231)

Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for Comparison, n	232	232
Non-Detect Count	0	0
Measured Mean (mg/L)	28	28
Simulated Mean (mg/L)	22	23
Bias (mg/L)	-5.4	-4.6
Relative Bias	0.81	0.84
Error (mg/L)	10	9.7
Percent Error	38%	35%

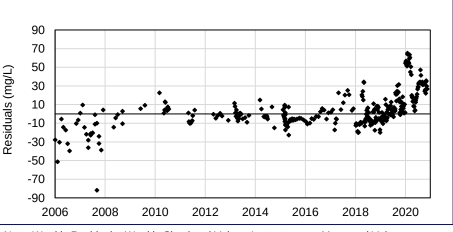
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

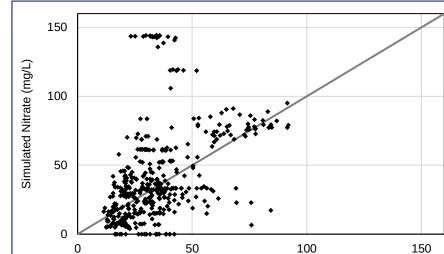


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-22: Nitrate Calibration Information for Node EV\_BC1 - Bodie Creek Sediment Pond Decant (EMS E102685)

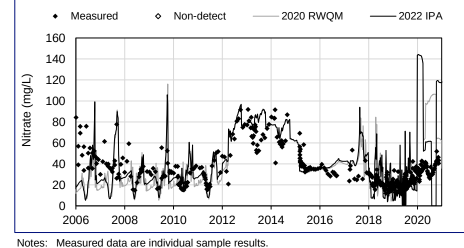
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	305	305
Comparison, n	305	305
Non-Detect Count	0	0
Measured Mean (mg/L)	37	37
Simulated Mean (mg/L)	36	37
Bias (mg/L)	-1.6	0.086
Relative Bias	0.96	1.0
Error (mg/L)	13	12
Percent Error	34%	33%

Measured and Simulated Nitrate Data and Calibration Statistics

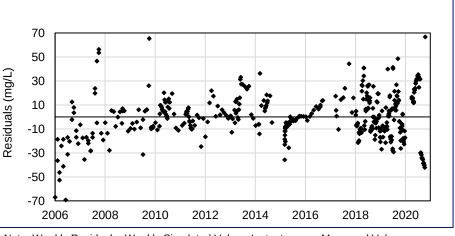


#### Simulated versus Measured Nitrate Concentrations (2022 IPA)





Weekly Residuals (2022 IPA)



Measured Nitrate (mg/L)

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

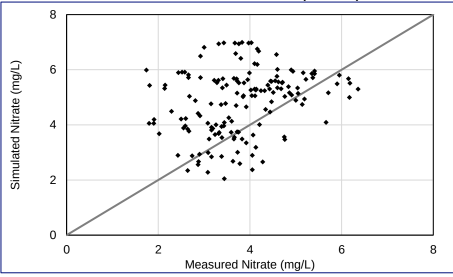
# A1-23: Nitrate Calibration Information for Node EV\_DC1 - EVO Dry Creek Sediment Pond Decant (EMS E298590)

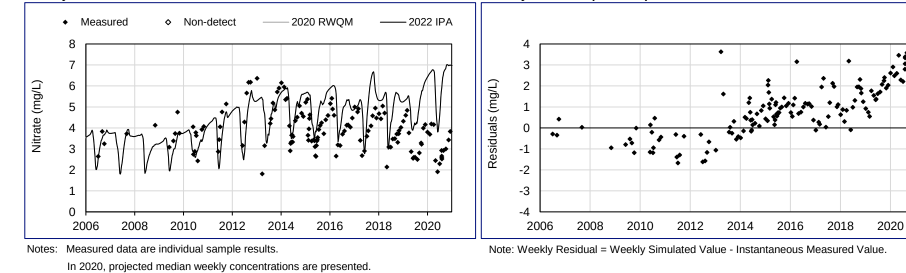
measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	7/4/2006	7/4/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	116	116
Non-Detect Count	0	0
Measured Mean (mg/L)	4.0	4.0
Simulated Mean (mg/L)	4.6	4.6
Bias (mg/L)	0.52	0.52
Relative Bias	1.1	1.1
Error (mg/L)	0.92	0.92
Percent Error	23%	23%

Measured and Simulated Nitrate Data and Calibration Statistics

Simulated versus Measured Nitrate Concentrations (2022 IPA)

Weekly Residuals (2022 IPA)



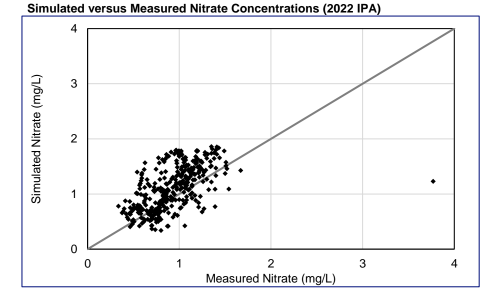


### Weekly Simulated and Measured Concentrations

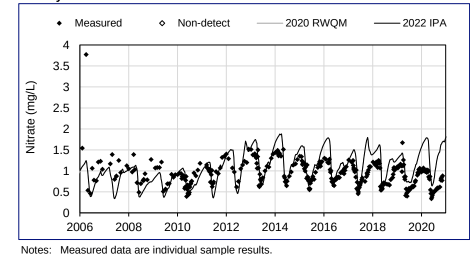
# A1-24: Nitrate Calibration Information for Node EV\_HC1 - EVO Harmer Compliance Point (Harmer Creek Dam Spillway) (EMS E102682)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	2/7/2006	2/7/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	277	277
Non-Detect Count	0	0
Measured Mean (mg/L)	0.96	0.96
Simulated Mean (mg/L)	1.1	1.1
Bias (mg/L)	0.11	0.11
Relative Bias	1.1	1.1
Error (mg/L)	0.25	0.25
Percent Error	26%	26%

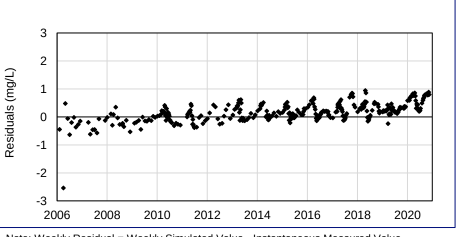
Measured and Simulated Nitrate Data and Calibration Statistics



#### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

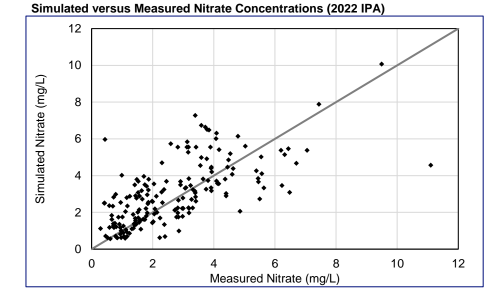


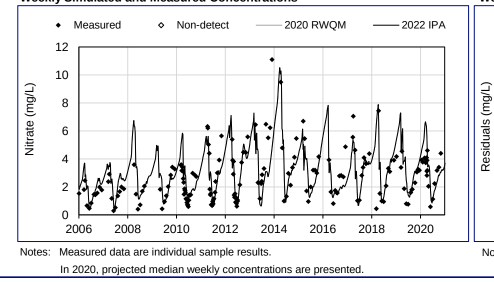
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-25: Nitrate Calibration Information for Node FR\_FR1 - Fording River d/s of Henretta Creek (EMS 0200251)

measured and Simulated Mitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	152	152
Comparison, n	152	152
Non-Detect Count	0	0
Measured Mean (mg/L)	2.6	2.6
Simulated Mean (mg/L)	2.8	2.8
Bias (mg/L)	0.15	0.15
Relative Bias	1.1	1.1
Error (mg/L)	1.0	1.0
Percent Error	38%	38%

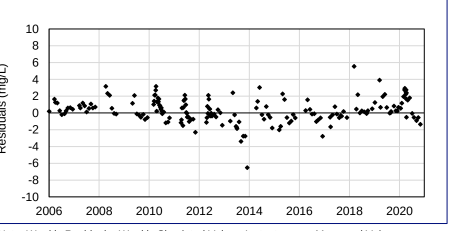
Measured and Simulated Nitrate Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations





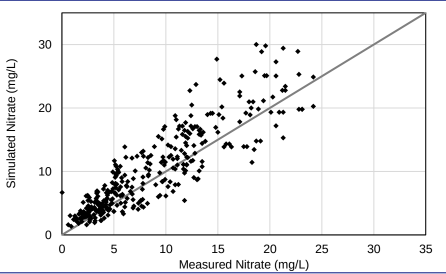
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

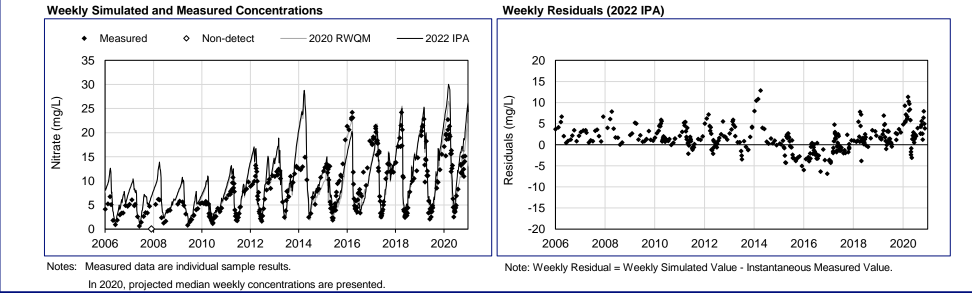
# A1-26: Nitrate Calibration Information for Node FR\_FR2 - Fording River u/s of Kilmarnock Creek (EMS 0200201)

measured and officiated withate Data and calibration statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	275	275
Comparison, n	275	275
Non-Detect Count	1	1
Measured Mean (mg/L)	7.7	7.7
Simulated Mean (mg/L)	8.6	8.8
Bias (mg/L)	0.83	1.0
Relative Bias	1.1	1.1
Error (mg/L)	2.2	2.3
Percent Error	28%	30%

Measured and Simulated Nitrate Data and Calibration Statistics



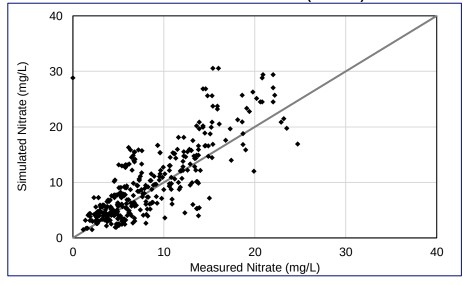




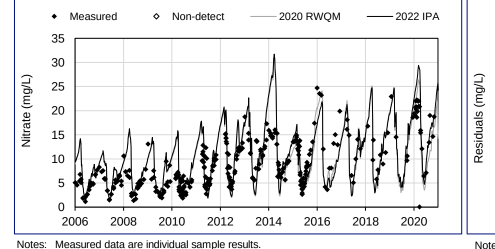
# A1-27: Nitrate Calibration Information for Node FR\_FR4 - Fording River between Swift and Cataract Creeks (EMS 0200311)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for Comparison, n	335	335
Non-Detect Count	0	0
Measured Mean (mg/L)	7.6	7.6
Simulated Mean (mg/L)	8.4	8.8
Bias (mg/L)	0.79	1.1
Relative Bias	1.1	1.1
Error (mg/L)	2.7	2.8
Percent Error	35%	36%

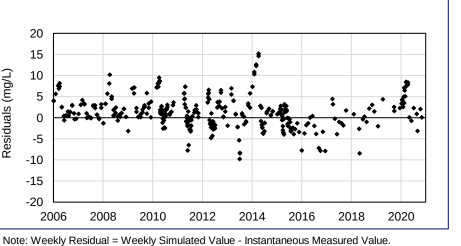
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



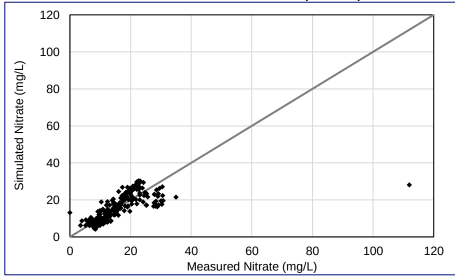
In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Nitrate Concentrations (2022 IPA)

# A1-28: Nitrate Calibration Information for Node FR\_FRCP1 - Fording River, 525 m d/s of Cataract Creek (EMS E300071)

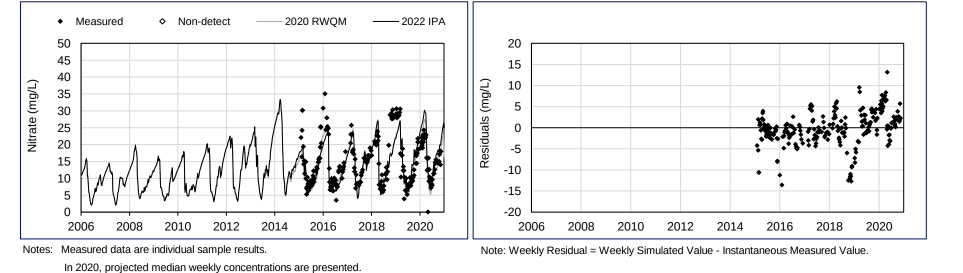
measured and Simulated Millate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	2/3/2015	2/3/2015
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	155	155
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (mg/L)	15	15
Simulated Mean (mg/L)	13	13
Bias (mg/L)	-1.4	-1.5
Relative Bias	0.9	0.9
Error (mg/L)	2.9	2.8
Percent Error	20%	19%

Measured and Simulated Nitrate Data and Calibration Statistics







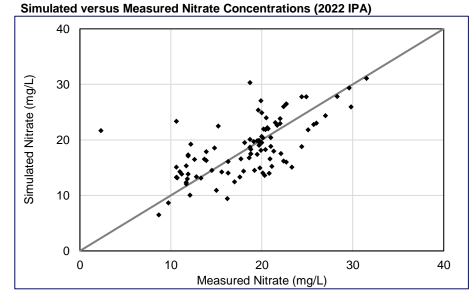


Simulated versus Measured Nitrate Concentrations (2022 IPA)

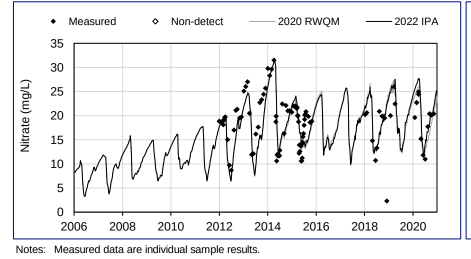
# A1-29: Nitrate Calibration Information for Node GH\_PC2 - Fording River d/s of Porter Creek (EMS E287431)

measured and Simulated Millate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2012	1/3/2012
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	81	81
Comparison, n	01	01
Non-Detect Count	0	0
Measured Mean (mg/L)	18	18
Simulated Mean (mg/L)	18	18
Bias (mg/L)	-0.38	-0.17
Relative Bias	0.98	0.99
Error (mg/L)	3.2	3.2
Percent Error	18%	18%

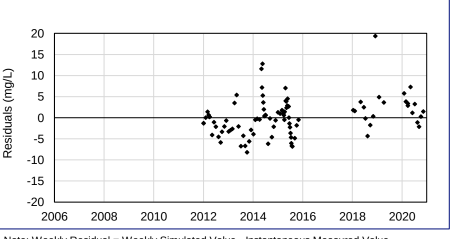
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

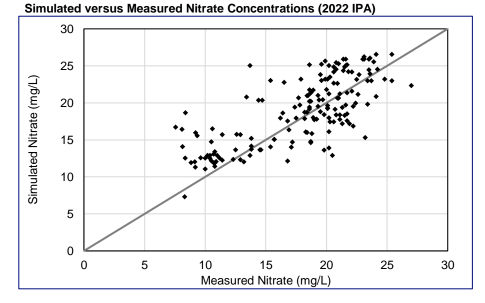


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

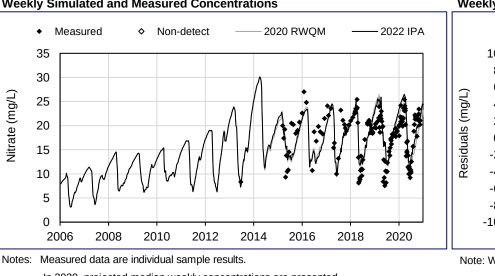
# A1-30: Nitrate Calibration Information for Node FR\_FRABCH - FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek) (EMS E223753)

Measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	6/24/2013	6/24/2013
Last Measured Sample	12/6/2018	12/6/2018
Data Points Available for	71	71
Comparison, n	71	71
Non-Detect Count	0	0
Measured Mean (mg/L)	18	18
Simulated Mean (mg/L)	18	18
Bias (mg/L)	-0.19	-0.23
Relative Bias	0.99	0.99
Error (mg/L)	2.5	2.5
Percent Error	14%	14%

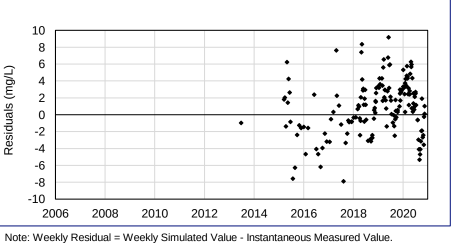
Measured and Simulated Nitrate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



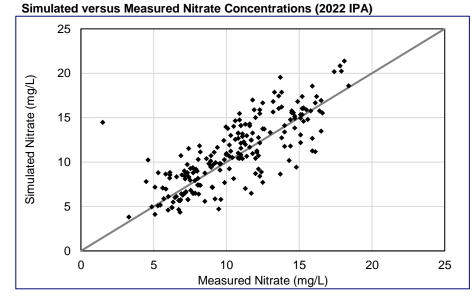
#### Weekly Residuals (2022 IPA)



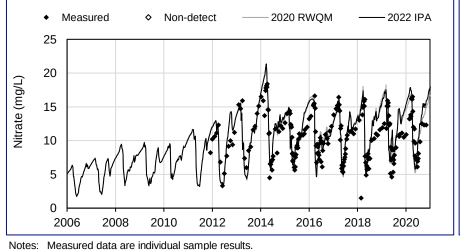
# A1-31: Nitrate Calibration Information for Node LC\_FRDSDC - Fording River d/s of Dry Creek (EMS E288272)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	12/7/2011	12/7/2011
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	160	160
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (mg/L)	10	10
Simulated Mean (mg/L)	11	11
Bias (mg/L)	0.49	0.42
Relative Bias	1.0	1.0
Error (mg/L)	1.6	1.5
Percent Error	15%	15%

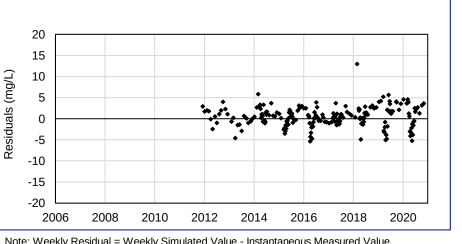
Measured and Simulated Nitrate Data and Calibration Statistics







#### Weekly Residuals (2022 IPA)



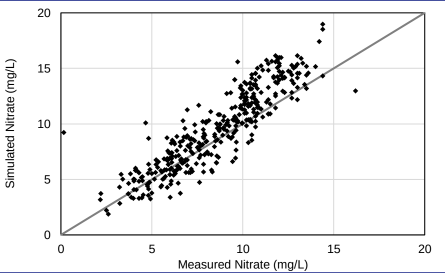
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-32: Nitrate Calibration Information for Node GH\_FR1 - GHO Fording River Compliance Point (EMS 0200378)

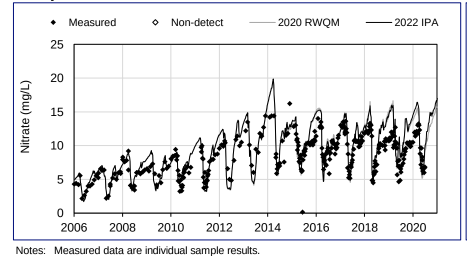
measured and Simulated Mitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/4/2006	1/4/2006
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	308	308
Comparison, n	300	300
Non-Detect Count	0	0
Measured Mean (mg/L)	8.3	8.3
Simulated Mean (mg/L)	9.1	9.1
Bias (mg/L)	0.75	0.74
Relative Bias	1.1	1.1
Error (mg/L)	1.3	1.2
Percent Error	15%	15%

Measured and Simulated Nitrate Data and Calibration Statistics

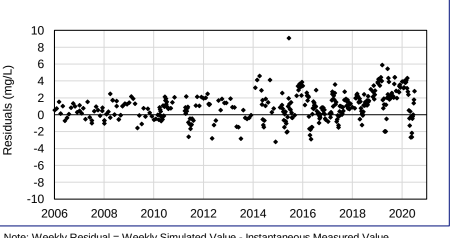








Weekly Residuals (2022 IPA)



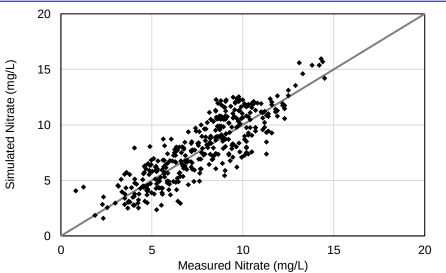
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-33: Nitrate Calibration Information for Node LC\_LC5 - Fording River d/s of Line Creek (EMS 0200028)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	303	303
Comparison, n	303	303
Non-Detect Count	0	0
Measured Mean (mg/L)	7.6	7.6
Simulated Mean (mg/L)	7.5	7.6
Bias (mg/L)	-0.027	-0.013
Relative Bias	1.0	1.0
Error (mg/L)	1.1	1.1
Percent Error	15%	15%

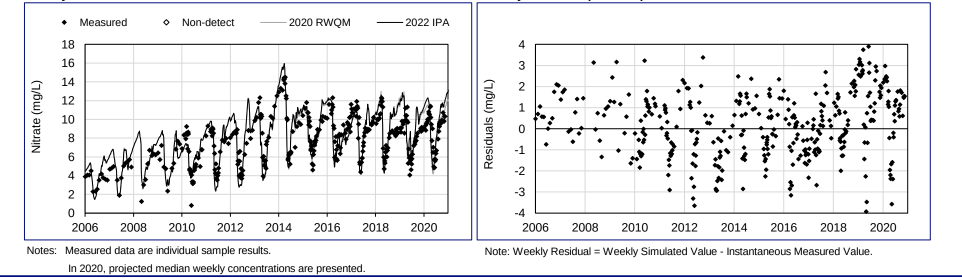
Measured and Simulated Nitrate Data and Calibration Statistics

### Simulated versus Measured Nitrate Concentrations (2022 IPA)





Weekly Residuals (2022 IPA)

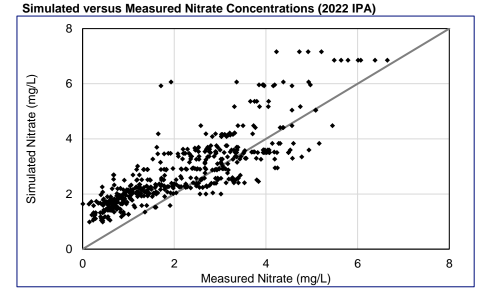


# A1-34: Nitrate Calibration Information for Node CM\_MC2 - CMO Compliance Point (EMS E258937)

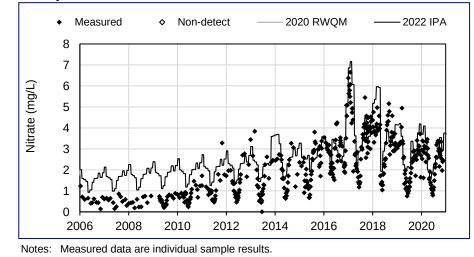
2020 RWQM	2022 IPA	
Weekly	Weekly	
2006 to 2018	2006 to 2018	
1/11/2006	1/11/2006	
12/28/2018	12/28/2018	
200	398	
390	390	
0	0	
2.1	2.1	
2.8	2.8	
0.65	0.65	
1.3	1.3	
0.85	0.85	
40%	40%	
	2020 RWQM Weekly 2006 to 2018 1/11/2006 12/28/2018 398 0 2.1 2.8 0.65 1.3 0.85	

Measured and Simulated Nitrate Data and Calibration Statistics

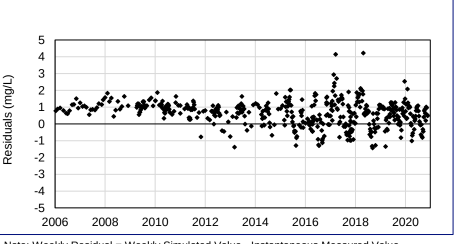
Note: Simulated data are from the CMO Water and Load Balance Model.



#### Weekly Simulated and Measured Concentrations



#### Weekly Residuals (2022 IPA)

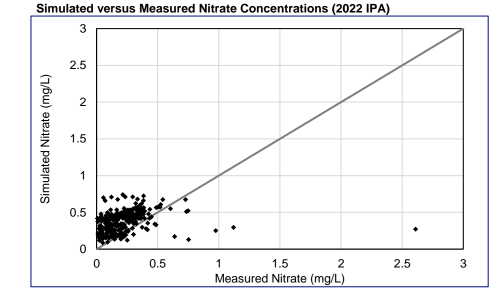


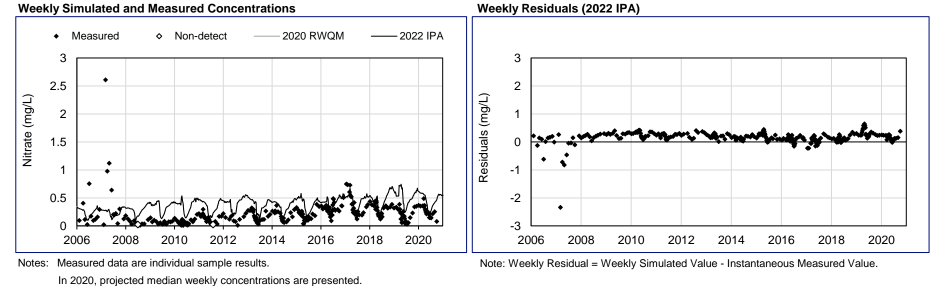
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# A1-35: Nitrate Calibration Information for Node EV\_MC3 - Michel Creek u/s of Erickson Creek (EMS 0200203)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	2/7/2006	2/7/2006
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	261	261
Non-Detect Count	2	2
Measured Mean (mg/L)	0.21	0.21
Simulated Mean (mg/L)	0.36	0.36
Bias (mg/L)	0.14	0.14
Relative Bias	1.7	1.7
Error (mg/L)	0.2	0.2
Percent Error	92%	92%

Measured and Simulated Nitrate Data and Calibration Statistics



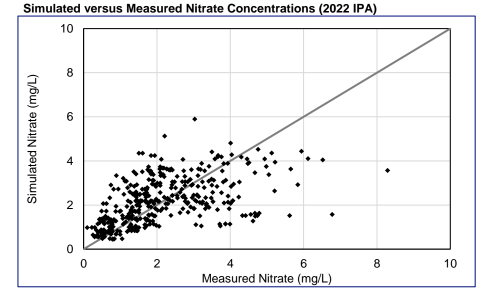


#### Weekly Simulated and Measured Concentrations

# A1-36: Nitrate Calibration Information for Node EV\_MC2 - EVO Michel Creek Compliance Point (EMS E300091)

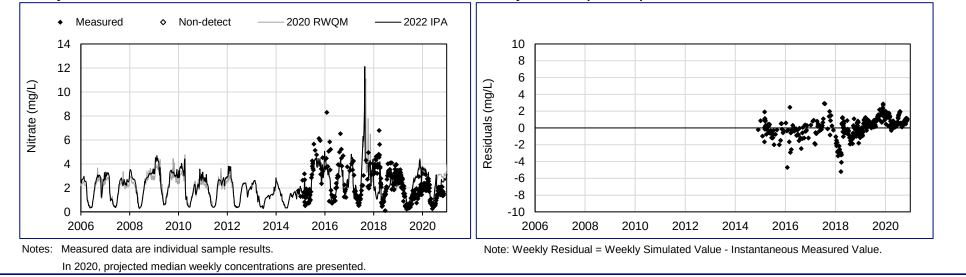
measured and omitilated withate Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	12/3/2014	12/3/2014
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	212	212
Comparison, n	212	212
Non-Detect Count	0	0
Measured Mean (mg/L)	2.6	2.6
Simulated Mean (mg/L)	2.1	2.1
Bias (mg/L)	-0.5	-0.52
Relative Bias	0.81	0.8
Error (mg/L)	0.99	0.94
Percent Error	37%	35%

Measured and Simulated Nitrate Data and Calibration Statistics





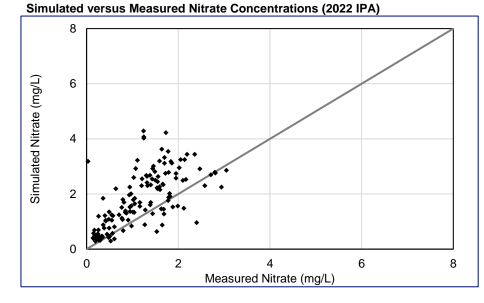




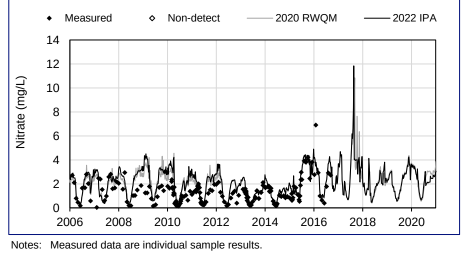
# A1-37: Nitrate Calibration Information for Node EV\_MC1 - Michel Creek u/s of Highway 43 Bridge (EMS 0200425)

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	2/7/2006	2/7/2006
Last Measured Sample	9/13/2016	9/13/2016
Data Points Available for Comparison, n	184	184
Non-Detect Count	0	0
Measured Mean (mg/L)	1.2	1.3
Simulated Mean (mg/L)	1.7	1.8
Bias (mg/L)	0.45	0.52
Relative Bias	1.4	1.4
Error (mg/L)	0.6	0.66
Percent Error	49%	53%

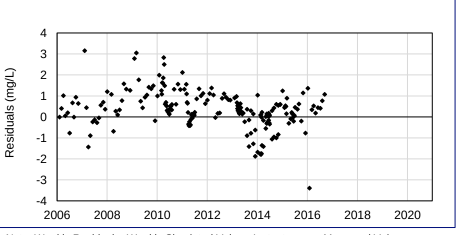
Measured and Simulated Nitrate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

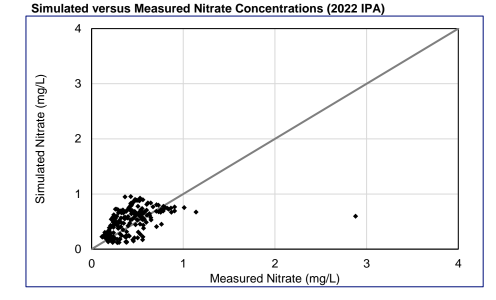


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

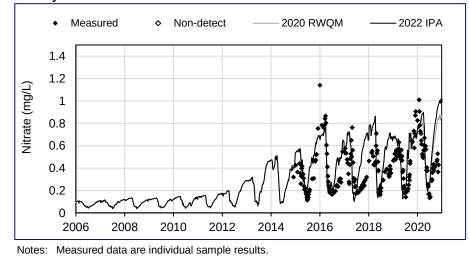
# A1-38: Nitrate Calibration Information for Node GH\_ERC - GHO Elk River Compliance Point (EMS E300090)

measured and officiated withate Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	12/4/2014	12/4/2014
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	135	135
Comparison, n	135	135
Non-Detect Count	0	0
Measured Mean (mg/L)	0.36	0.36
Simulated Mean (mg/L)	0.45	0.45
Bias (mg/L)	0.086	0.085
Relative Bias	1.2	1.2
Error (mg/L)	0.16	0.16
Percent Error	45%	45%

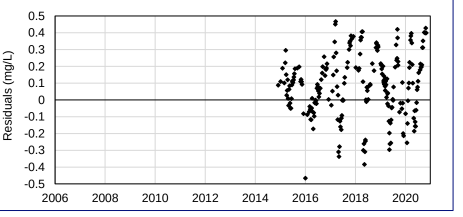
Measured and Simulated Nitrate Data and Calibration Statistics



#### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

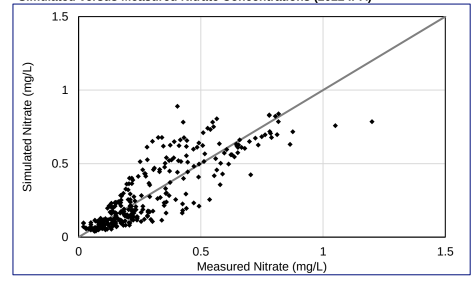
# A1-39: Nitrate Calibration Information for Node GH\_ER1 - Elk River u/s of Boivin Creek (u/s of Fording River) (EMS E206661)

2018

2020

measured and Simulated Nitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/4/2006	1/4/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	256	256
Non-Detect Count	8	8
Measured Mean (mg/L)	0.24	0.24
Simulated Mean (mg/L)	0.24	0.24
Bias (mg/L)	0.0043	0.004
Relative Bias	1.0	1.0
Error (mg/L)	0.081	0.08
Percent Error	34%	34%

Measured and Simulated Nitrate Data and Calibration Statistics





Non-detect

Measured

1.4

1.2

1

0.8

0.6

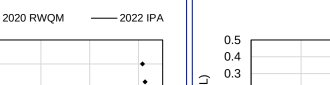
0.4

0.2

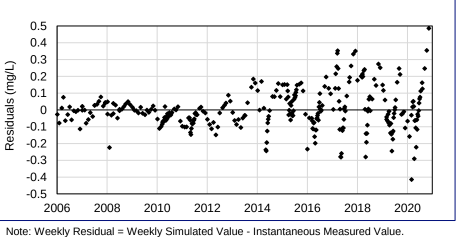
0

2006

Nitrate (mg/L)



Weekly Residuals (2022 IPA)



Notes: Measured data are individual sample results.

2010

2008

In 2020, projected median weekly concentrations are presented.

2012

2014

2016

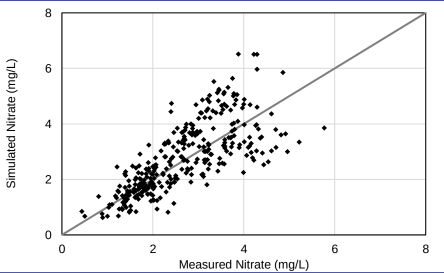
Simulated versus Measured Nitrate Concentrations (2022 IPA)

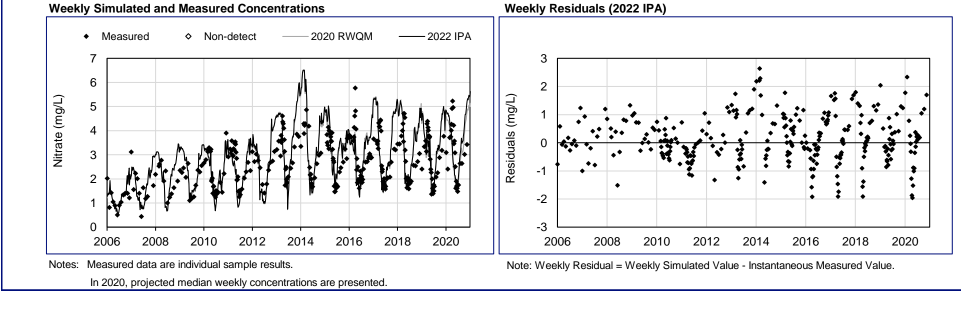
# A1-40: Nitrate Calibration Information for Node EV\_ER4 - Elk River u/s of Grave Creek (EMS 0200027)

Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	269	269
Non-Detect Count	0	0
Measured Mean (mg/L)	2.6	2.6
Simulated Mean (mg/L)	2.7	2.7
Bias (mg/L)	0.1	0.12
Relative Bias	1.0	1.0
Error (mg/L)	0.64	0.64
Percent Error	24%	25%

Measured and Simulated Nitrate Data and Calibration Statistics





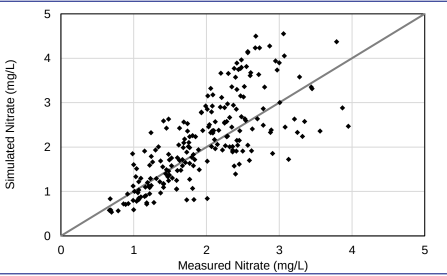


# A1-41: Nitrate Calibration Information for Node EV\_ER2 - Elk River u/s of Michel Creek (EMS 0200111)

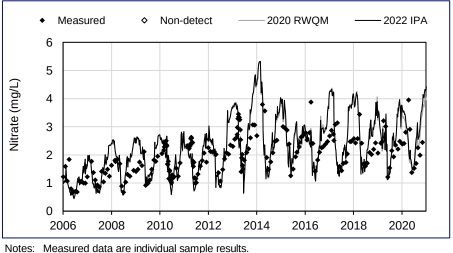
measured and omnulated with ale Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	188	188
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (mg/L)	1.9	1.9
Simulated Mean (mg/L)	2.1	2.1
Bias (mg/L)	0.14	0.15
Relative Bias	1.1	1.1
Error (mg/L)	0.5	0.5
Percent Error	26%	26%

Measured and Simulated Nitrate Data and Calibration Statistics

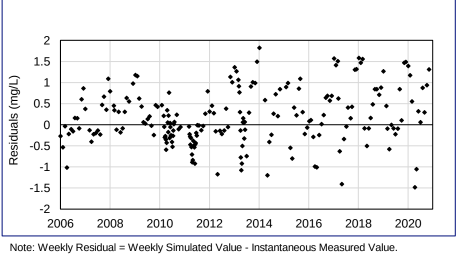
### Simulated versus Measured Nitrate Concentrations (2022 IPA)







#### Weekly Residuals (2022 IPA)

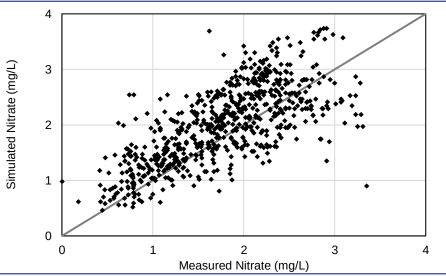


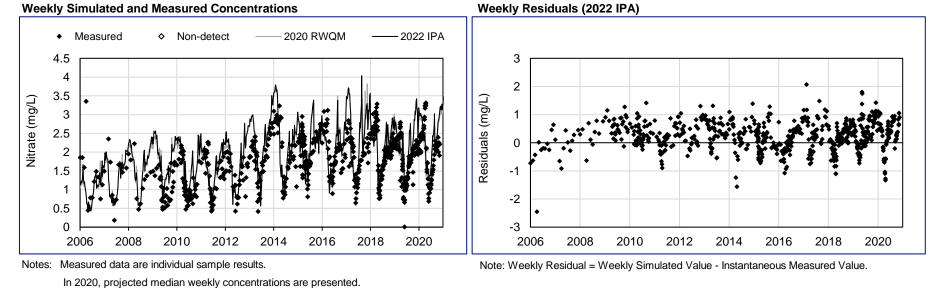
## A1-42: Nitrate Calibration Information for Node EV\_ER1 - Elk River d/s of Michel Creek (EMS 0200393)

Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	1/3/2006	1/3/2006
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for Comparison, n	535	535
Non-Detect Count	0	0
Measured Mean (mg/L)	1.7	1.7
Simulated Mean (mg/L)	1.9	1.9
Bias (mg/L)	0.19	0.21
Relative Bias	1.1	1.1
Error (mg/L)	0.42	0.43
Percent Error	24%	25%

Measured and Simulated Nitrate Data and Calibration Statistics







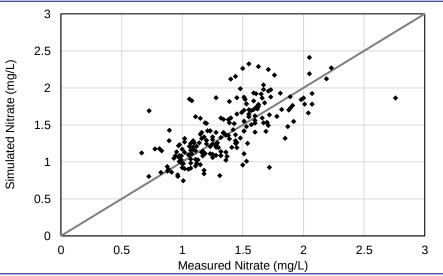
### Weekly Simulated and Measured Concentrations

### A1-43: Nitrate Calibration Information for Node RG\_ELKORES - Elk River at Elko Reservoir (EMS E294312)

measured and Simulated Mitrate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	9/6/2011	9/6/2011
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	154	154
Comparison, n	154	154
Non-Detect Count	0	0
Measured Mean (mg/L)	1.4	1.4
Simulated Mean (mg/L)	1.4	1.4
Bias (mg/L)	0.0075	0.019
Relative Bias	1.0	1.0
Error (mg/L)	0.19	0.19
Percent Error	14%	14%

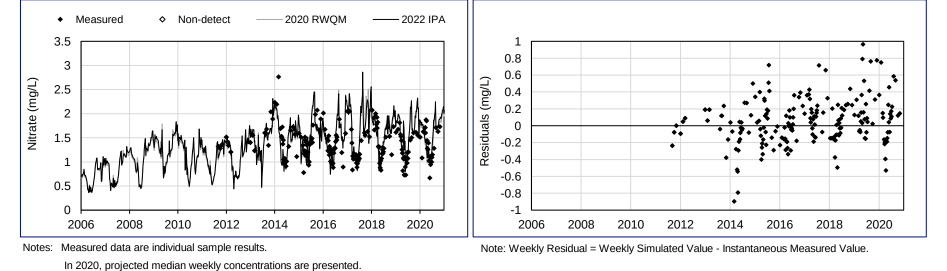
Measured and Simulated Nitrate Data and Calibration Statistics









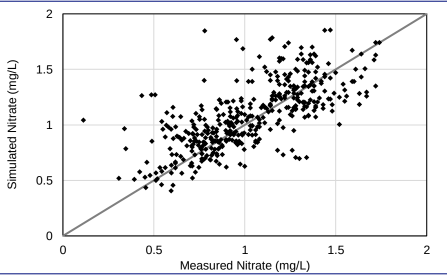


## A1-44: Nitrate Calibration Information for Node RG\_ELKMOUTH - Elk River at Highway 93 near Elko

measured and omnulated Mitrate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	8/6/2007	8/6/2007
Last Measured Sample	12/16/2018	12/16/2018
Data Points Available for Comparison, n	346	346
Non-Detect Count	0	0
Measured Mean (mg/L)	1.0	1.0
Simulated Mean (mg/L)	1.1	1.1
Bias (mg/L)	0.033	0.043
Relative Bias	1.0	1.0
Error (mg/L)	0.17	0.17
Percent Error	16%	16%

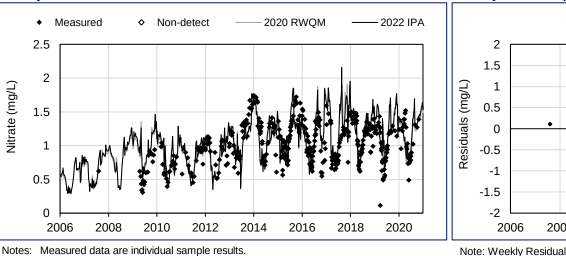
Measured and Simulated Nitrate Data and Calibration Statistics

#### Simulated versus Measured Nitrate Concentrations (2022 IPA)

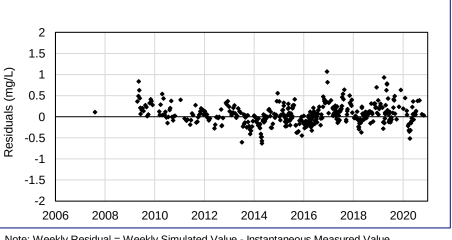




Nitrate (mg/L)



Weekly Residuals (2022 IPA)



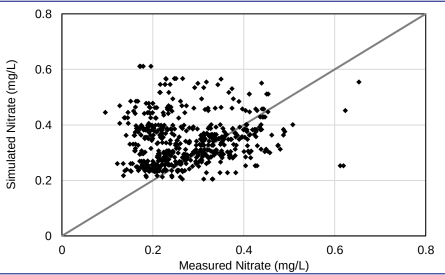
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

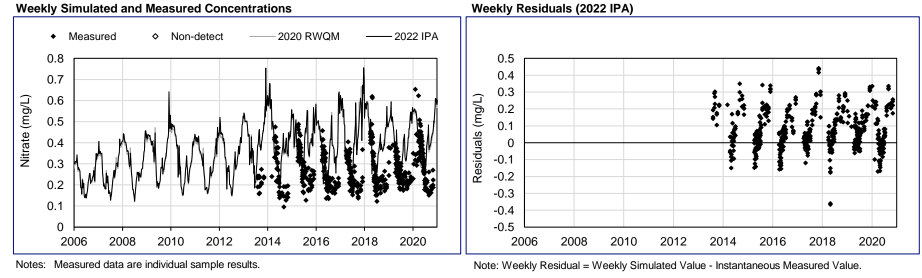
#### A1-45: Nitrate Calibration Information for Node RG\_DSELK - Koocanusa Reservoir - South of the Elk River (EMS E300230)

measured and officiated withate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2006 to 2018	2006 to 2018
First Measured Sample	8/7/2013	8/7/2013
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	377	377
Non-Detect Count	0	0
Measured Mean (mg/L)	0.27	0.27
Simulated Mean (mg/L)	0.34	0.34
Bias (mg/L)	0.066	0.068
Relative Bias	1.2	1.3
Error (mg/L)	0.1	0.1
Percent Error	37%	38%

Measured and Simulated Nitrate Data and Calibration Statistics







#### Weekly Simulated and Measured Concentrations

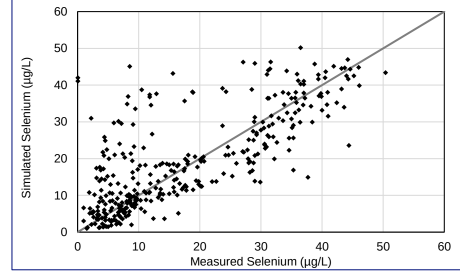
# APPENDIX B

# Model Calibration Results for Selenium

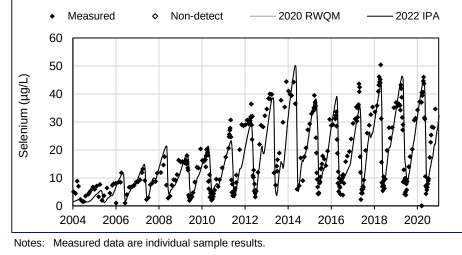
## B1-1: Selenium Calibration Information for Node FR\_HC1 - Henretta Creek u/s of Fording River (EMS E216778)

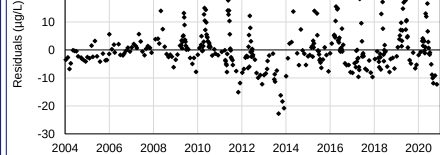
measured and Simulated Selemum Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/12/2004	1/12/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	290	290
Comparison, n	290	290
Non-Detect Count	0	0
Measured Mean (µg/L)	16	16
Simulated Mean (µg/L)	17	17
Bias (µg/L)	0.81	0.81
Relative Bias	1.0	1.0
Error (µg/L)	5.5	5.5
Percent Error	34%	34%

Measured and Simulated Selenium Data and Calibration Statistics









Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Selenium Concentrations (2022 IPA)

Weekly Residuals (2022 IPA)

30

20

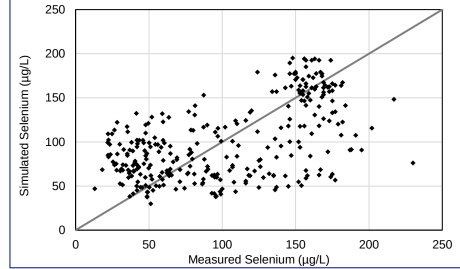
10

0

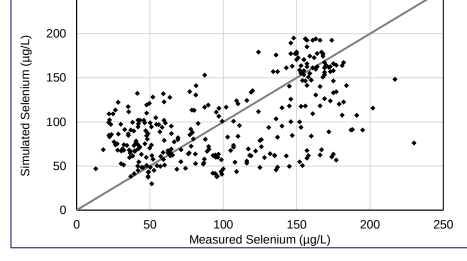
#### B1-2: Selenium Calibration Information for Node FR\_CC1 - Clode Creek Sediment Pond Decant (EMS E102481)

measured and Simulated Selemum Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/12/2004	1/12/2004
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	234	234
Comparison, n	234	234
Non-Detect Count	0	0
Measured Mean (µg/L)	84	84
Simulated Mean (µg/L)	94	82
Bias (µg/L)	9.9	-2.4
Relative Bias	1.1	0.97
Error (µg/L)	41	41
Percent Error	49%	49%

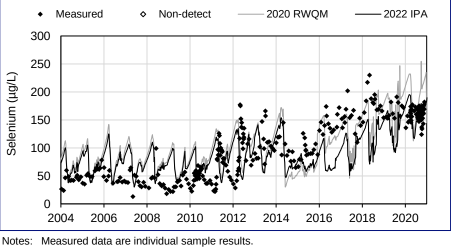
Measured and Simulated Selenium Data and Calibration Statistics



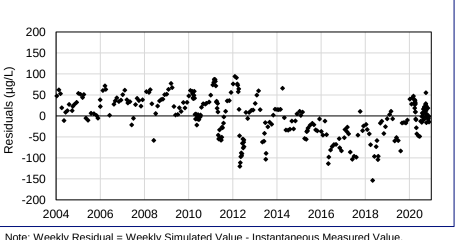
Simulated versus Measured Selenium Concentrations (2022 IPA)







Weekly Residuals (2022 IPA)



In 2020, projected median weekly concentrations are presented.

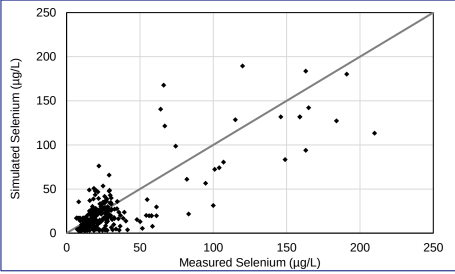
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

### B1-3: Selenium Calibration Information for Node FR\_LMP1 - Lake Mountain Pond

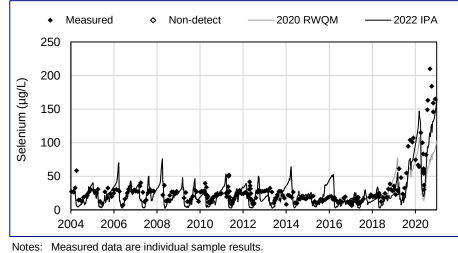
measured and Simulated Selemum Data and Cambration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
1/12/2004	1/12/2004	
12/10/2018	12/10/2018	
240	240	
240	240	
0	0	
20	20	
17	17	
-2.8	-3.0	
0.86	0.85	
9.5	9.7	
47%	48%	
	2020 RWQM Weekly 2004 to 2018 1/12/2004 12/10/2018 240 0 20 17 -2.8 0.86 9.5	

Measured and Simulated Selenium Data and Calibration Statistics

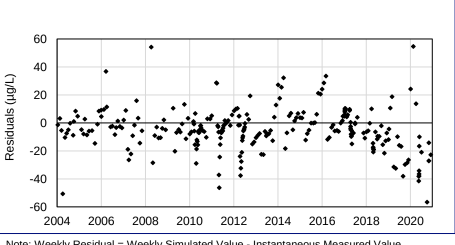








Weekly Residuals (2022 IPA)

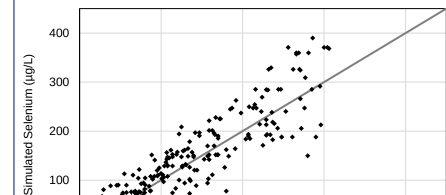


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

## B1-4: Selenium Calibration Information for Node FR\_KC1 - Kilmarnock Creek d/s of Rock Drain (EMS 0200252)

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/12/2004	1/12/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	244	244
Comparison, n	244	244
Non-Detect Count	0	0
Measured Mean (µg/L)	102	102
Simulated Mean (µg/L)	96	100
Bias (µg/L)	-5.7	-1.9
Relative Bias	0.94	0.98
Error (µg/L)	26	26
Percent Error	26%	26%

Measured and Simulated Selenium Data and Calibration Statistics



200

Measured Selenium (µg/L)

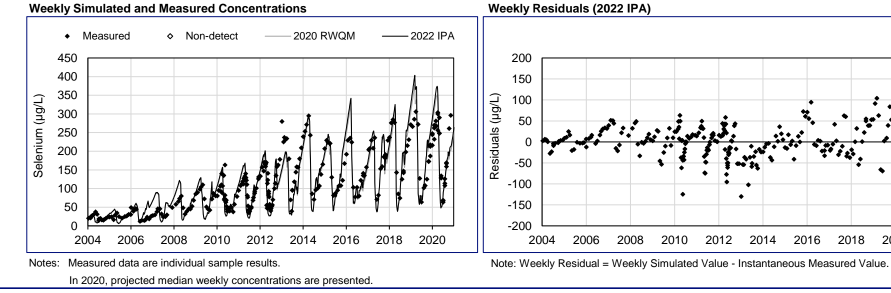
300

400

2020

Simulated versus Measured Selenium Concentrations (2022 IPA)

100



100

n

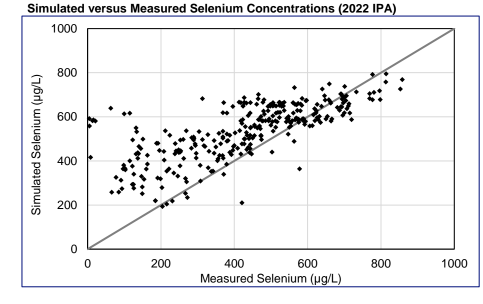
0

#### Weekly Simulated and Measured Concentrations

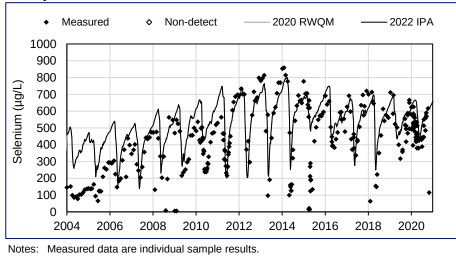
## B1-5: Selenium Calibration Information for Node GH\_SC1 - Swift Creek Sediment Pond Decant (EMS E221329)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/10/2018	12/10/2018
Data Points Available for	242	242
Comparison, n	242	242
Non-Detect Count	0	0
Measured Mean (µg/L)	407	407
Simulated Mean (µg/L)	516	516
Bias (µg/L)	110	110
Relative Bias	1.3	1.3
Error (µg/L)	133	133
Percent Error	33%	33%

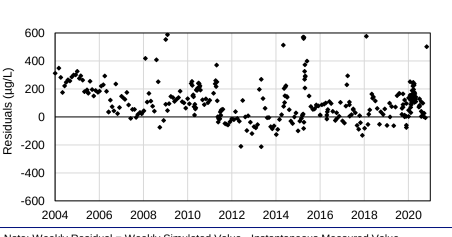
Measured and Simulated Selenium Data and Calibration Statistics







Weekly Residuals (2022 IPA)

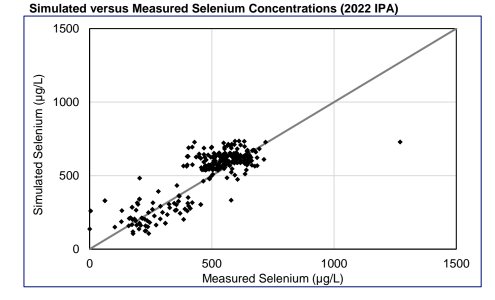


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

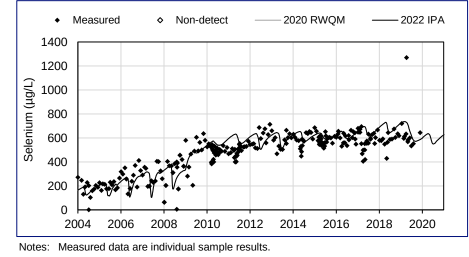
## B1-6: Selenium Calibration Information for Node GH\_CC1 - Cataract Creek Sediment Pond Decant (EMS 0200384)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	257	257
Comparison, n	257	237
Non-Detect Count	0	0
Measured Mean (µg/L)	471	471
Simulated Mean (µg/L)	504	504
Bias (µg/L)	34	34
Relative Bias	1.1	1.1
Error (µg/L)	76	76
Percent Error	16%	16%

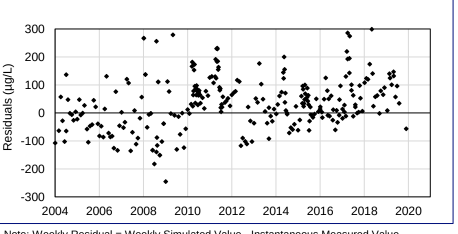
Measured and Simulated Selenium Data and Calibration Statistics







Weekly Residuals (2022 IPA)

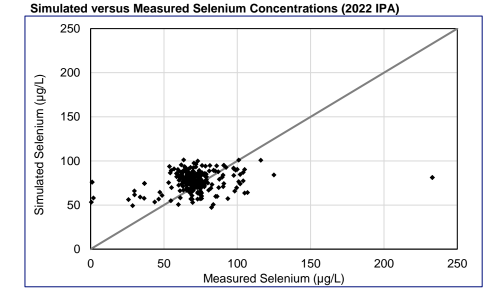


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

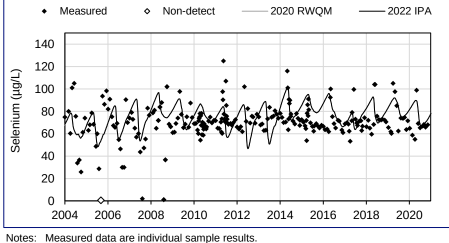
## B1-7: Selenium Calibration Information for Node GH\_PC1 - Porter Creek Sediment Pond Decant (EMS 0200385)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
1/2/2004	1/2/2004	
12/4/2018	12/4/2018	
224	234	
234	234	
1	1	
72	72	
77	77	
5.2	5.2	
1.1	1.1	
16	16	
22%	22%	
	2020 RWQM Weekly 2004 to 2018 1/2/2004 12/4/2018 234 1 72 77 5.2 1.1 16	

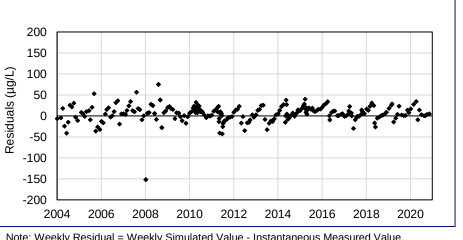
Measured and Simulated Selenium Data and Calibration Statistics







Weekly Residuals (2022 IPA)



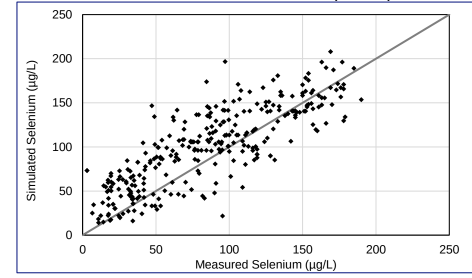
In 2020, projected median weekly concentrations are presented.

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

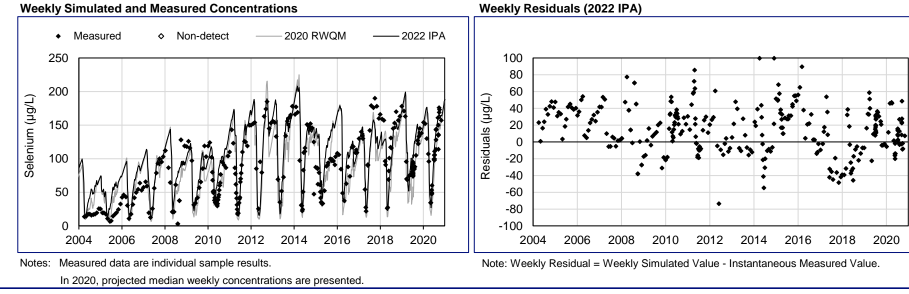
### B1-8: Selenium Calibration Information for Node GH\_GH1 - Greenhills Creek Sediment Pond Decant (EMS E102709)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/4/2004	4/4/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	240	240
Comparison, n	240	240
Non-Detect Count	0	0
Measured Mean (µg/L)	80	80
Simulated Mean (µg/L)	81	95
Bias (µg/L)	1.6	15
Relative Bias	1.0	1.2
Error (µg/L)	25	27
Percent Error	31%	34%

Measured and Simulated Selenium Data and Calibration Statistics



Simulated versus Measured Selenium Concentrations (2022 IPA)

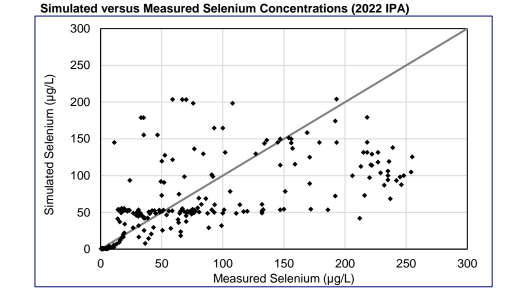


### Weekly Simulated and Measured Concentrations

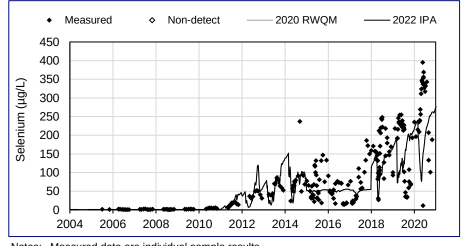
## B1-9: Selenium Calibration Information for Node GH\_LC1 - Leask Creek Sediment Pond Decant (EMS E257796)

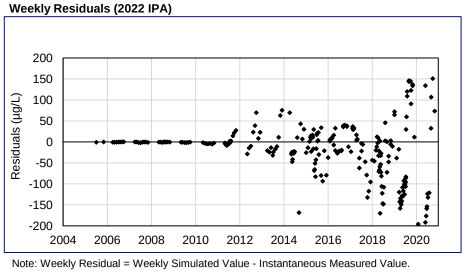
measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	7/3/2005	7/3/2005
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	191	191
Comparison, n	191	191
Non-Detect Count	0	0
Measured Mean (µg/L)	63	63
Simulated Mean (µg/L)	49	49
Bias (µg/L)	-14	-14
Relative Bias	0.78	0.78
Error (µg/L)	28	28
Percent Error	44%	44%

Measured and Simulated Selenium Data and Calibration Statistics







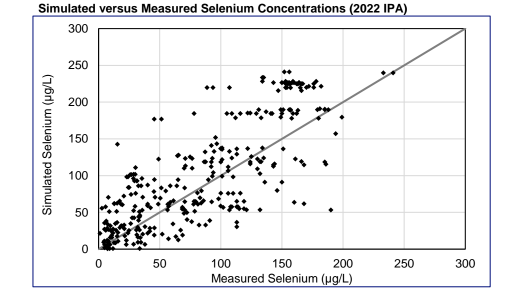


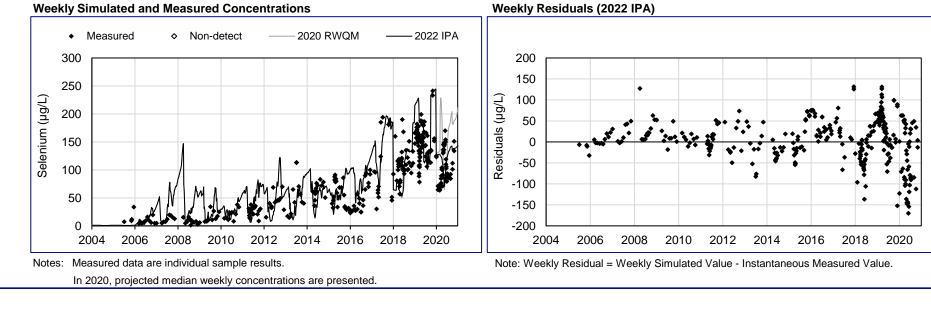
Notes: Measured data are individual sample results.

#### B1-10: Selenium Calibration Information for Node GH\_WC1 - Wolfram Creek Sediment Pond Decant (EMS E257795)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
7/3/2005	7/3/2005	
12/4/2018	12/4/2018	
211	211	
211	211	
0	0	
55	55	
60	60	
5.3	5.1	
1.1	1.1	
31	31	
56%	57%	
	2020 RWQM Weekly 2004 to 2018 7/3/2005 12/4/2018 211 0 55 60 5.3 1.1 31	

Measured and Simulated Selenium Data and Calibration Statistics

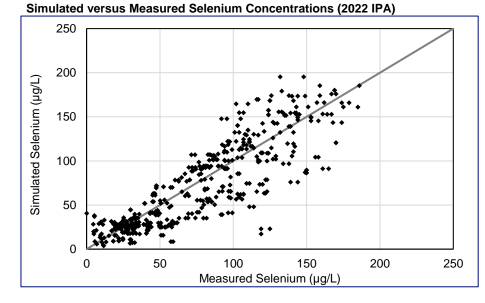




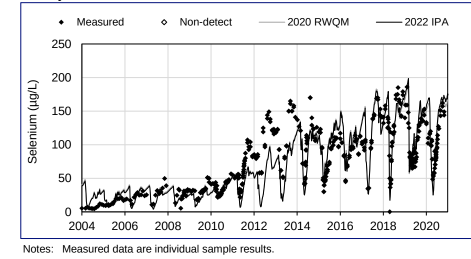
#### B1-11: Selenium Calibration Information for Node GH\_TC1 - Thompson Creek at LRP Road (EMS E102714)

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	371	371
Comparison, n	571	371
Non-Detect Count	0	0
Measured Mean (µg/L)	73	73
Simulated Mean (µg/L)	65	64
Bias (µg/L)	-7.7	-8.8
Relative Bias	0.89	0.88
Error (µg/L)	20	20
Percent Error	28%	28%

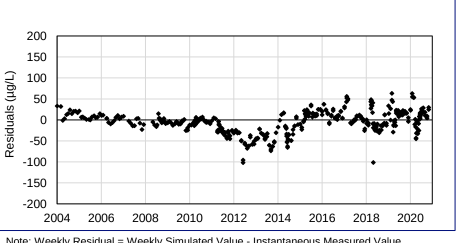
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

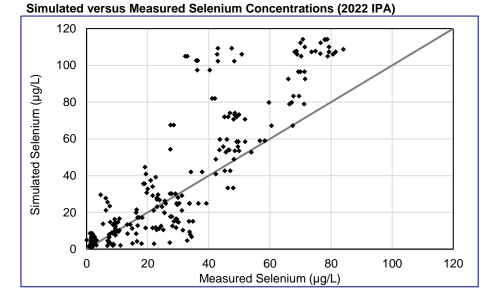


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

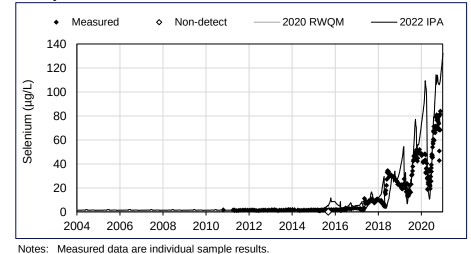
## B1-12: Selenium Calibration Information for Node LC\_DC3 - Dry Creek u/s of East Tributary (EMS E288273)

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	10/21/2010	10/21/2010
Last Measured Sample	12/18/2018	12/18/2018
Data Points Available for	178	178
Comparison, n	170	170
Non-Detect Count	1	1
Measured Mean (µg/L)	6.6	6.6
Simulated Mean (µg/L)	6.6	6.6
Bias (µg/L)	0.091	0.091
Relative Bias	1.0	1.0
Error (µg/L)	3.7	3.7
Percent Error	56%	56%

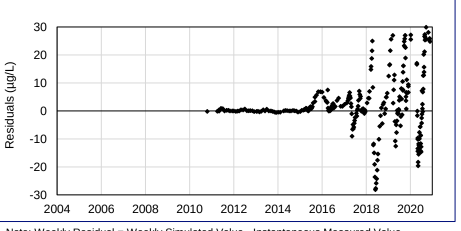
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations





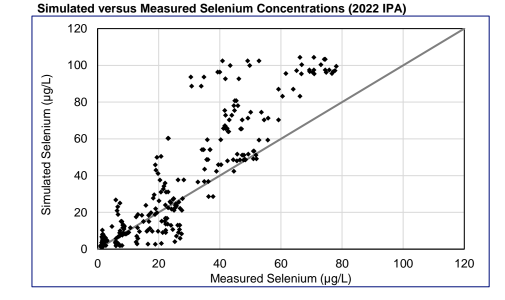


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

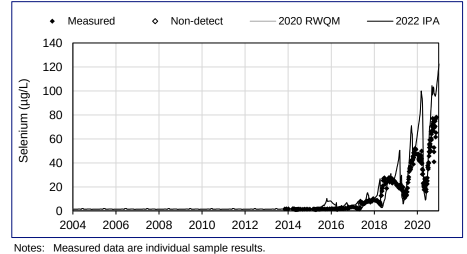
#### B1-13: Selenium Calibration Information for Node LC\_DCDS - Dry Creek d/s of Sedimentation Ponds (EMS E295210)

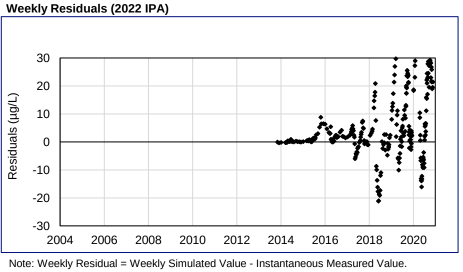
Measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
11/6/2013	11/6/2013	
12/18/2018	12/18/2018	
160	162	
102	102	
0	0	
6.7	6.7	
7.1	7.1	
0.39	0.39	
1.1	1.1	
3.4	3.4	
51%	51%	
	2020 RWQM Weekly 2004 to 2018 11/6/2013 12/18/2018 162 0 6.7 7.1 0.39 1.1 3.4	

and Simulated Solonium Data and Calibration Statistics 84.





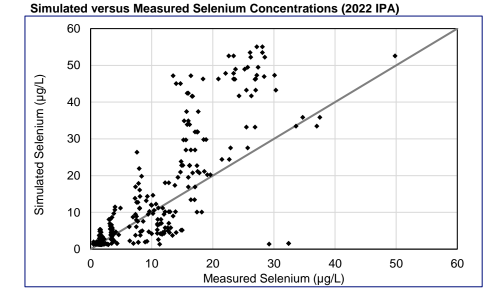




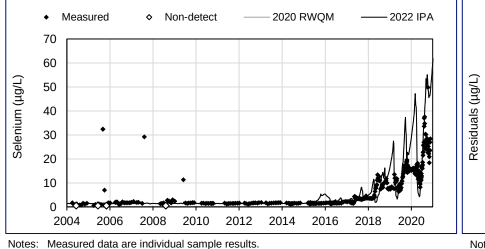
#### B1-14: Selenium Calibration Information for Node LC\_DC1 - Dry Creek near mouth (at bridge) (EMS E288270)

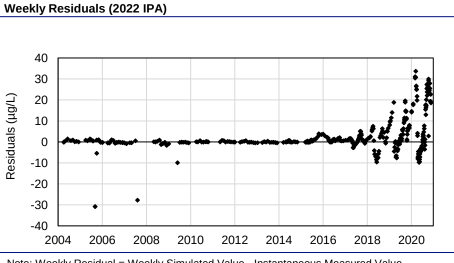
measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/4/2004	4/4/2004
Last Measured Sample	12/18/2018	12/18/2018
Data Points Available for	258	258
Comparison, n	200	200
Non-Detect Count	6	6
Measured Mean (µg/L)	3.0	3.0
Simulated Mean (µg/L)	3.0	3.0
Bias (µg/L)	-0.056	-0.056
Relative Bias	0.98	0.98
Error (µg/L)	1.7	1.7
Percent Error	56%	56%

Measured and Simulated Selenium Data and Calibration Statistics







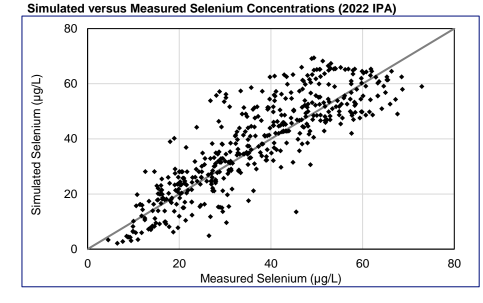


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

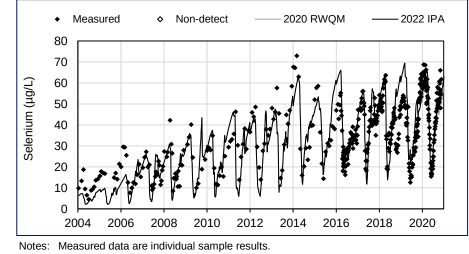
#### B1-15: Selenium Calibration Information for Node LC\_LCUSWLC - Line Creek u/s of West Line Creek (EMS E293369)

Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/13/2004	1/13/2004
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	306	306
Comparison, n	300	300
Non-Detect Count	0	0
Measured Mean (µg/L)	32	32
Simulated Mean (µg/L)	33	33
Bias (µg/L)	1.1	1.1
Relative Bias	1.0	1.0
Error (µg/L)	6.5	6.5
Percent Error	20%	20%

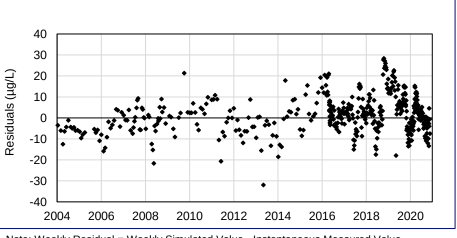
Measured and Simulated Selenium Data and Calibration Statistics







Weekly Residuals (2022 IPA)



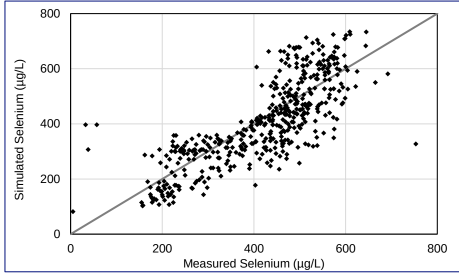
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

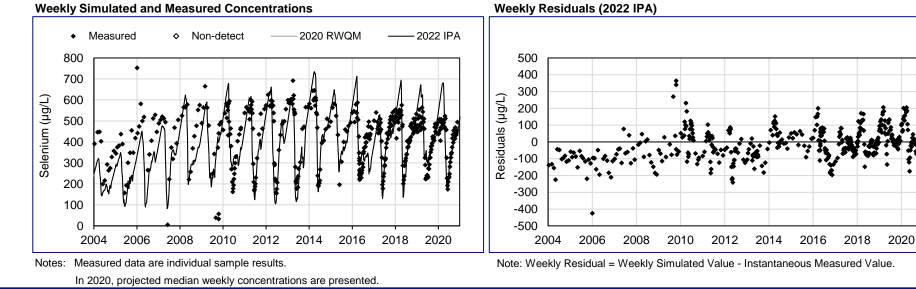
## B1-16: Selenium Calibration Information for Node LC\_WLC - West Line Creek (EMS E261958)

measured and official determain bala and oalibration of addites		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/13/2004	1/13/2004
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	364	264
Comparison, n	304	364
Non-Detect Count	0	0
Measured Mean (µg/L)	419	419
Simulated Mean (µg/L)	395	395
Bias (μg/L)	-24	-24
Relative Bias	0.94	0.94
Error (µg/L)	75	75
Percent Error	18%	18%

Measured and Simulated Selenium Data and Calibration Statistics





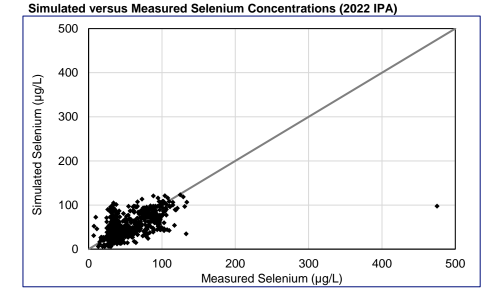


#### Weekly Simulated and Measured Concentrations

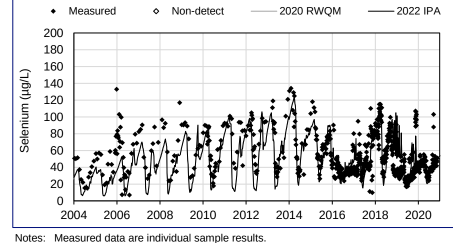
### B1-17: Selenium Calibration Information for Node LC\_LC3 - Line Creek d/s of West Line Creek (EMS 0200337)

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/13/2004	1/13/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for Comparison, n	567	567
Non-Detect Count	0	0
Measured Mean (µg/L)	59	59
Simulated Mean (µg/L)	54	54
Bias (μg/L)	-4.7	-4.7
Relative Bias	0.92	0.92
Error (µg/L)	16	16
Percent Error	28%	28%

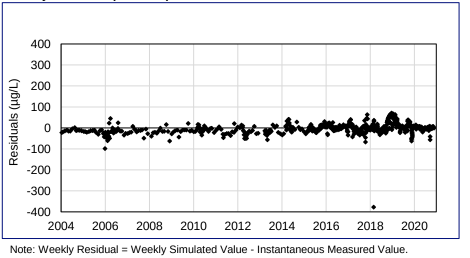
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

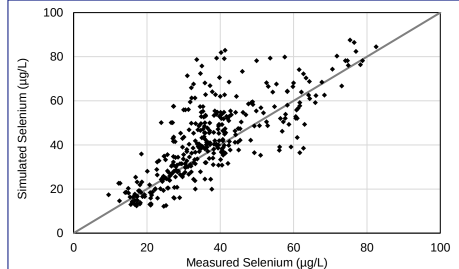


tes. Measured data are individual sample results.

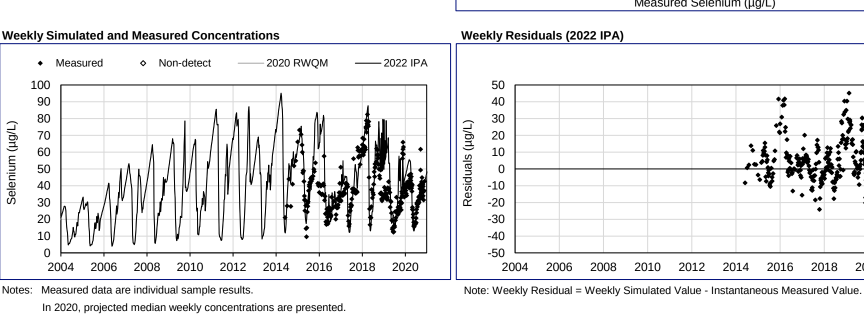
#### B1-18: Selenium Calibration Information for Node LC\_LCDSSLCC - LCO Compliance Point - Line Creek d/s of South Line Creek Confluence (EMS E297110)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	6/4/2014	6/4/2014
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	198	198
Comparison, n	190	190
Non-Detect Count	0	0
Measured Mean (µg/L)	41	41
Simulated Mean (µg/L)	45	45
Bias (µg/L)	3.8	3.8
Relative Bias	1.1	1.1
Error (µg/L)	8.7	8.7
Percent Error	21%	21%

Measured and Simulated Selenium Data and Calibration Statistics



Simulated versus Measured Selenium Concentrations (2022 IPA)



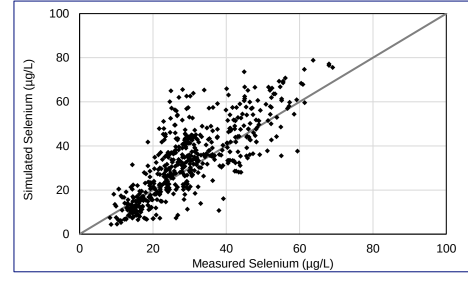
#### Weekly Simulated and Measured Concentrations

Selenium (µg/L)

#### B1-19: Selenium Calibration Information for Node LC\_LC4 - Line Creek u/s of Process Plant (EMS 0200044)

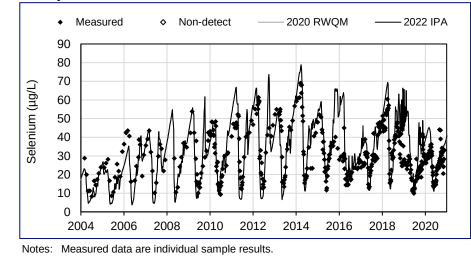
measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	3/4/2004	3/4/2004
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	376	376
Comparison, n	370	370
Non-Detect Count	0	0
Measured Mean (µg/L)	32	32
Simulated Mean (µg/L)	34	34
Bias (µg/L)	2.0	2.0
Relative Bias	1.1	1.1
Error (µg/L)	7.6	7.6
Percent Error	24%	24%

Measured and Simulated Selenium Data and Calibration Statistics

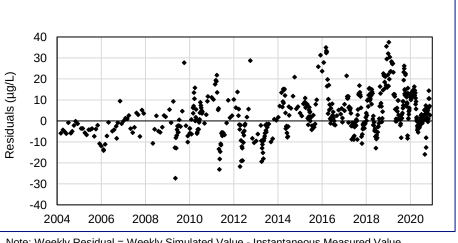


Simulated versus Measured Selenium Concentrations (2022 IPA)

Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

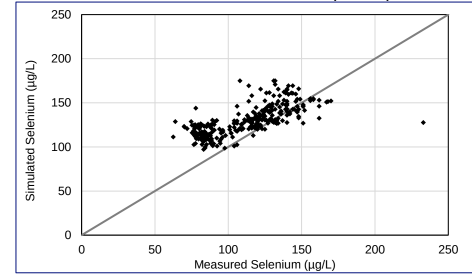


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### B1-20: Selenium Calibration Information for Node EV\_EC1 - Erickson Creek at Mouth (EMS 0200097)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	251	251
Non-Detect Count	0	0
Measured Mean (µg/L)	107	107
Simulated Mean (µg/L)	125	126
Bias (μg/L)	18	19
Relative Bias	1.2	1.2
Error (µg/L)	20	20
Percent Error	19%	19%

Measured and Simulated Selenium Data and Calibration Statistics

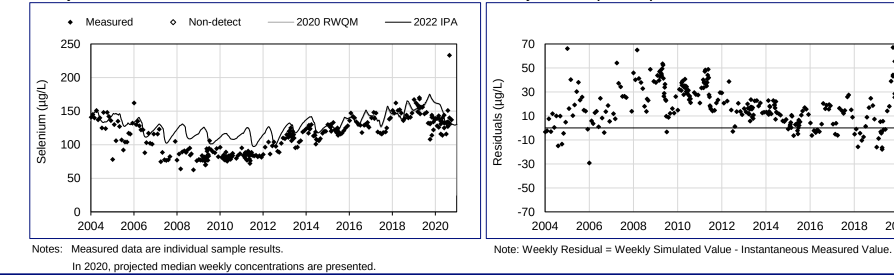


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2020





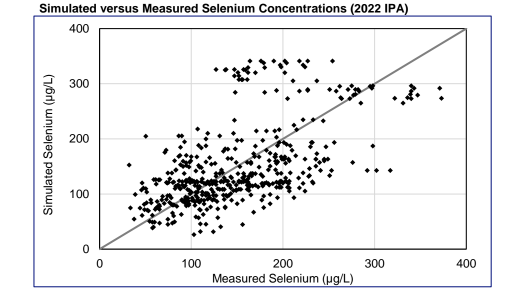


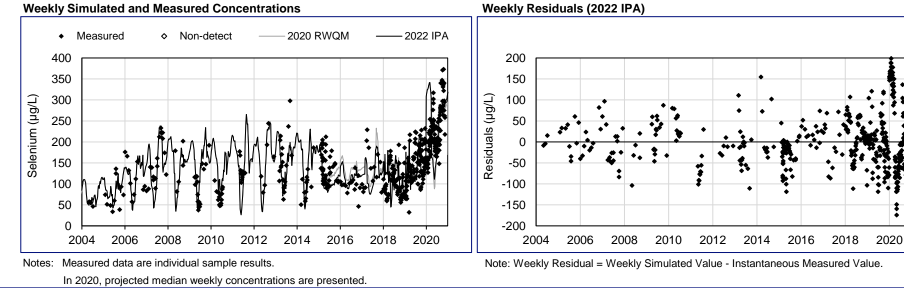


### B1-21: Selenium Calibration Information for Node EV\_GT1 - Gate Creek Sediment Pond Decant (EMS E206231)

measured and Simulated Selemum Data and Camplation Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	5/4/2004	5/4/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	266	266
Comparison, n	200	200
Non-Detect Count	0	0
Measured Mean (µg/L)	117	117
Simulated Mean (µg/L)	119	113
Bias (µg/L)	2.4	-3.2
Relative Bias	1.0	0.97
Error (µg/L)	37	38
Percent Error	32%	33%

Measured and Simulated Selenium Data and Calibration Statistics



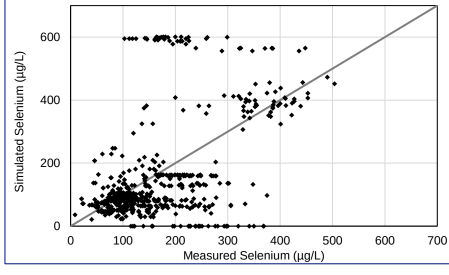


## Weekly Simulated and Measured Concentrations

#### B1-22: Selenium Calibration Information for Node EV\_BC1 - Bodie Creek Sediment Pond Decant (EMS E102685)

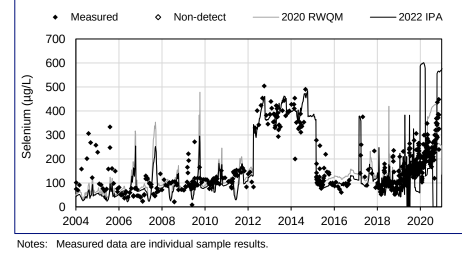
measured and Simulated Selemium Data and Camplation Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	353	353
Comparison, n	000	000
Non-Detect Count	0	0
Measured Mean (µg/L)	144	144
Simulated Mean (µg/L)	145	131
Bias (µg/L)	0.9	-14
Relative Bias	1.0	0.91
Error (µg/L)	45	45
Percent Error	31%	31%

Measured and Simulated Selenium Data and Calibration Statistics

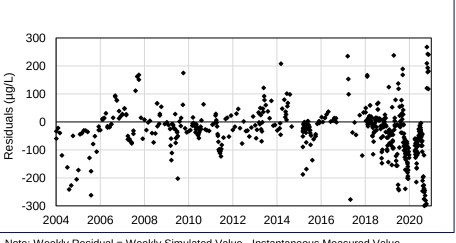


Simulated versus Measured Selenium Concentrations (2022 IPA)





Weekly Residuals (2022 IPA)

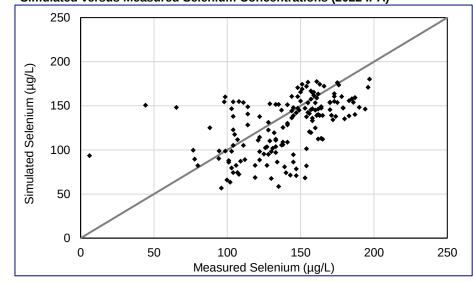


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

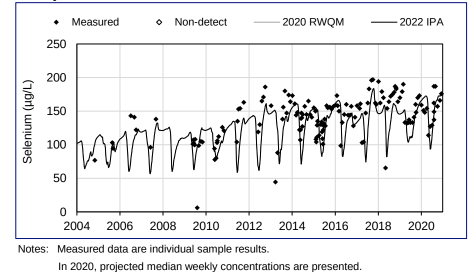
## B1-23: Selenium Calibration Information for Node EV\_DC1 - EVO Dry Creek Sediment Pond Decant (EMS E298590)

Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	11/2/2004	11/2/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	123	123
Comparison, n	125	123
Non-Detect Count	0	0
Measured Mean (µg/L)	137	137
Simulated Mean (µg/L)	122	122
Bias (µg/L)	-15	-15
Relative Bias	0.89	0.89
Error (µg/L)	29	29
Percent Error	21%	21%

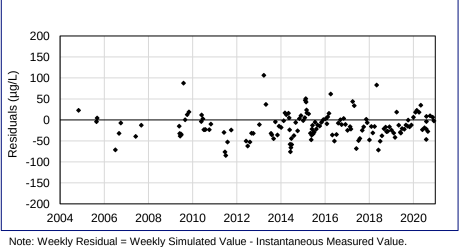
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

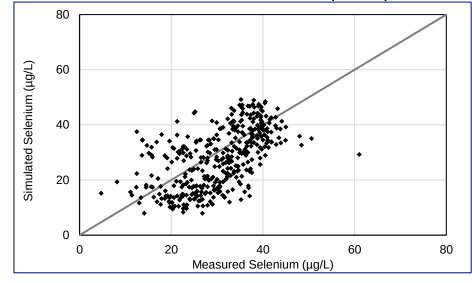


Simulated versus Measured Selenium Concentrations (2022 IPA)

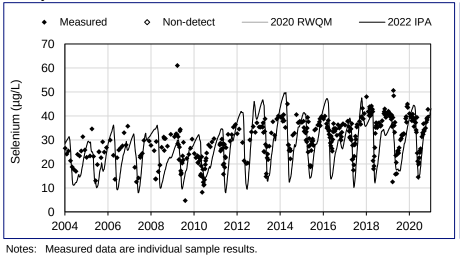
## B1-24: Selenium Calibration Information for Node EV\_HC1 - EVO Harmer Compliance Point (Harmer Creek Dam Spillway) (EMS E102682)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
1/6/2004	1/6/2004	
12/3/2018	12/3/2018	
216	316	
310	310	
0	0	
29	29	
27	27	
-2.3	-2.3	
0.92	0.92	
8.2	8.2	
28%	28%	
	2020 RWQM Weekly 2004 to 2018 1/6/2004 12/3/2018 316 0 29 27 -2.3 0.92 8.2	

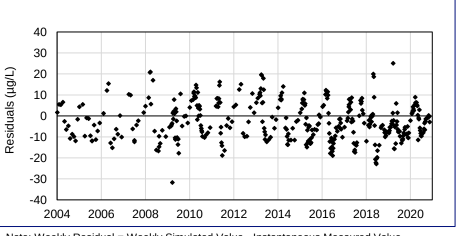
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

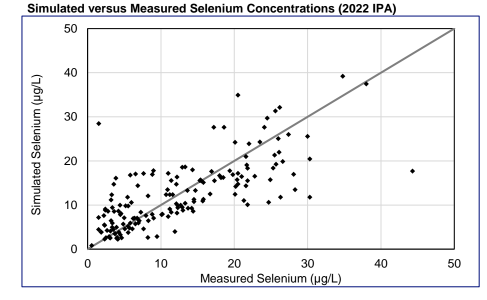
In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Selenium Concentrations (2022 IPA)

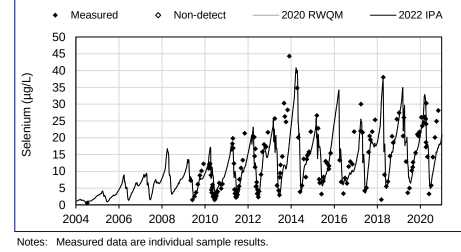
## B1-25: Selenium Calibration Information for Node FR\_FR1 - Fording River d/s of Henretta Creek (EMS 0200251)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
7/13/2004	7/13/2004	
12/3/2018	12/3/2018	
124	134	
134	134	
0	0	
11	11	
11	11	
-0.34	-0.34	
0.97	0.97	
4.1	4.1	
37%	37%	
	2020 RWQM Weekly 2004 to 2018 7/13/2004 12/3/2018 134 0 1134 0 11 11 -0.34 0.97 4.1	

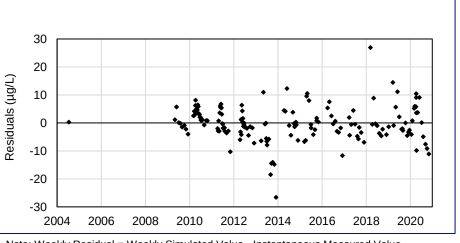
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

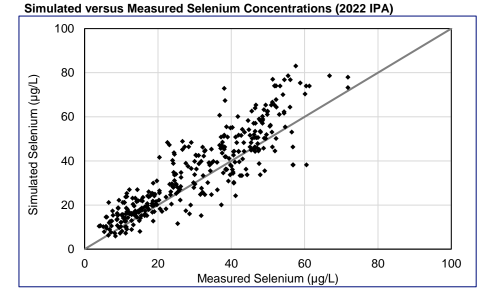


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

## B1-26: Selenium Calibration Information for Node FR\_FR2 - Fording River u/s of Kilmarnock Creek (EMS 0200201)

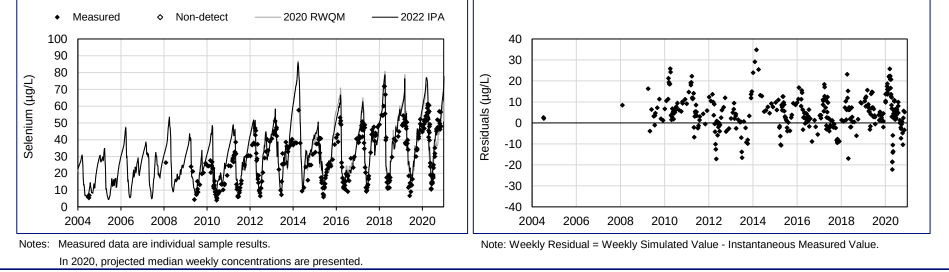
Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	7/7/2004	7/7/2004
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	250	250
Comparison, n	250	250
Non-Detect Count	0	0
Measured Mean (µg/L)	27	27
Simulated Mean (µg/L)	31	31
Bias (µg/L)	4.5	4.5
Relative Bias	1.2	1.2
Error (µg/L)	7.3	7.0
Percent Error	27%	27%

Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations

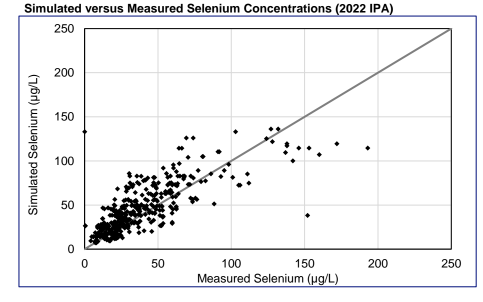




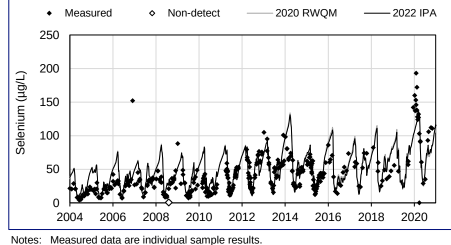
## B1-27: Selenium Calibration Information for Node FR\_FR4 - Fording River between Swift and Cataract Creeks (EMS 0200311)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	372	372
Comparison, n	512	512
Non-Detect Count	2	2
Measured Mean (µg/L)	35	35
Simulated Mean (µg/L)	43	43
Bias (µg/L)	8.4	8.2
Relative Bias	1.2	1.2
Error (µg/L)	14	14
Percent Error	40%	40%

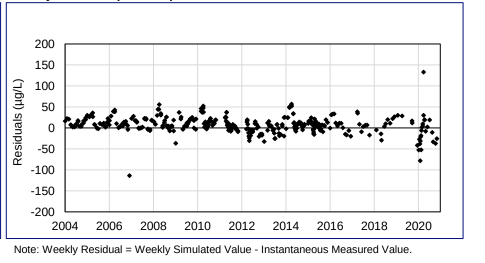
Measured and Simulated Selenium Data and Calibration Statistics







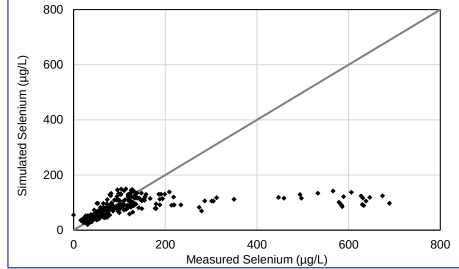
Weekly Residuals (2022 IPA)

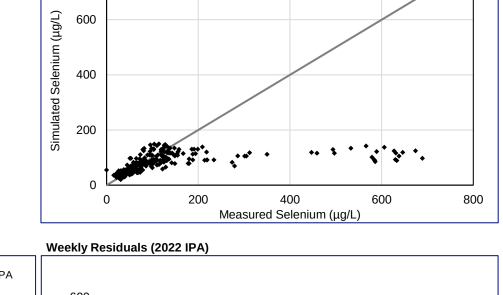


## B1-28: Selenium Calibration Information for Node FR\_FRCP1 - Fording River, 525 m d/s of Cataract Creek (EMS E300071)

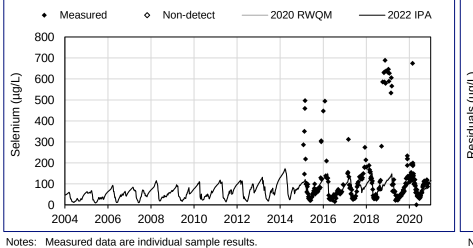
Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/3/2015	2/3/2015
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	155	155
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (µg/L)	125	125
Simulated Mean (µg/L)	76	75
Bias (µg/L)	-49	-50
Relative Bias	0.61	0.6
Error (µg/L)	63	64
Percent Error	51%	51%

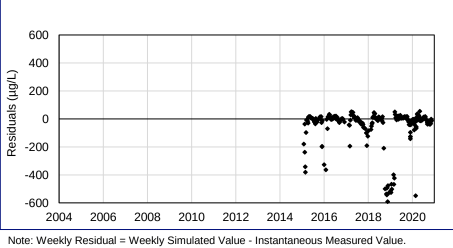
Measured and Simulated Selenium Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations





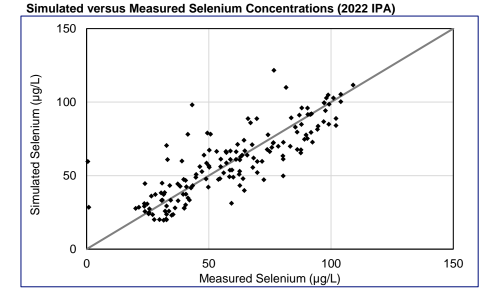
Simulated versus Measured Selenium Concentrations (2022 IPA)

## B1-29: Selenium Calibration Information for Node GH\_PC2 - Fording River d/s of Porter Creek (EMS E287431)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/1/2009	4/1/2009
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	143	143
Comparison, n	143	143
Non-Detect Count	1	1
Measured Mean (µg/L)	56	56
Simulated Mean (µg/L)	56	56
Bias (µg/L)	0.33	0.33
Relative Bias	1.0	1.0
Error (µg/L)	11	10
Percent Error	19%	19%

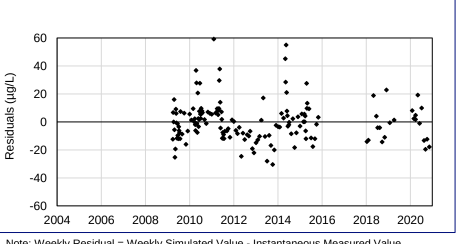
Weekly Simulated and Measured Concentrations

Measured and Simulated Selenium Data and Calibration Statistics



2020 RWQM – 2022 IPA Measured Non-detect 140 120 Selenium (µg/L) 100 80 60 40 20 0 2004 2006 2008 2010 2012 2014 2016 2018 2020 Notes: Measured data are individual sample results.

## Weekly Residuals (2022 IPA)

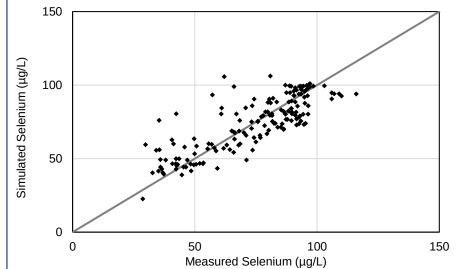


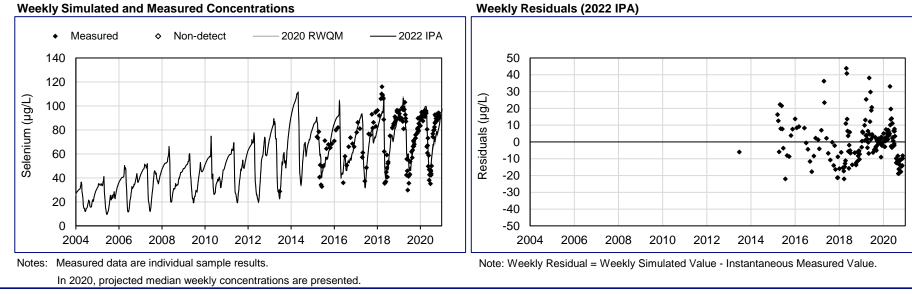
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

## B1-30: Selenium Calibration Information for Node FR\_FRABCH - FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek) (EMS E223753)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
6/24/2013	6/24/2013	
12/6/2018	12/6/2018	
70	72	
12	12	
0	0	
72	72	
70	70	
-1.5	-1.8	
0.98	0.97	
11	11	
15%	16%	
	2020 RWQM Weekly 2004 to 2018 6/24/2013 12/6/2018 72 0 70 -1.5 0.98 11	

Measured and Simulated Selenium Data and Calibration Statistics





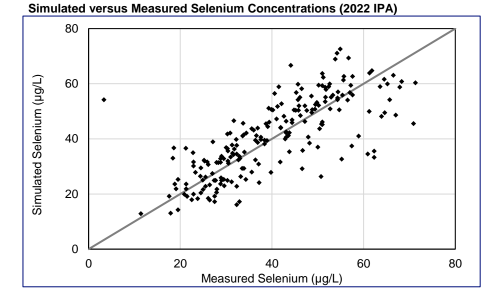
#### Weekly Simulated and Measured Concentrations

Simulated versus Measured Selenium Concentrations (2022 IPA)

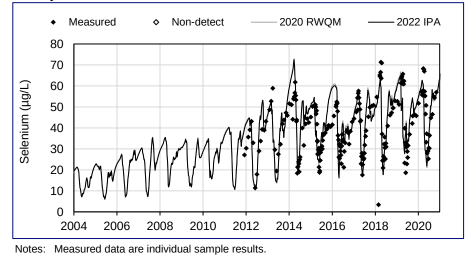
## B1-31: Selenium Calibration Information for Node LC\_FRDSDC - Fording River d/s of Dry Creek (EMS E288272)

measured and Simulated Selemum Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/7/2011	12/7/2011
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	160	160
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (µg/L)	38	38
Simulated Mean (µg/L)	40	40
Bias (µg/L)	2.1	1.7
Relative Bias	1.1	1.0
Error (µg/L)	6.4	6.3
Percent Error	17%	16%

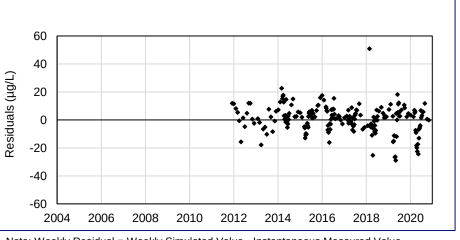
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

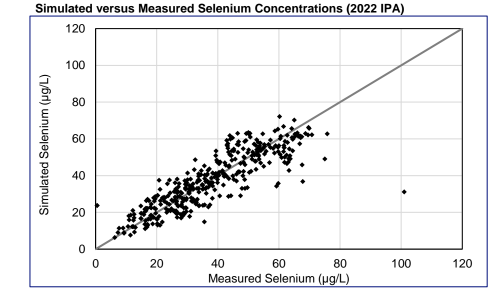


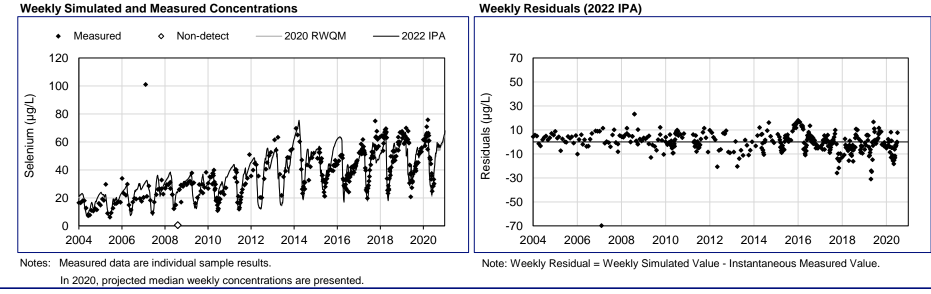
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### B1-32: Selenium Calibration Information for Node GH\_FR1 - GHO Fording River Compliance Point (EMS 0200378)

Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	333	333
Comparison, n	333	333
Non-Detect Count	2	2
Measured Mean (µg/L)	35	35
Simulated Mean (µg/L)	35	36
Bias (µg/L)	-0.23	0.2
Relative Bias	0.99	1.0
Error (µg/L)	5.9	5.9
Percent Error	17%	17%

and Simulated Solonium Data and Calibration Statistics



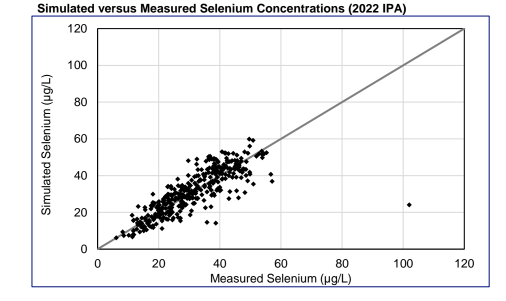


### Weekly Simulated and Measured Concentrations

#### B1-33: Selenium Calibration Information for Node LC\_LC5 - Fording River d/s of Line Creek (EMS 0200028)

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	3/4/2004	3/4/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	281	281
Non-Detect Count	0	0
Measured Mean (µg/L)	30	30
Simulated Mean (µg/L)	29	30
Bias (µg/L)	-0.31	-0.035
Relative Bias	0.99	1.0
Error (µg/L)	4.8	4.8
Percent Error	16%	16%

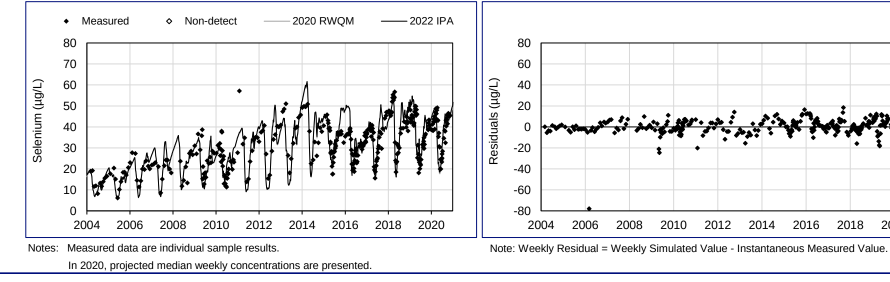
Measured and Simulated Selenium Data and Calibration Statistics



2018

2020

Weekly Residuals (2022 IPA)



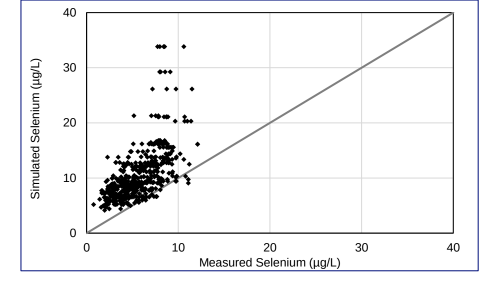
#### Weekly Simulated and Measured Concentrations

#### B1-34: Selenium Calibration Information for Node CM\_MC2 - CMO Compliance Point (EMS E258937)

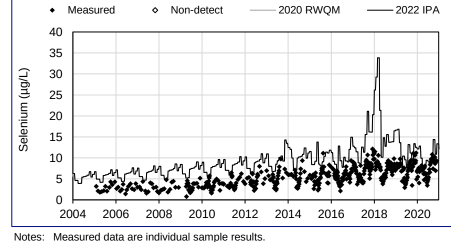
measured and Simulated Seleman Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/2/2005	2/2/2005
Last Measured Sample	12/28/2018	12/28/2018
Data Points Available for	408	408
Comparison, n	400	400
Non-Detect Count	0	0
Measured Mean (µg/L)	5.3	5.3
Simulated Mean (µg/L)	11	11
Bias (µg/L)	5.3	5.3
Relative Bias	2.0	2.0
Error (µg/L)	5.3	5.3
Percent Error	100%	100%

Measured and Simulated Selenium Data and Calibration Statistics

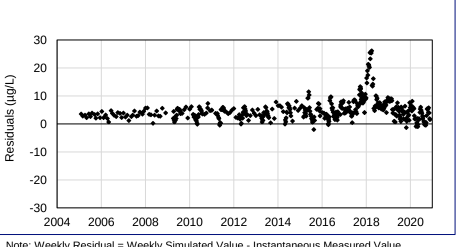
Note: Simulated data are from the CMO Water and Load Balance Model.



#### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



In 2020, projected median weekly concentrations are presented.

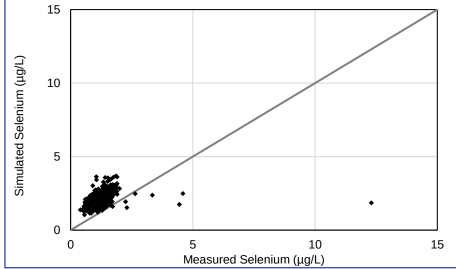
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

Simulated versus Measured Selenium Concentrations (2022 IPA)

#### B1-35: Selenium Calibration Information for Node EV\_MC3 - Michel Creek u/s of Erickson Creek (EMS 0200203)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	295	295
Comparison, n	295	290
Non-Detect Count	2	2
Measured Mean (µg/L)	1.2	1.2
Simulated Mean (µg/L)	2.1	2.1
Bias (µg/L)	0.87	0.87
Relative Bias	1.7	1.7
Error (µg/L)	0.99	0.99
Percent Error	79%	79%

Measured and Simulated Selenium Data and Calibration Statistics



Simulated versus Measured Selenium Concentrations (2022 IPA)

Weekly Residuals (2022 IPA) 2020 RWQM – 2022 IPA Non-detect 20 15 Residuals (µg/L) 10 ٠ 5 0 -5 -10 -15 -20 2008 2010 2012 2014 2016 2018 2020 2004 2006 2008 2010 2012 2014 2016 2018 2020

#### Weekly Simulated and Measured Concentrations

Measured

5

4

3 2.5

2

1.5

0.5

0 2004

1

4.5

3.5

Selenium (µg/L)

Notes: Measured data are individual sample results.

2006

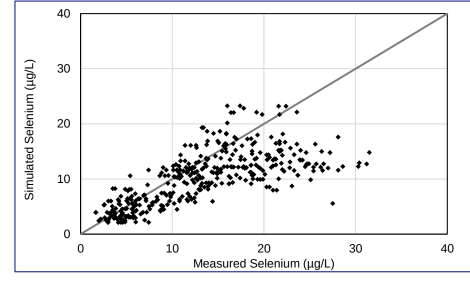
In 2020, projected median weekly concentrations are presented.

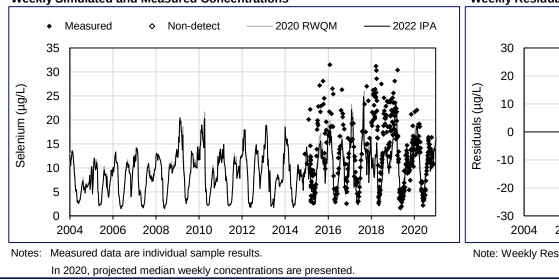
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### B1-36: Selenium Calibration Information for Node EV\_MC2\_BiasC - EVO Michel Creek Compliance Point (EMS E300091)

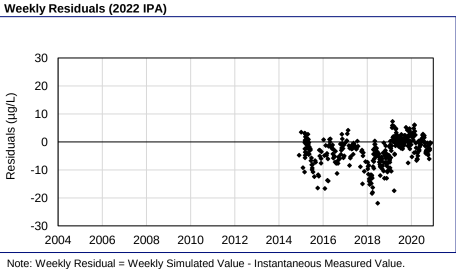
Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/3/2014	12/3/2014
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	217	217
Comparison, n	217	217
Non-Detect Count	0	0
Measured Mean (µg/L)	14	14
Simulated Mean (µg/L)	9.4	9.1
Bias (µg/L)	-4.9	-5.2
Relative Bias	0.66	0.64
Error (µg/L)	5.3	5.5
Percent Error	37%	39%

Measured and Simulated Selenium Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations

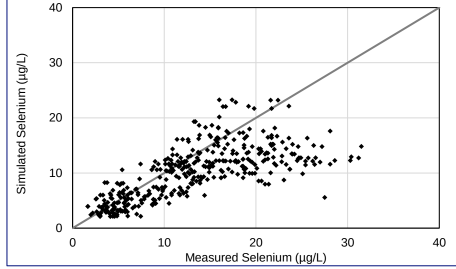


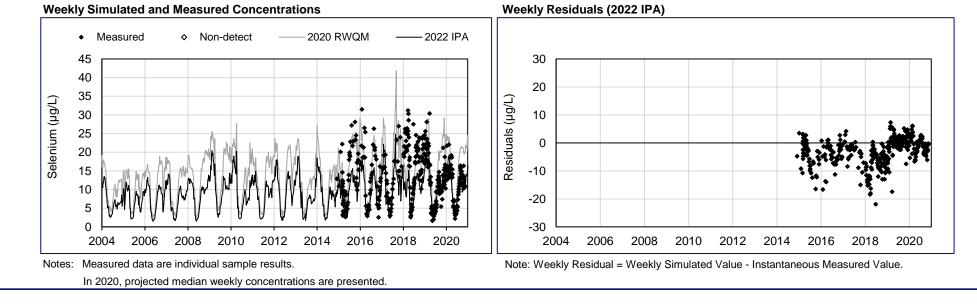
Simulated versus Measured Selenium Concentrations (2022 IPA)

#### B1-36: Selenium Calibration Information for Node EV\_MC2 - EVO Michel Creek Compliance Point (EMS E300091)

Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/3/2014	12/3/2014
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	217	217
Comparison, n	217	217
Non-Detect Count	0	0
Measured Mean (µg/L)	14	14
Simulated Mean (µg/L)	9.4	9.1
Bias (µg/L)	-4.9	-5.2
Relative Bias	0.66	0.64
Error (µg/L)	5.3	5.5
Percent Error	37%	39%

Measured and Simulated Selenium Data and Calibration Statistics



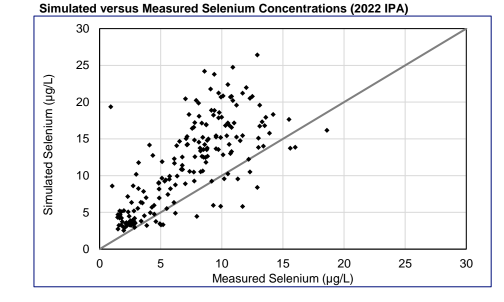


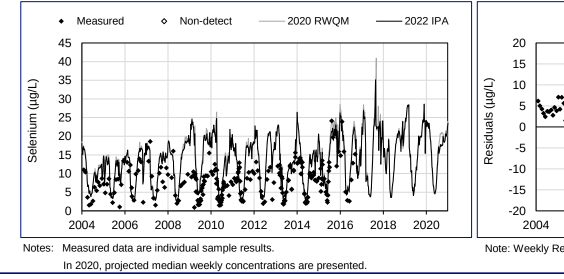
## Simulated versus Measured Selenium Concentrations (2022 IPA)

#### B1-37: Selenium Calibration Information for Node EV\_MC1 - Michel Creek u/s of Highway 43 Bridge (EMS 0200425)

Measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
2/3/2004	2/3/2004	
9/13/2016	9/13/2016	
207	227	
221	221	
0	0	
7.7	7.6	
12	12	
4.3	4.1	
1.6	1.5	
4.6	4.5	
60%	59%	
	2020 RWQM Weekly 2004 to 2018 2/3/2004 9/13/2016 227 0 7.7 12 4.3 1.6 4.6	

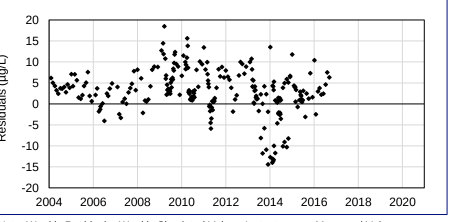
Measured and Simulated Selenium Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations



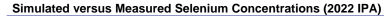


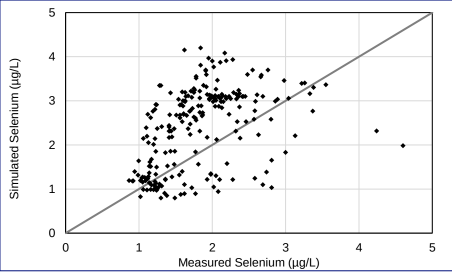
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

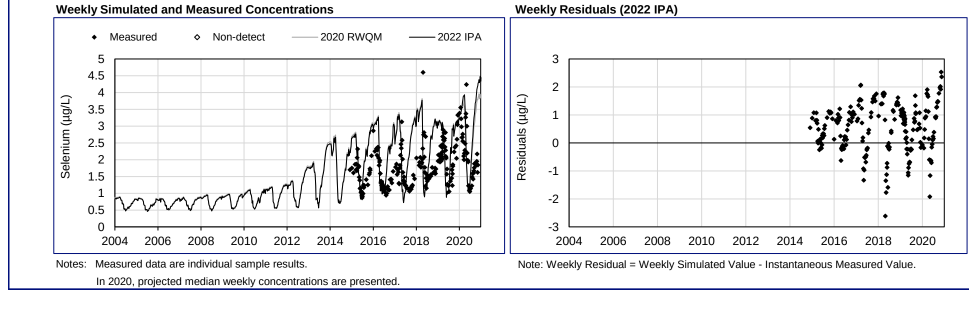
#### B1-38: Selenium Calibration Information for Node GH\_ERC - GHO Elk River Compliance Point (EMS E300090)

measured and Simulated Selemum Data and Campration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/4/2014	12/4/2014
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	136	136
Non-Detect Count	0	0
Measured Mean (µg/L)	1.6	1.6
Simulated Mean (µg/L)	2.2	2.2
Bias (µg/L)	0.56	0.53
Relative Bias	1.3	1.3
Error (µg/L)	0.85	0.82
Percent Error	52%	51%

Measured and Simulated Selenium Data and Calibration Statistics





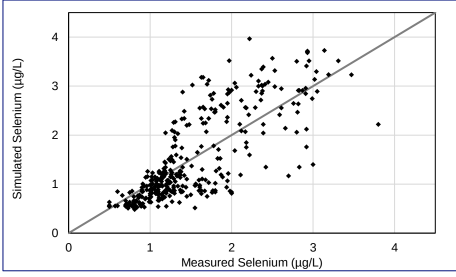


#### B1-39: Selenium Calibration Information for Node GH\_ER1 - Elk River u/s of Boivin Creek (u/s of Fording River) (EMS E206661)

Measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/2/2004	1/2/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	285	285
Comparison, n	205	200
Non-Detect Count	7	7
Measured Mean (µg/L)	1.4	1.4
Simulated Mean (µg/L)	1.3	1.3
Bias (µg/L)	-0.031	-0.05
Relative Bias	0.98	0.96
Error (µg/L)	0.42	0.41
Percent Error	30%	30%

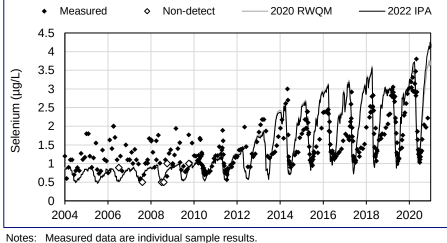
Measured and Simulated Selenium Data and Calibration Statistics



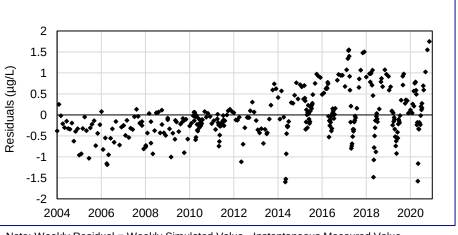




Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

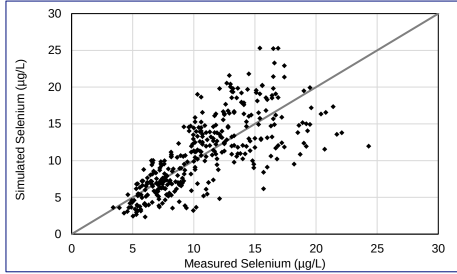


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### B1-40: Selenium Calibration Information for Node EV\_ER4 - Elk River u/s of Grave Creek (EMS 0200027)

measured and Simulated Selement Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	304	304
Comparison, n	304	304
Non-Detect Count	0	0
Measured Mean (µg/L)	10	10
Simulated Mean (µg/L)	10	11
Bias (µg/L)	-0.017	0.11
Relative Bias	1.0	1.0
Error (µg/L)	2.5	2.6
Percent Error	24%	25%

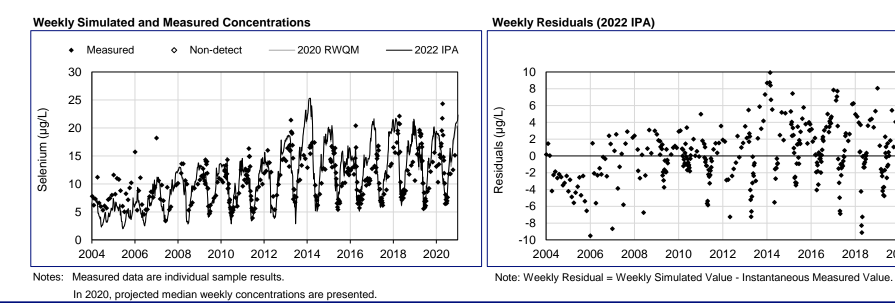
Measured and Simulated Selenium Data and Calibration Statistics



\$

2018

2020

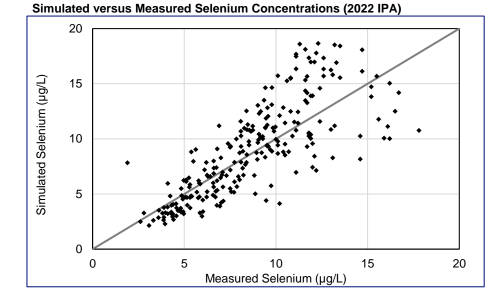


Simulated versus Measured Selenium Concentrations (2022 IPA)

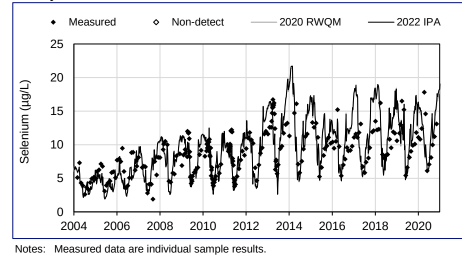
#### B1-41: Selenium Calibration Information for Node EV\_ER2 - Elk River u/s of Michel Creek (EMS 0200111)

measured and Simulated Selement Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	3/2/2004	3/2/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	220	220
Comparison, n	220	220
Non-Detect Count	0	0
Measured Mean (µg/L)	8.4	8.4
Simulated Mean (µg/L)	8.5	8.6
Bias (µg/L)	0.11	0.21
Relative Bias	1.0	1.0
Error (µg/L)	1.9	1.9
Percent Error	23%	23%

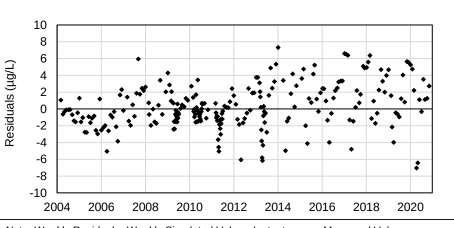
Measured and Simulated Selenium Data and Calibration Statistics



#### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

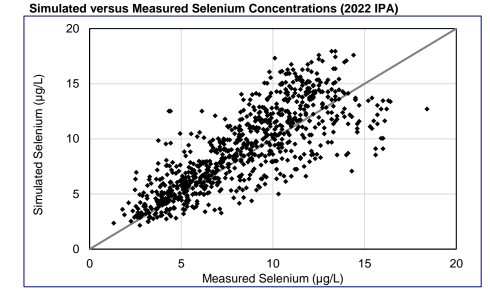


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

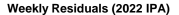
#### B1-42: Selenium Calibration Information for Node EV\_ER1 - Elk River d/s of Michel Creek (EMS 0200393)

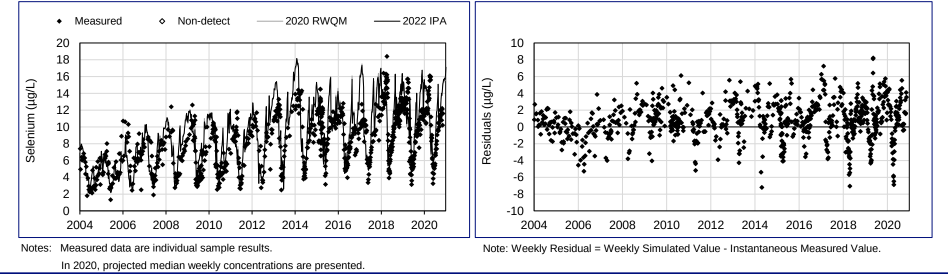
measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	672	672
Comparison, n	072	072
Non-Detect Count	0	0
Measured Mean (µg/L)	8.1	8.1
Simulated Mean (µg/L)	8.7	8.7
Bias (µg/L)	0.63	0.62
Relative Bias	1.1	1.1
Error (µg/L)	1.7	1.7
Percent Error	21%	21%

Measured and Simulated Selenium Data and Calibration Statistics





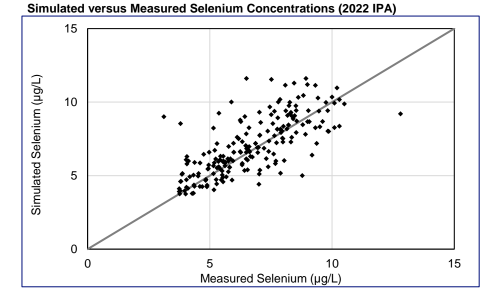




#### B1-43: Selenium Calibration Information for Node RG\_ELKORES - Elk River at Elko Reservoir (EMS E294312)

measured and Simulated Selenium Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	9/23/2009	9/23/2009
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	155	155
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (µg/L)	6.6	6.6
Simulated Mean (µg/L)	6.9	6.9
Bias (µg/L)	0.29	0.28
Relative Bias	1.0	1.0
Error (µg/L)	0.9	0.92
Percent Error	14%	14%

Measured and Simulated Selenium Data and Calibration Statistics





14

12

10

8

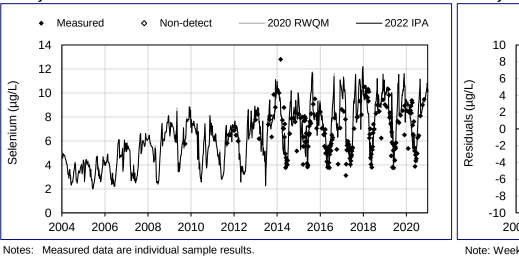
6

4

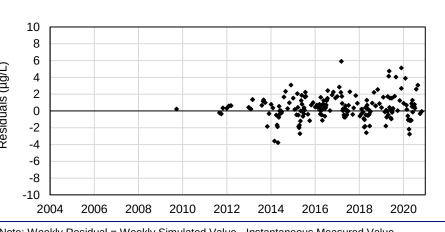
2

0

Selenium (µg/L)



#### Weekly Residuals (2022 IPA)

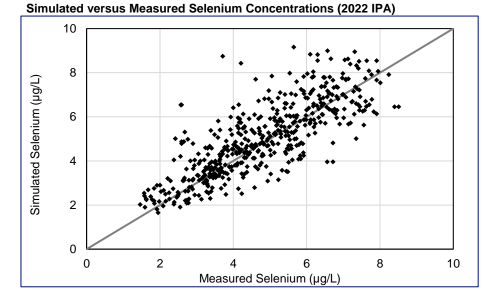


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

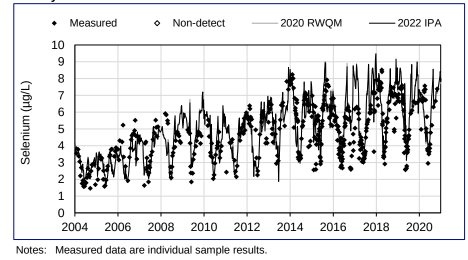
#### B1-44: Selenium Calibration Information for Node RG\_ELKMOUTH - Elk River at Highway 93 near Elko

measured and Simulated Selemum Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/26/2004	1/26/2004
Last Measured Sample	12/16/2018	12/16/2018
Data Points Available for	433	433
Comparison, n	433	433
Non-Detect Count	0	0
Measured Mean (µg/L)	4.7	4.7
Simulated Mean (µg/L)	4.9	4.9
Bias (µg/L)	0.23	0.22
Relative Bias	1.0	1.0
Error (µg/L)	0.76	0.75
Percent Error	16%	16%

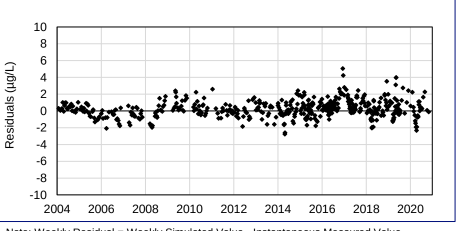
Measured and Simulated Selenium Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

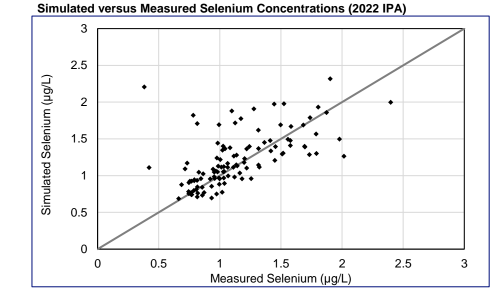


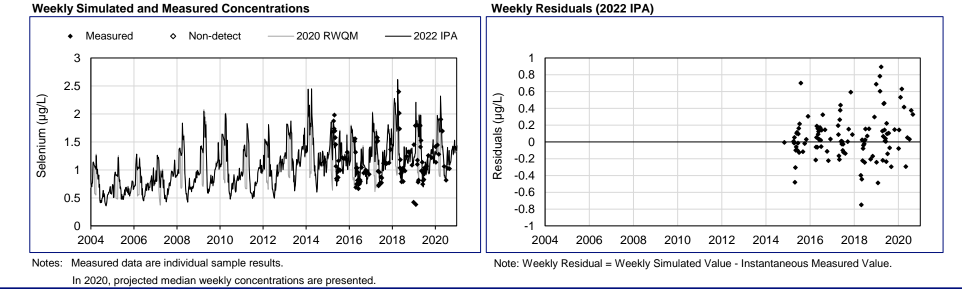
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### B1-45: Selenium Calibration Information for Node RG\_DSELK - Koocanusa Reservoir - South of the Elk River (EMS E300230)

measured and Simulated Selenium Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
11/5/2014	11/5/2014	
12/4/2018	12/4/2018	
77	77	
11	11	
0	0	
1.1	1.1	
1.2	1.1	
0.012	0.012	
1.0	1.0	
0.16	0.15	
14%	14%	
	2020 RWQM Weekly 2004 to 2018 11/5/2014 12/4/2018 77 0 1.1 1.2 0.012 1.0 0.16	

Measured and Simulated Selenium Data and Calibration Statistics





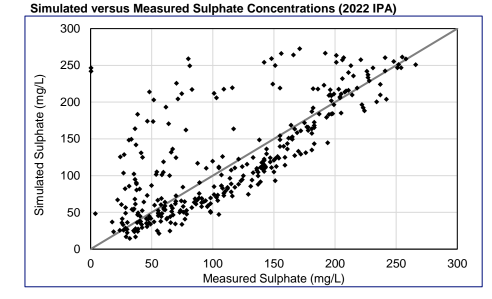
# APPENDIX C

Model Calibration Results for Sulphate

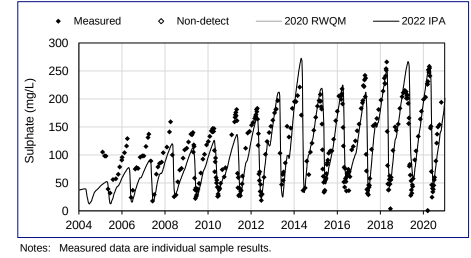
#### C1-1: Sulphate Calibration Information for Node FR\_HC1 - Henretta Creek u/s of Fording River (EMS E216778)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/7/2005	2/7/2005
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	276	276
Comparison, n	0	0
Non-Detect Count	0	0
Measured Mean (mg/L)	107	107
Simulated Mean (mg/L)	109	109
Bias (mg/L)	1.6	1.6
Relative Bias	1.0	1.0
Error (mg/L)	30	30
Percent Error	28%	28%

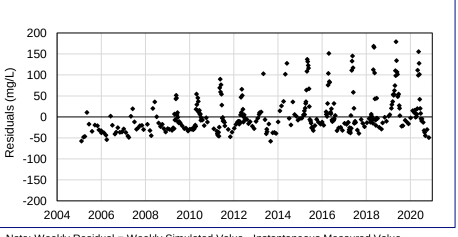
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

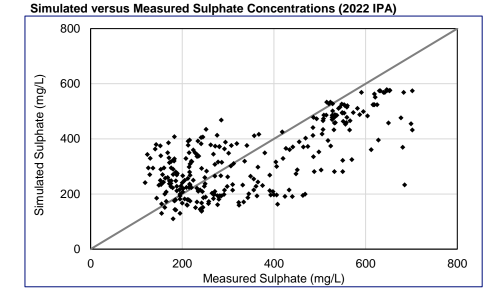


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

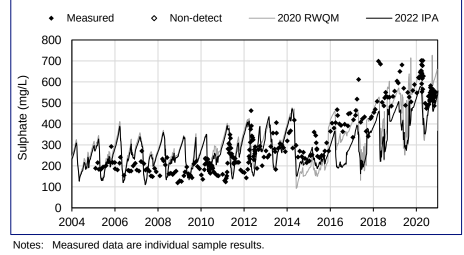
#### C1-2: Sulphate Calibration Information for Node FR\_CC1 - Clode Creek Sediment Pond Decant (EMS E102481)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/7/2005	2/7/2005
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	219	219
Comparison, n	219	219
Non-Detect Count	0	0
Measured Mean (mg/L)	273	273
Simulated Mean (mg/L)	293	269
Bias (mg/L)	20	-3.9
Relative Bias	1.1	0.99
Error (mg/L)	91	97
Percent Error	34%	36%

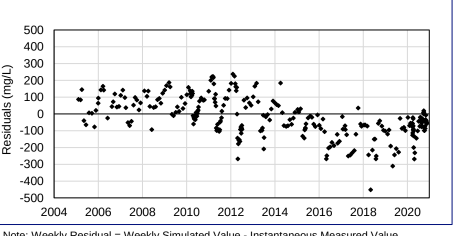
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations





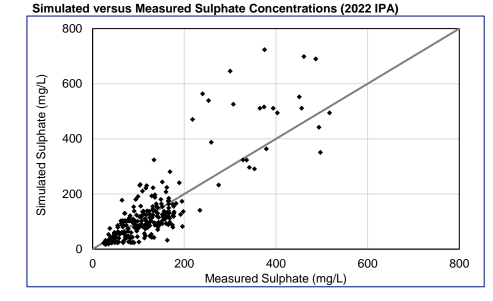


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

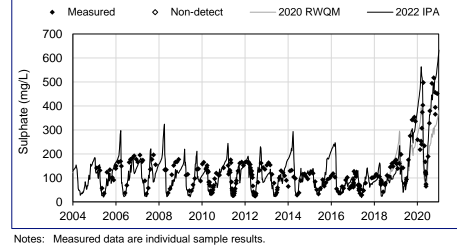
#### C1-3: Sulphate Calibration Information for Node FR\_LMP1 - Lake Mountain Pond

measured and omnulated outphate Data and Cambration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
2/7/2005	2/7/2005	
12/10/2018	12/10/2018	
202	227	
221	221	
0	0	
98	98	
92	91	
-5.5	-6.3	
0.94	0.94	
32	32	
32%	33%	
	2020 RWQM Weekly 2004 to 2018 2/7/2005 12/10/2018 227 0 98 92 -5.5 0.94 32	

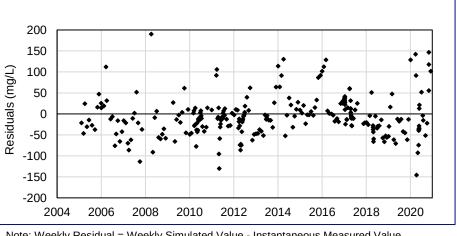
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

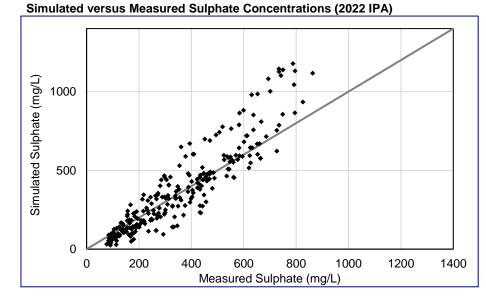


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

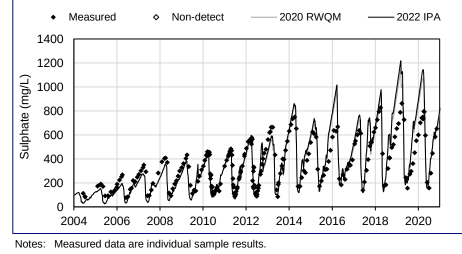
#### C1-4: Sulphate Calibration Information for Node FR\_KC1 - Kilmarnock Creek d/s of Rock Drain (EMS 0200252)

measured and Simulated Sulphate Data and Cambration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
6/7/2004	6/7/2004	
12/3/2018	12/3/2018	
221	231	
231	231	
0	0	
322	322	
308	319	
-14	-2.8	
0.96	0.99	
61	65	
19%	20%	
	2020 RWQM Weekly 2004 to 2018 6/7/2004 12/3/2018 231 0 322 308 -14 0.96 61	

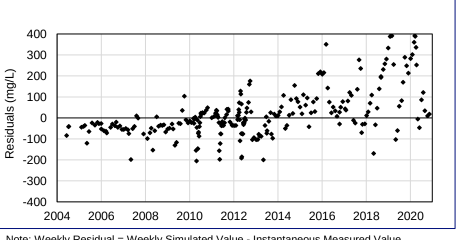
Measured and Simulated Sulphate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

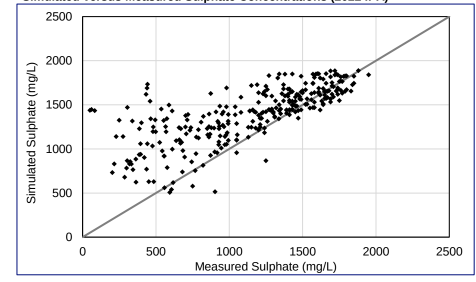


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

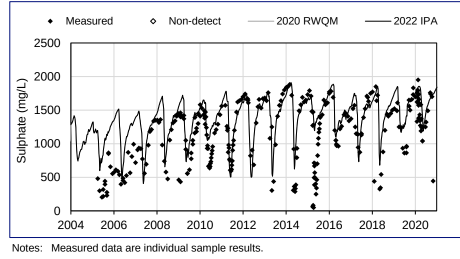
#### C1-5: Sulphate Calibration Information for Node GH\_SC1 - Swift Creek Sediment Pond Decant (EMS E221329)

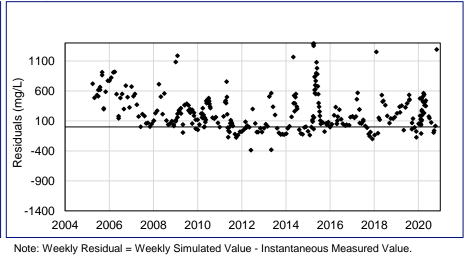
measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/10/2018	12/10/2018
Data Points Available for	258	258
Comparison, n	-00	_00
Non-Detect Count	0	0
Measured Mean (mg/L)	1083	1083
Simulated Mean (mg/L)	1337	1337
Bias (mg/L)	254	254
Relative Bias	1.2	1.2
Error (mg/L)	287	287
Percent Error	27%	27%

Measured and Simulated Sulphate Data and Calibration Statistics









In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Sulphate Concentrations (2022 IPA)

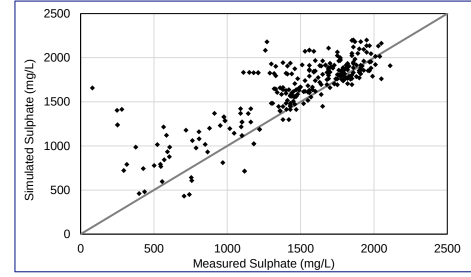
Weekly Residuals (2022 IPA)

#### C1-6: Sulphate Calibration Information for Node GH\_CC1 - Cataract Creek Sediment Pond Decant (EMS 0200384)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	260	260
Comparison, n	200	200
Non-Detect Count	0	0
Measured Mean (mg/L)	1440	1440
Simulated Mean (mg/L)	1611	1611
Bias (mg/L)	170	170
Relative Bias	1.1	1.1
Error (mg/L)	210	210
Percent Error	15%	15%

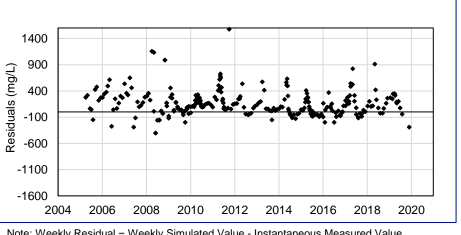
Weekly Simulated and Measured Concentrations

Measured and Simulated Sulphate Data and Calibration Statistics



2020 RWQM -2022 IPA Measured Non-detect 2500 2000 Sulphate (mg/L) 1500 1000 500 0 2004 2006 2008 2010 2012 2014 2016 2018 2020 Notes: Measured data are individual sample results.





#### Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

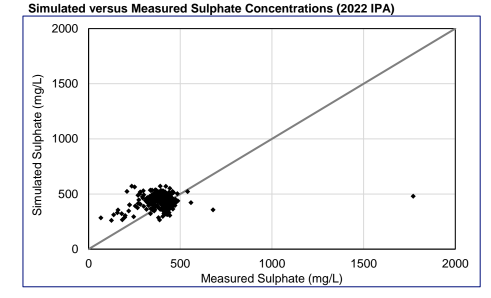
In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Sulphate Concentrations (2022 IPA)

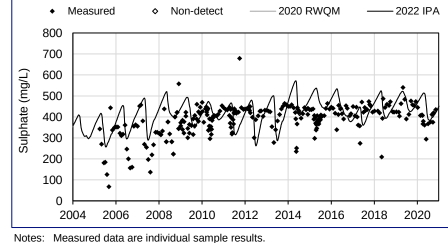
#### C1-7: Sulphate Calibration Information for Node GH\_PC1 - Porter Creek Sediment Pond Decant (EMS 0200385)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	246	246
Comparison, n	240	240
Non-Detect Count	0	0
Measured Mean (mg/L)	389	389
Simulated Mean (mg/L)	432	432
Bias (mg/L)	43	43
Relative Bias	1.1	1.1
Error (mg/L)	84	84
Percent Error	22%	22%

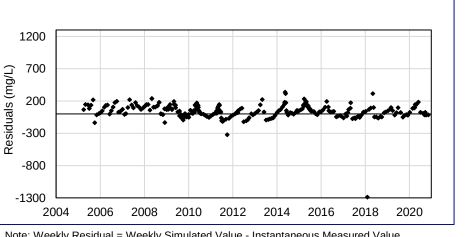
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



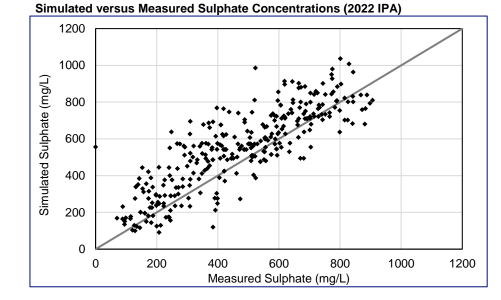
In 2020, projected median weekly concentrations are presented.

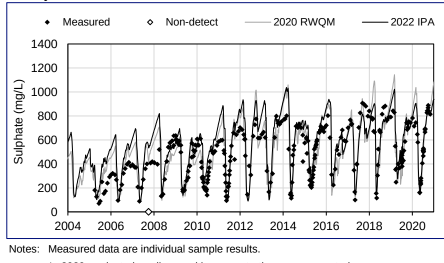
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

#### C1-8: Sulphate Calibration Information for Node GH\_GH1 - Greenhills Creek Sediment Pond Decant (EMS E102709)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	253	253
Comparison, n	200	200
Non-Detect Count	1	1
Measured Mean (mg/L)	449	449
Simulated Mean (mg/L)	470	529
Bias (mg/L)	21	80
Relative Bias	1.0	1.2
Error (mg/L)	96	120
Percent Error	21%	27%

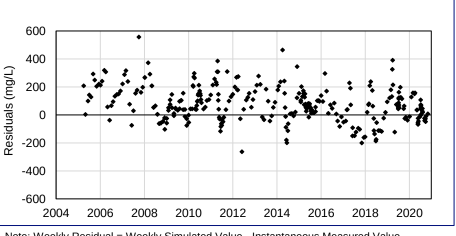
Measured and Simulated Sulphate Data and Calibration Statistics





#### Weekly Simulated and Measured Concentrations

Weekly Residuals (2022 IPA)

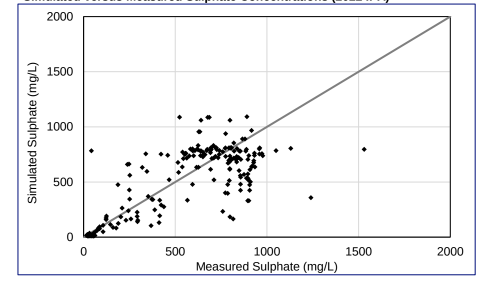


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

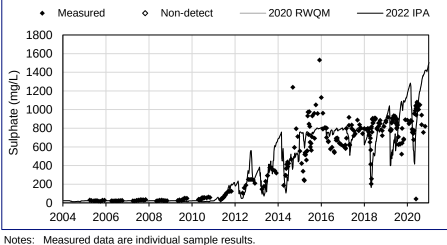
#### C1-9: Sulphate Calibration Information for Node GH\_LC1 - Leask Creek Sediment Pond Decant (EMS E257796)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	213	213
Comparison, n	213	213
Non-Detect Count	0	0
Measured Mean (mg/L)	426	426
Simulated Mean (mg/L)	390	390
Bias (mg/L)	-36	-36
Relative Bias	0.91	0.92
Error (mg/L)	117	117
Percent Error	28%	28%

Measured and Simulated Sulphate Data and Calibration Statistics







900 700 500 Residuals (mg/L) 300 100 -100 -300 -500 -700 -900 2004 2006 2008 2010 2012 2014 2016 2018 2020

Weekly Residuals (2022 IPA)

results. Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

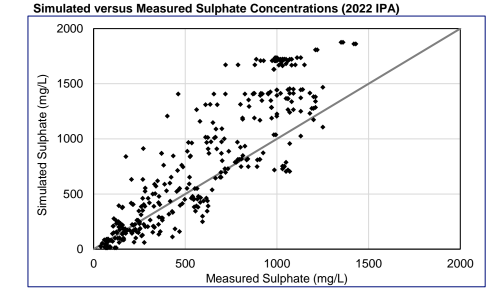
In 2020, projected median weekly concentrations are presented.

Simulated versus Measured Sulphate Concentrations (2022 IPA)

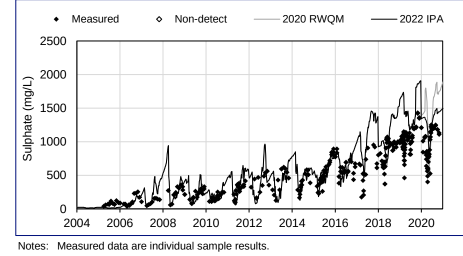
#### C1-10: Sulphate Calibration Information for Node GH\_WC1 - Wolfram Creek Sediment Pond Decant (EMS E257795)

Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
4/3/2005	4/3/2005	
12/4/2018	12/4/2018	
248	248	
210	210	
0	0	
431	431	
484	485	
53	53	
1.1	1.1	
157	156	
36%	36%	
	2020 RWQM Weekly 2004 to 2018 4/3/2005 12/4/2018 248 0 431 484 53 1.1 157	

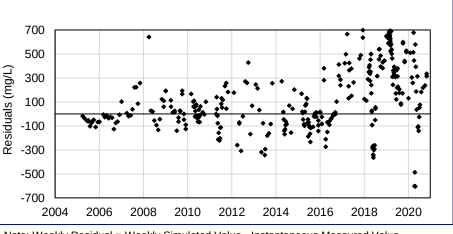
d Simulated Sulphote Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

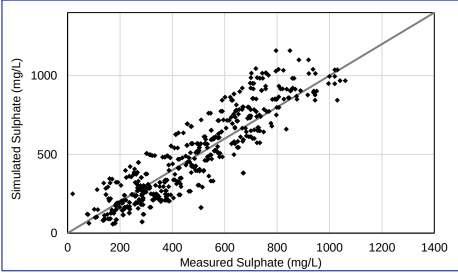
#### C1-11: Sulphate Calibration Information for Node GH\_TC1 - Thompson Creek at LRP Road (EMS E102714)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	404	404
Comparison, n	404	404
Non-Detect Count	0	0
Measured Mean (mg/L)	438	438
Simulated Mean (mg/L)	450	443
Bias (mg/L)	11	4.9
Relative Bias	1.0	1.0
Error (mg/L)	93	92
Percent Error	21%	21%

Measured and Simulated Sulphate Data and Calibration Statistics



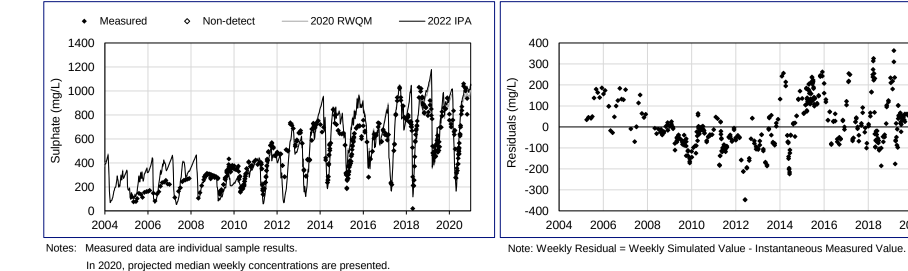
Weekly Residuals (2022 IPA)



2016

2018

2020

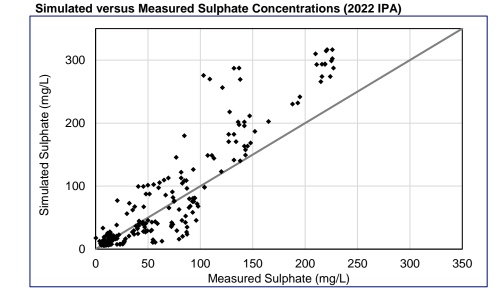


#### Weekly Simulated and Measured Concentrations

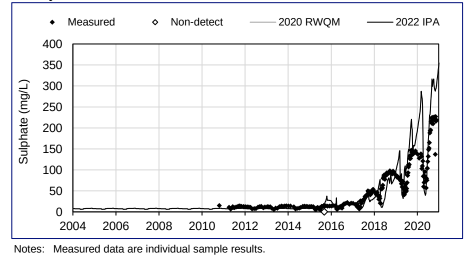
#### C1-12: Sulphate Calibration Information for Node LC\_DC3 - Dry Creek u/s of East Tributary (EMS E288273)

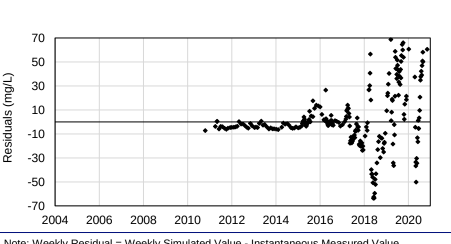
measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	10/21/2010	10/21/2010
Last Measured Sample	12/18/2018	12/18/2018
Data Points Available for Comparison, n	178	178
Non-Detect Count	1	1
Measured Mean (mg/L)	27	27
Simulated Mean (mg/L)	21	21
Bias (mg/L)	-5.9	-5.9
Relative Bias	0.78	0.78
Error (mg/L)	11	11
Percent Error	40%	40%

Measured and Simulated Sulphate Data and Calibration Statistics









Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

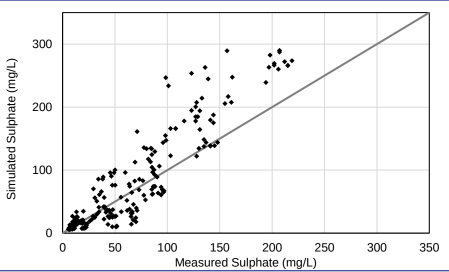
Weekly Residuals (2022 IPA)

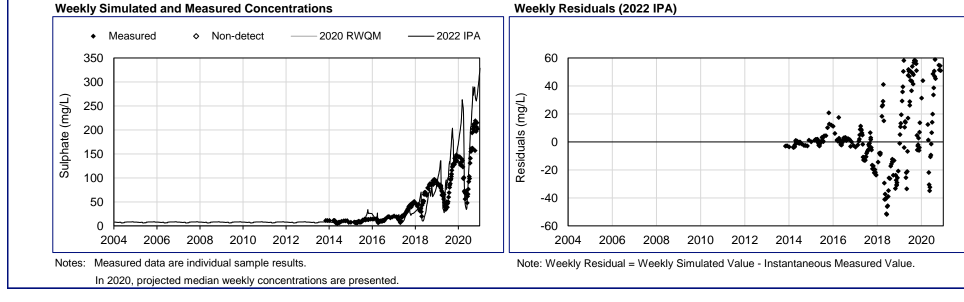
#### C1-13: Sulphate Calibration Information for Node LC\_DCDS - Dry Creek d/s of Sedimentation Ponds (EMS E295210)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	11/6/2013	11/6/2013
Last Measured Sample	12/18/2018	12/18/2018
Data Points Available for Comparison, n	162	162
Non-Detect Count	0	0
Measured Mean (mg/L)	27	27
Simulated Mean (mg/L)	22	22
Bias (mg/L)	-5.5	-5.5
Relative Bias	0.8	0.8
Error (mg/L)	10	10
Percent Error	37%	37%

Measured and Simulated Sulphate Data and Calibration Statistics





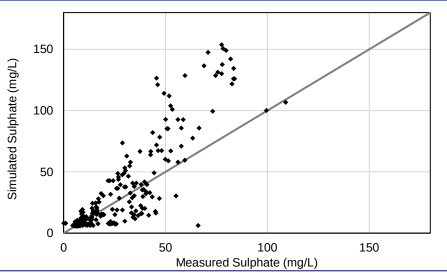


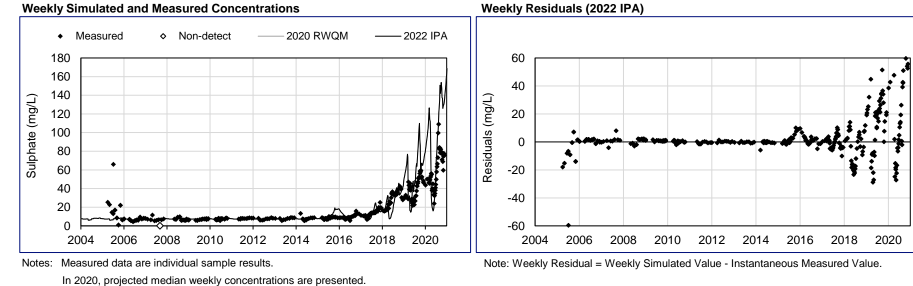
#### C1-14: Sulphate Calibration Information for Node LC\_DC1 - Dry Creek near mouth (at bridge) (EMS E288270)

measured and Simulated Sulphate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/18/2018	12/18/2018
Data Points Available for	278	278
Comparison, n	210	210
Non-Detect Count	1	1
Measured Mean (mg/L)	12	12
Simulated Mean (mg/L)	11	11
Bias (mg/L)	-0.71	-0.71
Relative Bias	0.94	0.94
Error (mg/L)	3.3	3.3
Percent Error	28%	28%

Measured and Simulated Sulphate Data and Calibration Statistics







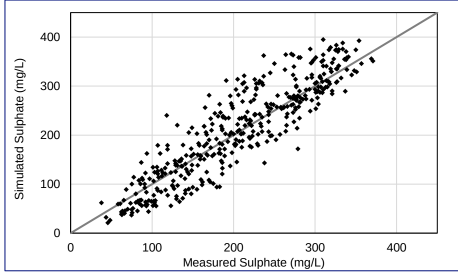
#### Weekly Simulated and Measured Concentrations

#### C1-15: Sulphate Calibration Information for Node LC\_LCUSWLC - Line Creek u/s of West Line Creek (EMS E293369)

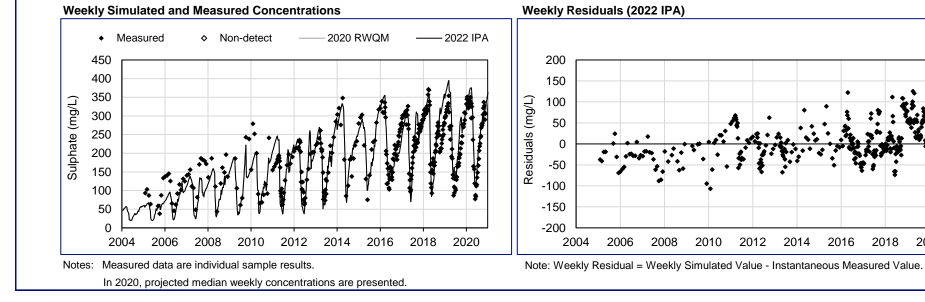
measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
2/2/2005	2/2/2005	
12/27/2018	12/27/2018	
204	304	
304	304	
0	0	
194	194	
190	190	
-3.7	-3.7	
0.98	0.98	
31	31	
16%	16%	
	2020 RWQM Weekly 2004 to 2018 2/2/2005 12/27/2018 304 0 194 190 -3.7 0.98 31	

Measured and Simulated Sulphate Data and Calibration Statistics





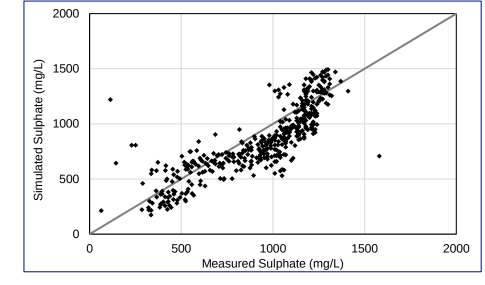
2020



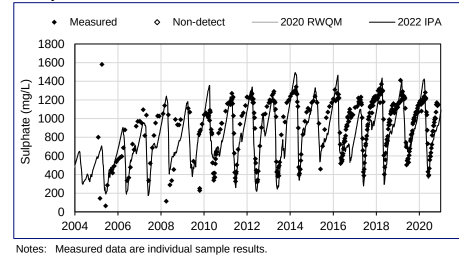
#### C1-16: Sulphate Calibration Information for Node LC\_WLC - West Line Creek (EMS E261958)

measured and officiated outphate Data and campration statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/2/2005	2/2/2005
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	222	222
Comparison, n	333	333
Non-Detect Count	0	0
Measured Mean (mg/L)	914	914
Simulated Mean (mg/L)	833	833
Bias (mg/L)	-81	-81
Relative Bias	0.91	0.91
Error (mg/L)	158	158
Percent Error	17%	17%

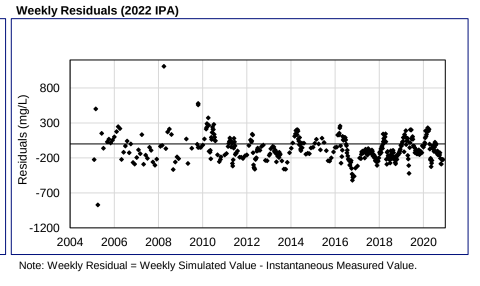
Measured and Simulated Sulphate Data and Calibration Statistics



Simulated versus Measured Sulphate Concentrations (2022 IPA)



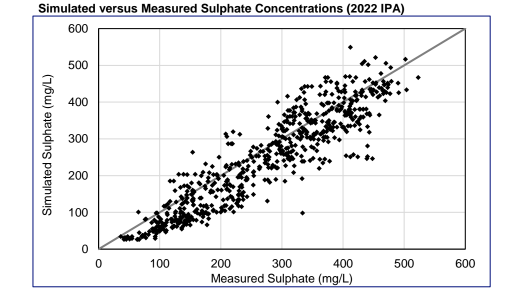
#### Weekly Simulated and Measured Concentrations



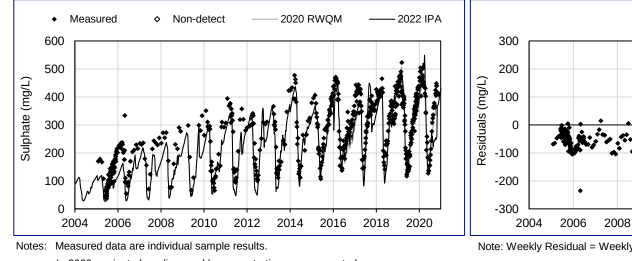
#### C1-17: Sulphate Calibration Information for Node LC\_LC3 - Line Creek d/s of West Line Creek (EMS 0200337)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/2/2005	2/2/2005
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	495	495
Comparison, n	495	490
Non-Detect Count	0	0
Measured Mean (mg/L)	253	253
Simulated Mean (mg/L)	219	222
Bias (mg/L)	-34	-31
Relative Bias	0.87	0.88
Error (mg/L)	47	47
Percent Error	18%	19%

Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Residuals (2022 IPA)



#### Weekly Simulated and Measured Concentrations

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

2012

2014

2016

2018

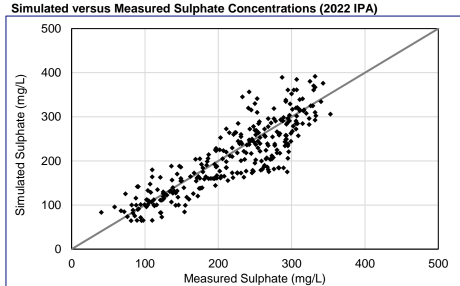
2020

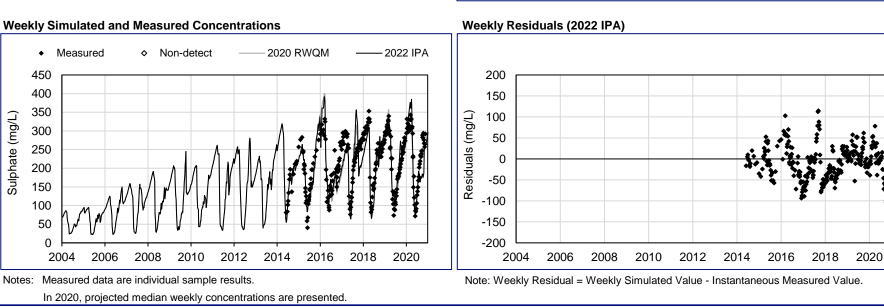
2010

#### C1-18: Sulphate Calibration Information for Node LC\_LCDSSLCC - LCO Compliance Point - Line Creek d/s of South Line Creek Confluence (EMS E297110)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	6/4/2014	6/4/2014
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	196	196
Comparison, n	190	190
Non-Detect Count	0	0
Measured Mean (mg/L)	212	212
Simulated Mean (mg/L)	195	200
Bias (mg/L)	-17	-12
Relative Bias	0.92	0.94
Error (mg/L)	35	34
Percent Error	17%	16%

Measured and Simulated Sulphate Data and Calibration Statistics



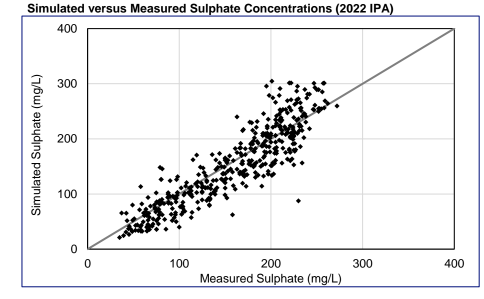


Sulphate (mg/L)

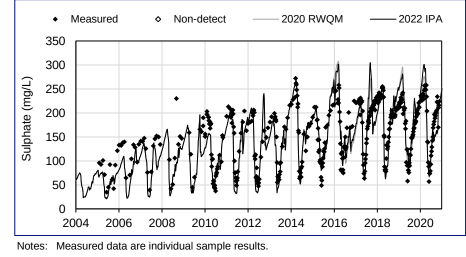
#### C1-19: Sulphate Calibration Information for Node LC\_LC4 - Line Creek u/s of Process Plant (EMS 0200044)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/2/2005	2/2/2005
Last Measured Sample	12/27/2018	12/27/2018
Data Points Available for	347	347
Comparison, n	547	547
Non-Detect Count	0	0
Measured Mean (mg/L)	151	151
Simulated Mean (mg/L)	140	142
Bias (mg/L)	-11	-9.0
Relative Bias	0.93	0.94
Error (mg/L)	24	25
Percent Error	16%	16%

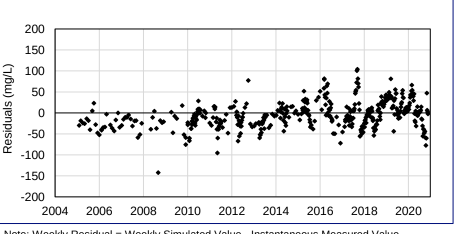
Measured and Simulated Sulphate Data and Calibration Statistics







Weekly Residuals (2022 IPA)

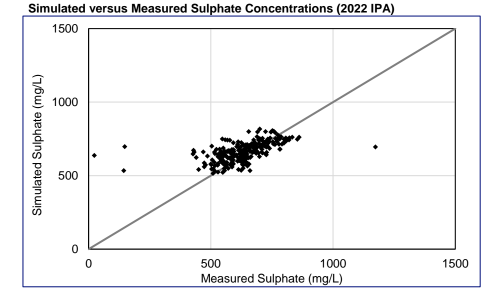


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

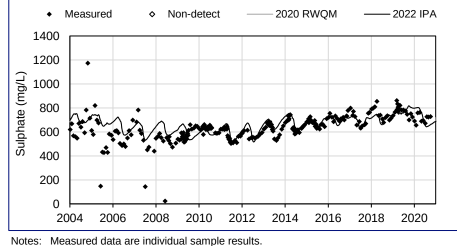
#### C1-20: Sulphate Calibration Information for Node EV\_EC1 - Erickson Creek at Mouth (EMS 0200097)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for Comparison, n	252	252
Non-Detect Count	0	0
Measured Mean (mg/L)	620	620
Simulated Mean (mg/L)	653	654
Bias (mg/L)	33	33
Relative Bias	1.1	1.1
Error (mg/L)	62	62
Percent Error	10%	10%

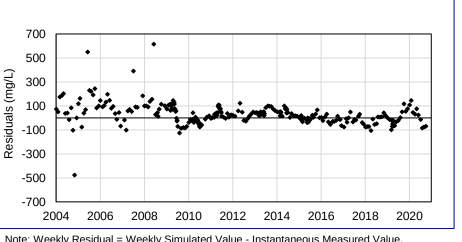
Measured and Simulated Sulphate Data and Calibration Statistics







Weekly Residuals (2022 IPA)



In 2020, projected median weekly concentrations are presented.

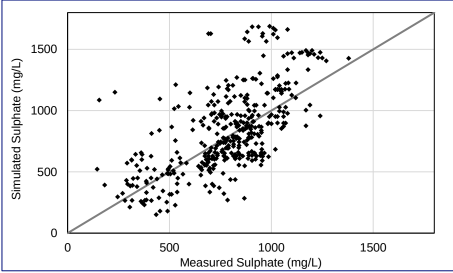
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# C1-21: Sulphate Calibration Information for Node EV\_GT1 - Gate Creek Sediment Pond Decant (EMS E206231)

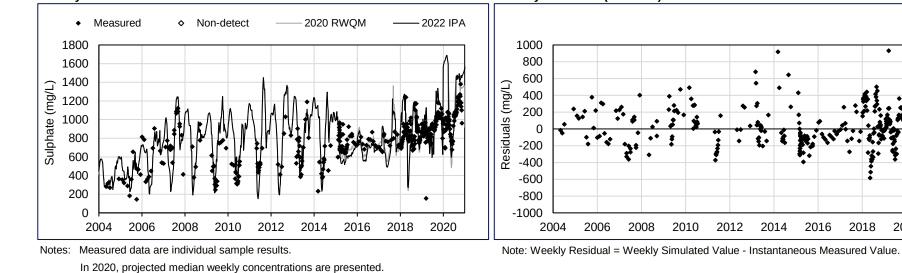
measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	5/4/2004	5/4/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	259	259
Comparison, n	209	209
Non-Detect Count	0	0
Measured Mean (mg/L)	695	695
Simulated Mean (mg/L)	723	709
Bias (mg/L)	28	15
Relative Bias	1.0	1.0
Error (mg/L)	175	184
Percent Error	25%	26%

Measured and Simulated Sulphate Data and Calibration Statistics





2020



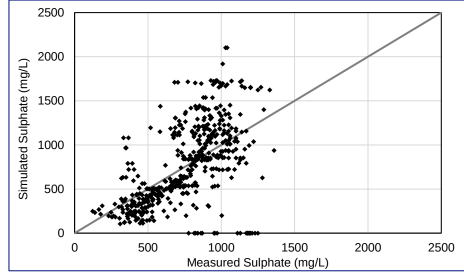
### Weekly Simulated and Measured Concentrations

Weekly Residuals (2022 IPA)

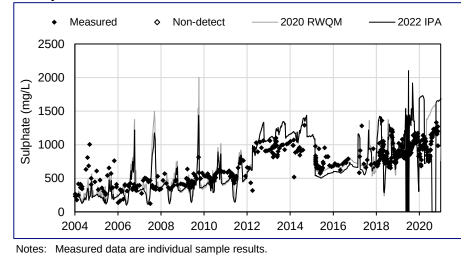
# C1-22: Sulphate Calibration Information for Node EV\_BC1 - Bodie Creek Sediment Pond Decant (EMS E102685)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	347	347
Comparison, n	547	547
Non-Detect Count	0	0
Measured Mean (mg/L)	658	658
Simulated Mean (mg/L)	696	655
Bias (mg/L)	38	-2.9
Relative Bias	1.1	1.0
Error (mg/L)	198	206
Percent Error	30%	31%

Measured and Simulated Sulphate Data and Calibration Statistics



### Weekly Simulated and Measured Concentrations



900 700 500 Residuals (mg/L) 300 100 -100 -300 -500 -700 -900 2006 2008 2010 2012 2014 2016 2018 2020 2004

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

In 2020, projected median weekly concentrations are presented.

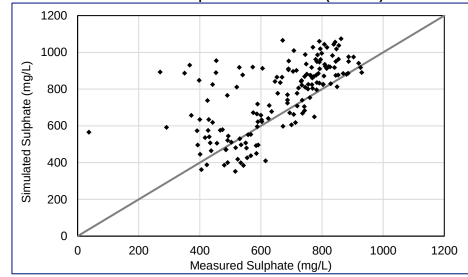
Simulated versus Measured Sulphate Concentrations (2022 IPA)

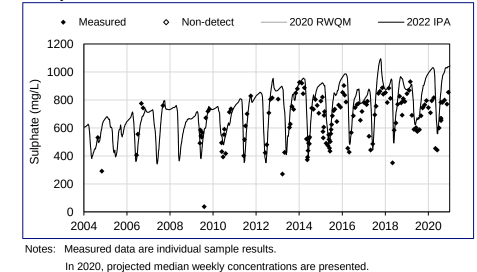
Weekly Residuals (2022 IPA)

# C1-23: Sulphate Calibration Information for Node EV\_DC1 - EVO Dry Creek Sediment Pond Decant (EMS E298590)

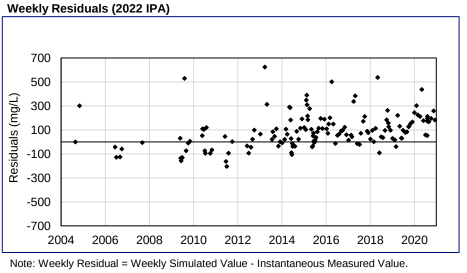
Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
8/26/2004	8/26/2004	
12/3/2018	12/3/2018	
100	122	
122	122	
0	0	
648	648	
725	725	
77	77	
1.1	1.1	
118	118	
18%	18%	
	2020 RWQM Weekly 2004 to 2018 8/26/2004 12/3/2018 122 0 648 725 77 1.1 1.1 118	

Measured and Simulated Sulphate Data and Calibration Statistics





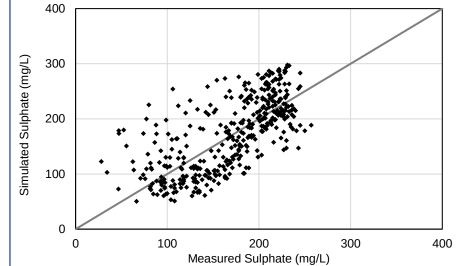
### Weekly Simulated and Measured Concentrations



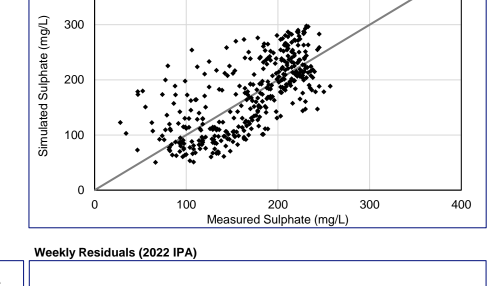
# C1-24: Sulphate Calibration Information for Node EV\_HC1 - EVO Harmer Compliance Point (Harmer Creek Dam Spillway) (EMS E102682)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	315	315
Comparison, n	515	515
Non-Detect Count	0	0
Measured Mean (mg/L)	166	166
Simulated Mean (mg/L)	168	168
Bias (mg/L)	2.0	2.0
Relative Bias	1.0	1.0
Error (mg/L)	41	41
Percent Error	25%	25%

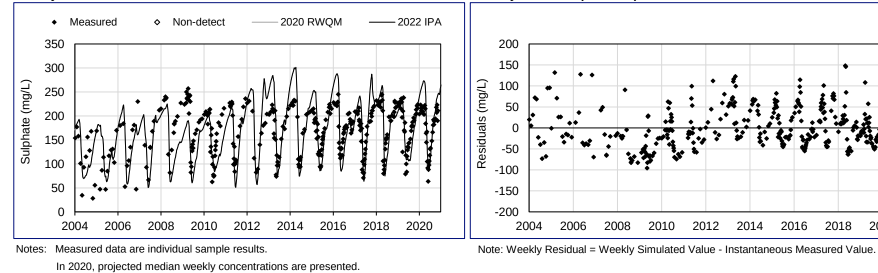
Measured and Simulated Sulphate Data and Calibration Statistics



Simulated versus Measured Sulphate Concentrations (2022 IPA)



2020

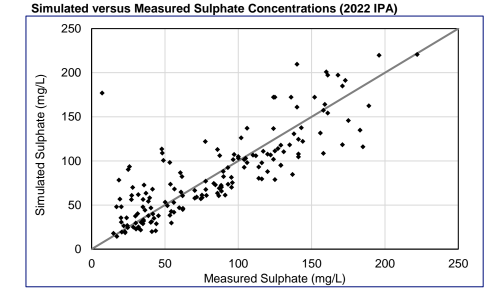


### Weekly Simulated and Measured Concentrations

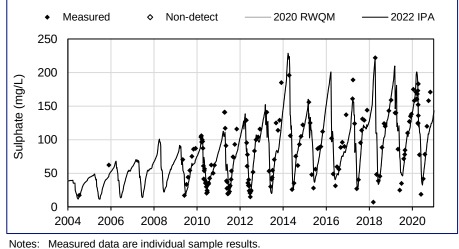
# C1-25: Sulphate Calibration Information for Node FR\_FR1 - Fording River d/s of Henretta Creek (EMS 0200251)

Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
7/13/2004	7/13/2004	
12/3/2018	12/3/2018	
129	128	
120	120	
0	0	
73	73	
73	73	
-0.76	-0.77	
0.99	0.99	
19	19	
25%	25%	
	2020 RWQM Weekly 2004 to 2018 7/13/2004 12/3/2018 128 0 73 73 73 -0.76 0.99 19	

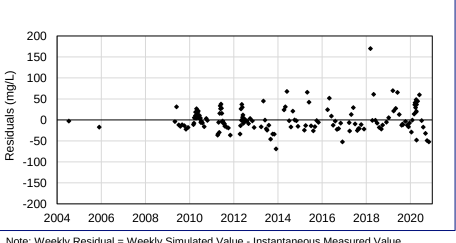
and Simulated Sulphoto Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)



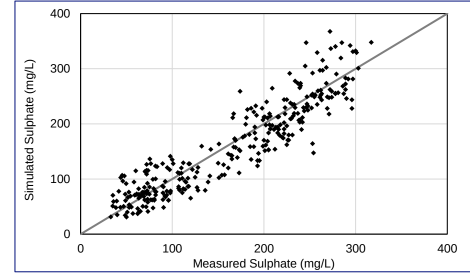
In 2020, projected median weekly concentrations are presented.

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

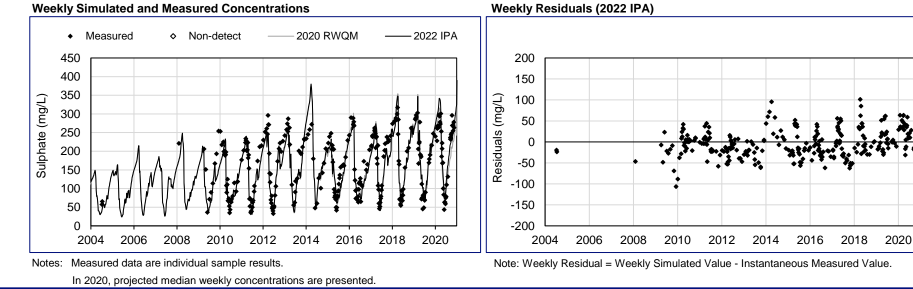
# C1-26: Sulphate Calibration Information for Node FR\_FR2 - Fording River u/s of Kilmarnock Creek (EMS 0200201)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	7/7/2004	7/7/2004
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	242	242
Comparison, n	242	242
Non-Detect Count	0	0
Measured Mean (mg/L)	155	155
Simulated Mean (mg/L)	147	148
Bias (mg/L)	-8.2	-7.4
Relative Bias	0.95	0.95
Error (mg/L)	27	26
Percent Error	17%	17%

and Simulated Sulphoto Data and Calibration Statistics



Simulated versus Measured Sulphate Concentrations (2022 IPA)

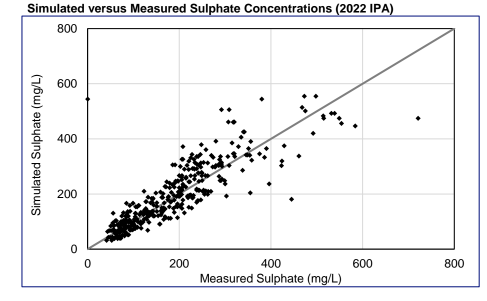


### Weekly Simulated and Measured Concentrations

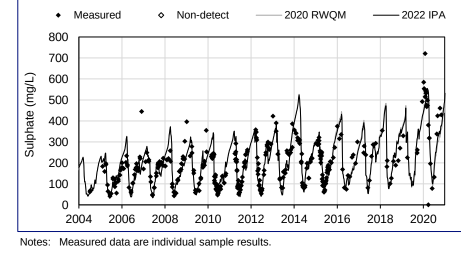
# C1-27: Sulphate Calibration Information for Node FR\_FR4 - Fording River between Swift and Cataract Creeks (EMS 0200311)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	7/7/2004	7/7/2004
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	356	356
Comparison, n	300	300
Non-Detect Count	0	0
Measured Mean (mg/L)	170	170
Simulated Mean (mg/L)	178	178
Bias (mg/L)	7.8	8.2
Relative Bias	1.0	1.0
Error (mg/L)	37	37
Percent Error	22%	22%

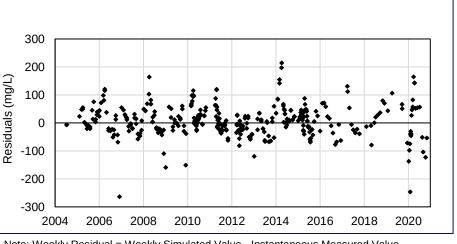
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

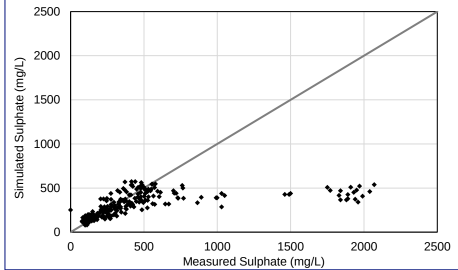


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

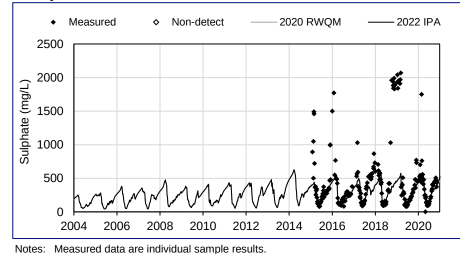
# C1-28: Sulphate Calibration Information for Node FR\_FRCP1 - Fording River, 525 m d/s of Cataract Creek (EMS E300071)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2/3/2015	2/3/2015
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	155	155
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (mg/L)	446	446
Simulated Mean (mg/L)	288	285
Bias (mg/L)	-158	-162
Relative Bias	0.65	0.64
Error (mg/L)	202	203
Percent Error	45%	45%

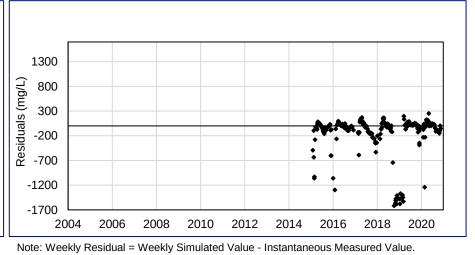
Measured and Simulated Sulphate Data and Calibration Statistics



### Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

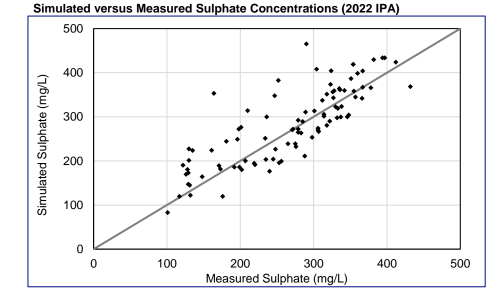


In 2020, projected median weekly concentrations are presented.

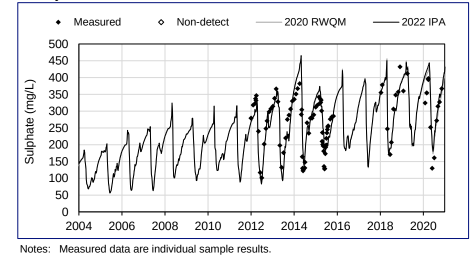
# C1-29: Sulphate Calibration Information for Node GH\_PC2 - Fording River d/s of Porter Creek (EMS E287431)

measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/3/2012	1/3/2012
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	81	81
Comparison, n	01	01
Non-Detect Count	0	0
Measured Mean (mg/L)	259	259
Simulated Mean (mg/L)	267	268
Bias (mg/L)	7.6	8.5
Relative Bias	1.0	1.0
Error (mg/L)	39	39
Percent Error	15%	15%

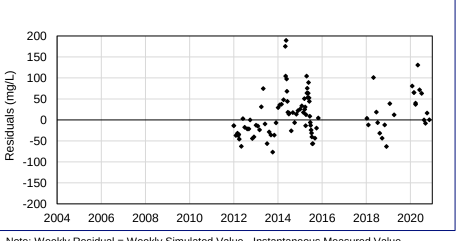
Measured and Simulated Sulphate Data and Calibration Statistics



Weekly Simulated and Measured Concentrations



Weekly Residuals (2022 IPA)

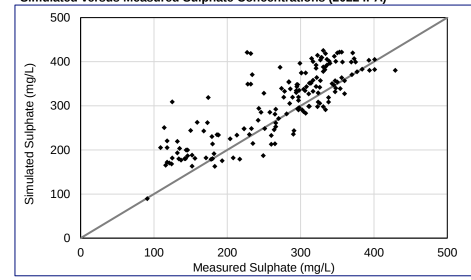


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

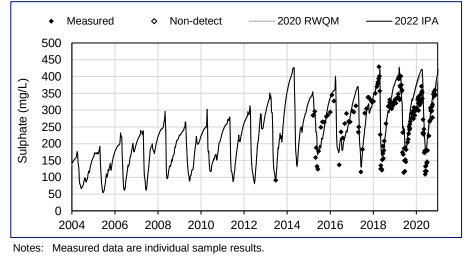
# C1-30: Sulphate Calibration Information for Node FR\_FRABCH - FRO Compliance Point (Fording River, 100 m u/s of Chauncey Creek) (EMS E223753)

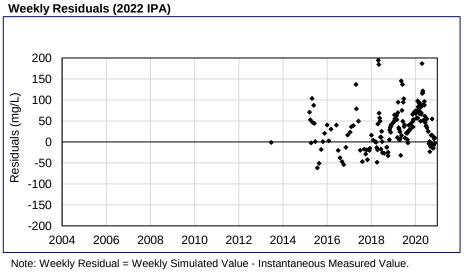
measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	6/24/2013	6/24/2013
Last Measured Sample	12/6/2018	12/6/2018
Data Points Available for	71	71
Comparison, n	71	71
Non-Detect Count	0	0
Measured Mean (mg/L)	266	266
Simulated Mean (mg/L)	281	281
Bias (mg/L)	15	15
Relative Bias	1.1	1.1
Error (mg/L)	37	36
Percent Error	14%	14%

Measured and Simulated Sulphate Data and Calibration Statistics







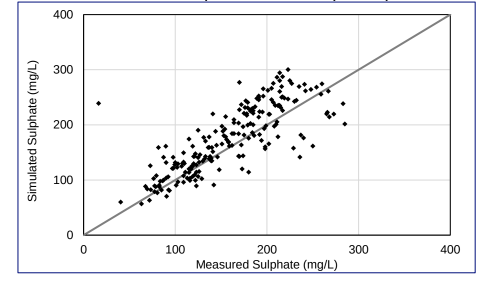


In 2020, projected median weekly concentrations are presented.

# C1-31: Sulphate Calibration Information for Node LC\_FRDSDC - Fording River d/s of Dry Creek (EMS E288272)

measured and Simulated Sulphate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/7/2011	12/7/2011
Last Measured Sample	12/5/2018	12/5/2018
Data Points Available for	160	160
Comparison, n	100	100
Non-Detect Count	0	0
Measured Mean (mg/L)	154	154
Simulated Mean (mg/L)	171	170
Bias (mg/L)	18	17
Relative Bias	1.1	1.1
Error (mg/L)	26	26
Percent Error	17%	17%

Measured and Simulated Sulphate Data and Calibration Statistics

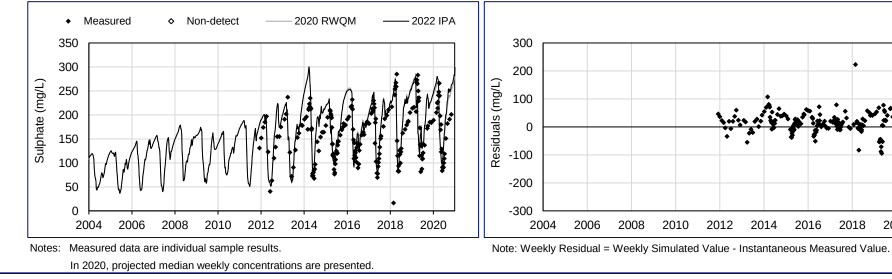


2014

2016

2018

2020



### Weekly Simulated and Measured Concentrations

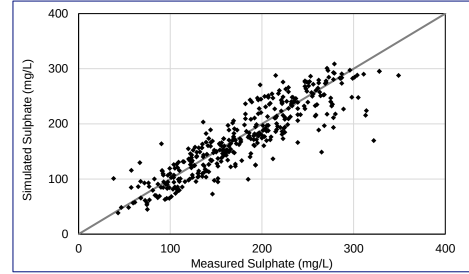
Simulated versus Measured Sulphate Concentrations (2022 IPA)

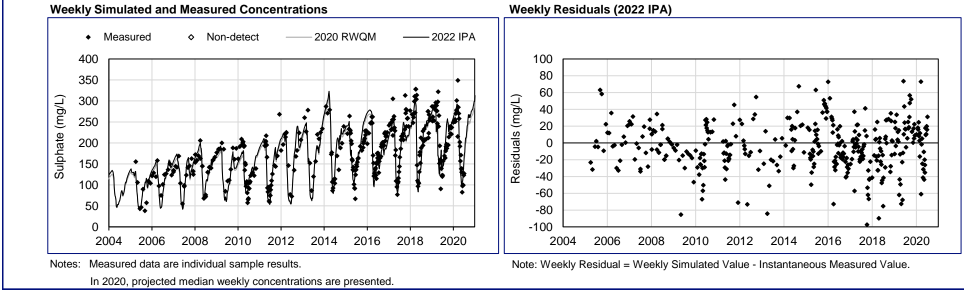
Weekly Residuals (2022 IPA)

# C1-32: Sulphate Calibration Information for Node GH\_FR1 - GHO Fording River Compliance Point (EMS 0200378)

Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
4/3/2005	4/3/2005	
12/4/2018	12/4/2018	
216	316	
310	310	
0	0	
171	171	
162	166	
-8.8	-5.2	
0.95	0.97	
22	22	
13%	13%	
	2020 RWQM Weekly 2004 to 2018 4/3/2005 12/4/2018 316 0 171 162 -8.8 0.95 22	

and Simulated Sulphoto Data and Calibration Statistics

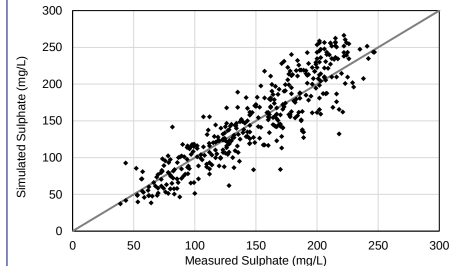




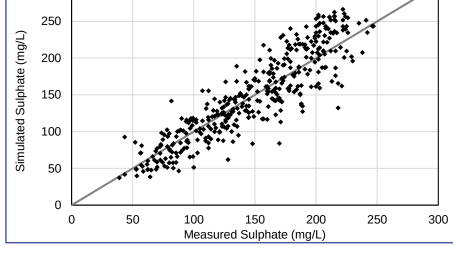
# C1-33: Sulphate Calibration Information for Node LC\_LC5 - Fording River d/s of Line Creek (EMS 0200028)

Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
2/2/2005	2/2/2005	
12/4/2018	12/4/2018	
200	309	
309	309	
0	0	
141	141	
136	139	
-5.8	-2.1	
0.96	0.98	
18	19	
13%	13%	
	2020 RWQM Weekly 2004 to 2018 2/2/2005 12/4/2018 309 0 141 136 -5.8 0.96 18	

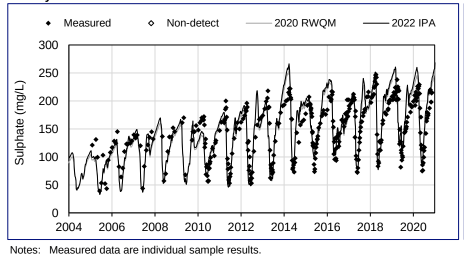
Measured and Simulated Sulphate Data and Calibration Statistics



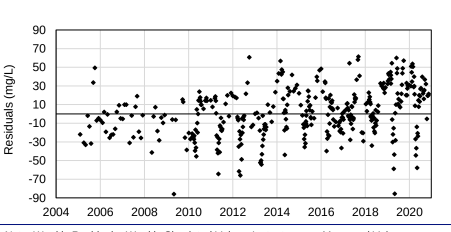
Simulated versus Measured Sulphate Concentrations (2022 IPA)



Weekly Simulated and Measured Concentrations





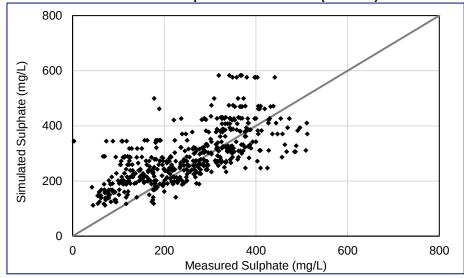




# C1-34: Sulphate Calibration Information for Node CM\_MC2 - CMO Compliance Point (EMS E258937)

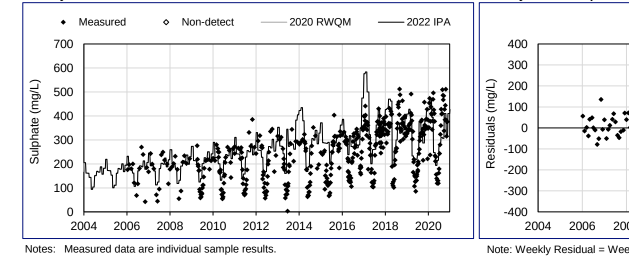
Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
1/11/2006	1/11/2006	
12/28/2018	12/28/2018	
200	399	
299	299	
0	0	
230	230	
279	279	
49	49	
1.2	1.2	
72	72	
31%	31%	
	2020 RWQM Weekly 2004 to 2018 1/11/2006 12/28/2018 399 0 230 279 49 1.2 72	

Measured and Simulated Sulphate Data and Calibration Statistics

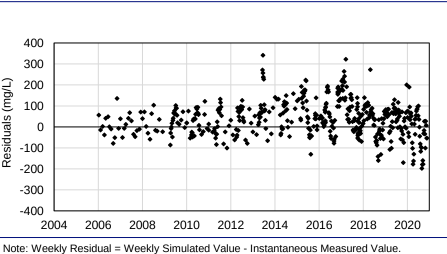




Weekly Residuals (2022 IPA)



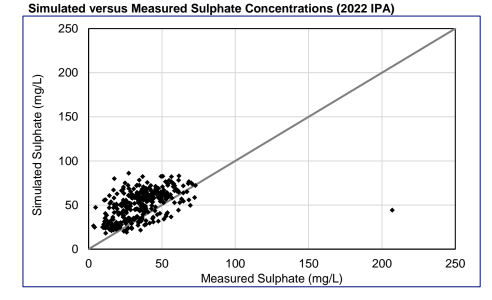
### Weekly Simulated and Measured Concentrations



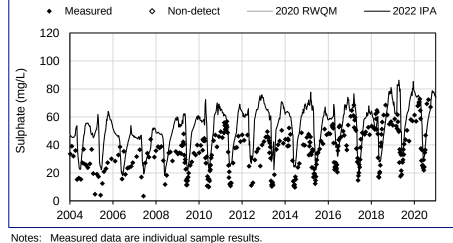
# C1-35: Sulphate Calibration Information for Node EV\_MC3 - Michel Creek u/s of Erickson Creek (EMS 0200203)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	298	298
Comparison, n	290	290
Non-Detect Count	0	0
Measured Mean (mg/L)	35	35
Simulated Mean (mg/L)	49	49
Bias (mg/L)	15	15
Relative Bias	1.4	1.4
Error (mg/L)	18	18
Percent Error	51%	51%

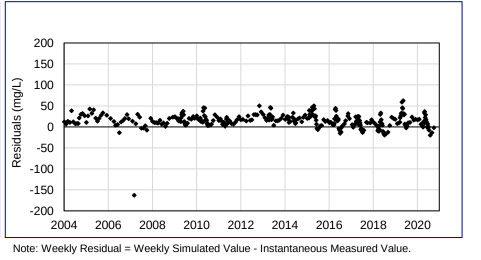
and Simulated Sulphoto Data and Calibration Statistics 84.







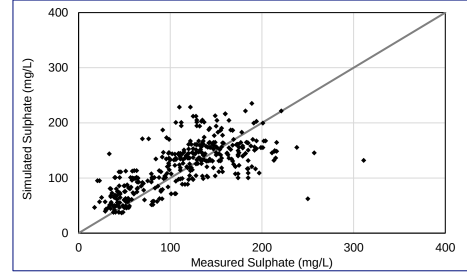
Weekly Residuals (2022 IPA)



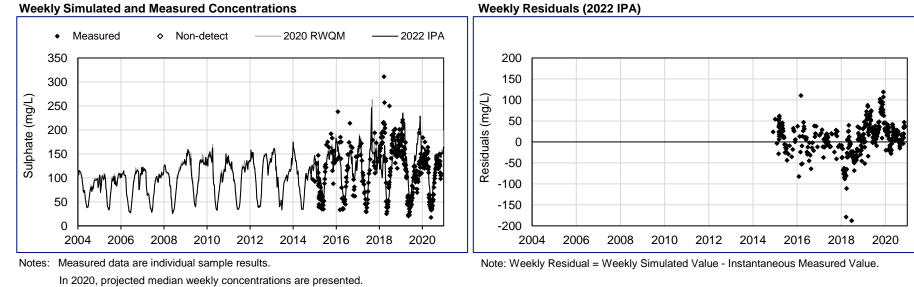
# C1-36: Sulphate Calibration Information for Node EV\_MC2 - EVO Michel Creek Compliance Point (EMS E300091)

Measured and Simulated Sulphate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	12/3/2014	12/3/2014
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	210	210
Comparison, n	210	210
Non-Detect Count	0	0
Measured Mean (mg/L)	122	122
Simulated Mean (mg/L)	114	113
Bias (mg/L)	-7.7	-9.1
Relative Bias	0.94	0.93
Error (mg/L)	30	29
Percent Error	24%	24%

Measured and Simulated Sulphate Data and Calibration Statistics





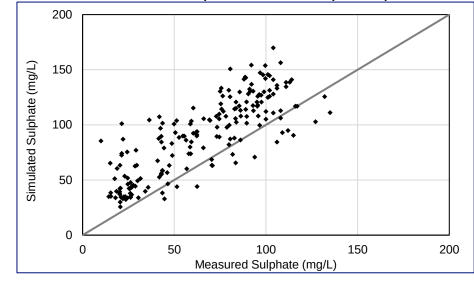


### Weekly Simulated and Measured Concentrations

# C1-37: Sulphate Calibration Information for Node EV\_MC1 - Michel Creek u/s of Highway 43 Bridge (EMS 0200425)

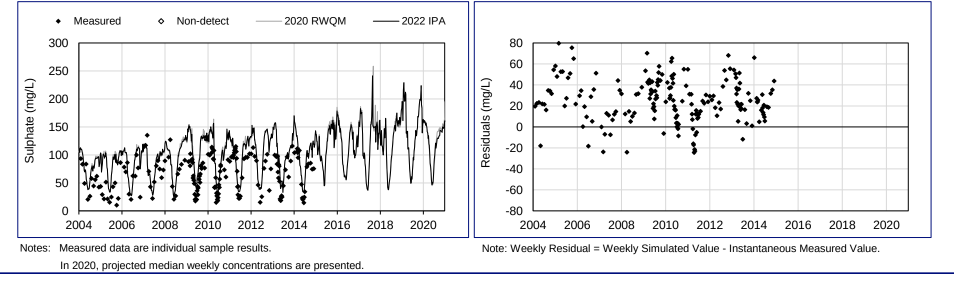
Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
2/3/2004	2/3/2004	
12/3/2014	12/3/2014	
102	193	
193	193	
0	0	
65	65	
90	90	
26	25	
1.4	1.4	
28	28	
44%	43%	
	2020 RWQM Weekly 2004 to 2018 2/3/2004 12/3/2014 193 0 65 90 26 1.4 28	

Measured and Simulated Sulphate Data and Calibration Statistics





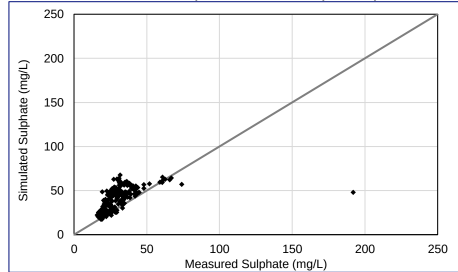
Weekly Residuals (2022 IPA)

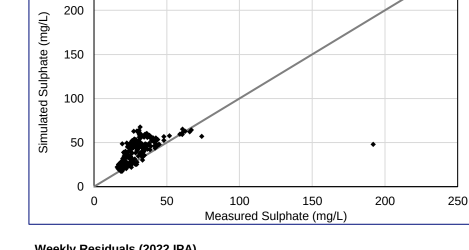


# C1-38: Sulphate Calibration Information for Node GH\_ERC - GHO Elk River Compliance Point (EMS E300090)

measured and Simulated Supriate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	2014-12-04	2014-12-04
Last Measured Sample	2018-12-03	2018-12-03
Data Points Available for Comparison, n	135	135
Non-Detect Count	0	0
Measured Mean (mg/L)	30	30
Simulated Mean (mg/L)	41	40
Bias (mg/L)	11	11
Relative Bias	1.4	1.4
Error (mg/L)	11	11
Percent Error	38%	38%

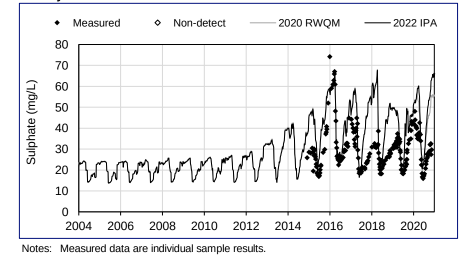
Measured and Simulated Sulphate Data and Calibration Statistics



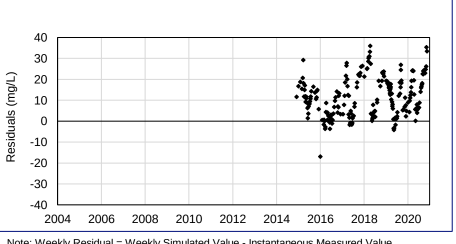


Simulated versus Measured Sulphate Concentrations (2022 IPA)

### Weekly Simulated and Measured Concentrations



# Weekly Residuals (2022 IPA)

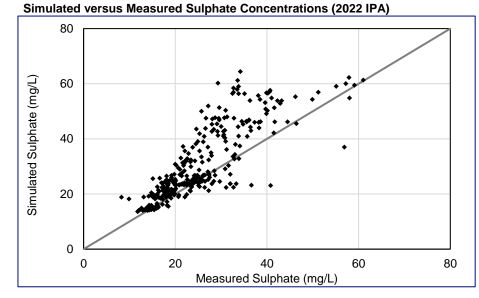


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

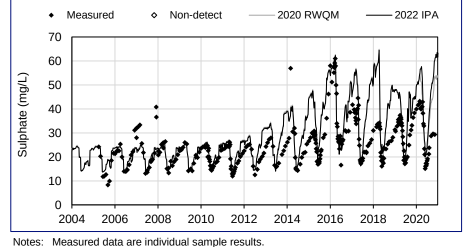
# C1-39: Sulphate Calibration Information for Node GH\_ER1 - Elk River u/s of Boivin Creek (u/s of Fording River) (EMS E206661)

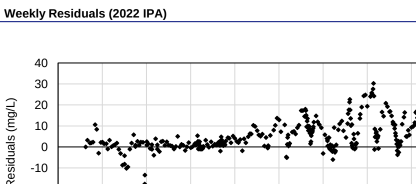
Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	4/3/2005	4/3/2005
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for Comparison, n	265	265
Non-Detect Count	0	0
Measured Mean (mg/L)	24	24
Simulated Mean (mg/L)	29	29
Bias (mg/L)	4.6	4.4
Relative Bias	1.2	1.2
Error (mg/L)	5.8	5.7
Percent Error	24%	23%

and Simulated Sulphoto Data and Calibration Statistics

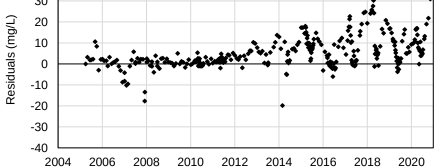










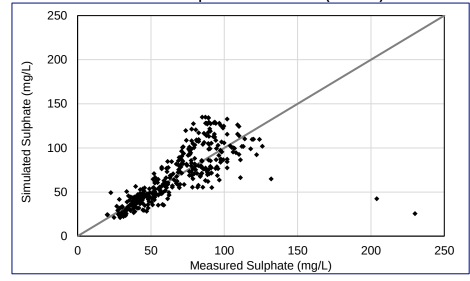


Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

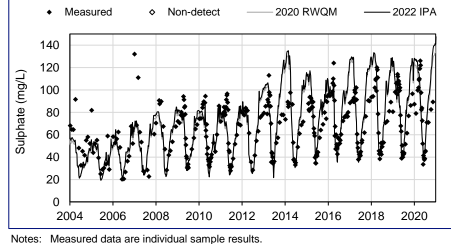
# C1-40: Sulphate Calibration Information for Node EV\_ER4 - Elk River u/s of Grave Creek (EMS 0200027)

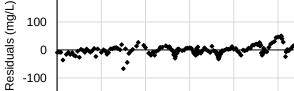
Measured and Simulated Sulphate Data and Cambration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/3/2018	12/3/2018
Data Points Available for	303	303
Comparison, n	303	303
Non-Detect Count	0	0
Measured Mean (mg/L)	66	66
Simulated Mean (mg/L)	66	67
Bias (mg/L)	-0.9	0.54
Relative Bias	0.99	1.0
Error (mg/L)	13	13
Percent Error	19%	20%

Measured and Simulated Sulphate Data and Calibration Statistics







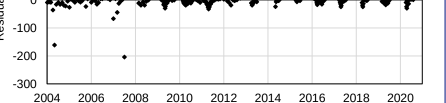


Weekly Residuals (2022 IPA)

300

200

100



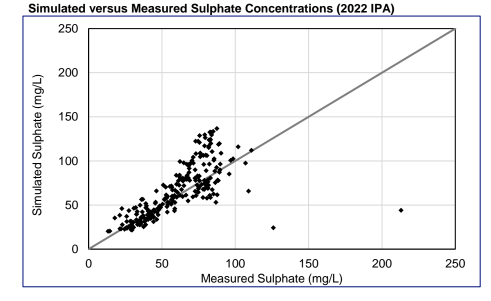
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

In 2020, projected median weekly concentrations are presented.

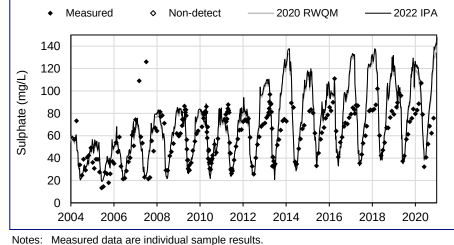
# C1-41: Sulphate Calibration Information for Node EV\_ER2 - Elk River u/s of Michel Creek (EMS 0200111)

Measured and Simulated Suphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
3/2/2004	3/2/2004	
12/3/2018	12/3/2018	
221	221	
221	221	
0	0	
59	59	
62	63	
2.8	4.1	
1.0	1.1	
13	14	
22%	23%	
	2020 RWQM Weekly 2004 to 2018 3/2/2004 12/3/2018 221 0 59 62 2.8 1.0 13	

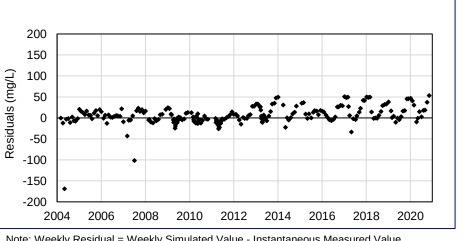
Measured and Simulated Sulphate Data and Calibration Statistics







Weekly Residuals (2022 IPA)



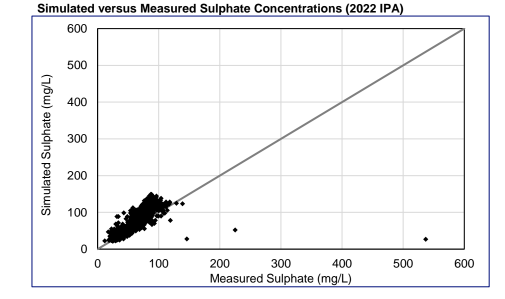
In 2020, projected median weekly concentrations are presented.

Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

# C1-42: Sulphate Calibration Information for Node EV\_ER1 - Elk River d/s of Michel Creek (EMS 0200393)

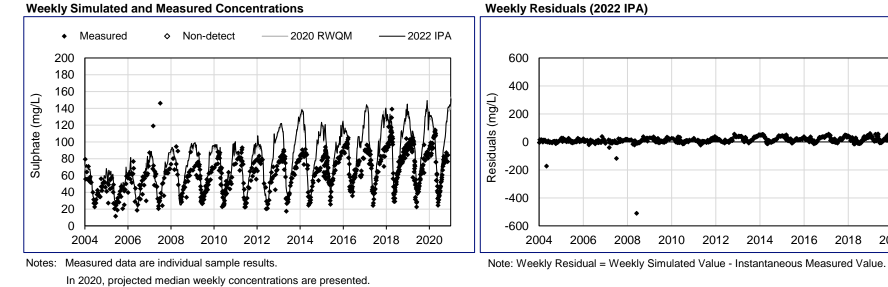
Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/6/2004	1/6/2004
Last Measured Sample	12/31/2018	12/31/2018
Data Points Available for	686	686
Comparison, n	000	000
Non-Detect Count	0	0
Measured Mean (mg/L)	63	63
Simulated Mean (mg/L)	74	75
Bias (mg/L)	11	12
Relative Bias	1.2	1.2
Error (mg/L)	16	17
Percent Error	26%	27%

Measured and Simulated Sulphate Data and Calibration Statistics



2018

2020

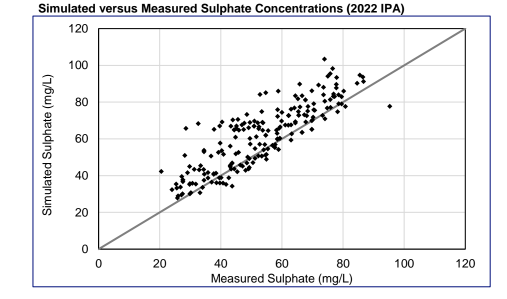


### Weekly Simulated and Measured Concentrations

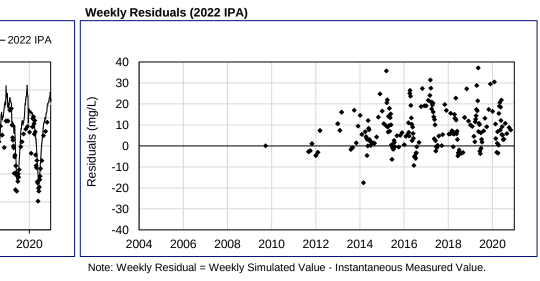
## C1-43: Sulphate Calibration Information for Node RG\_ELKORES - Elk River at Elko Reservoir (EMS E294312)

Measured and Simulated Sulphate Data and Calibration Statistics		
2020 RWQM	2022 IPA	
Weekly	Weekly	
2004 to 2018	2004 to 2018	
9/23/2009	9/23/2009	
12/4/2018	12/4/2018	
155	155	
100	100	
0	0	
53	53	
60	60	
6.8	7.2	
1.1	1.1	
8.7	8.9	
16%	17%	
	2020 RWQM Weekly 2004 to 2018 9/23/2009 12/4/2018 155 0 0 53 60 60 6.8 1.1 8.7	

Measured and Simulated Sulphate Data and Calibration Statistics



2020 RWQM Measured Non-detect 



### Weekly Simulated and Measured Concentrations

Sulphate (mg/L)

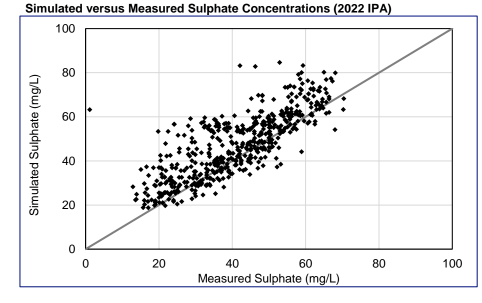
In 2020, projected median weekly concentrations are presented.

Notes: Measured data are individual sample results.

# C1-44: Sulphate Calibration Information for Node RG\_ELKMOUTH - Elk River at Highway 93 near Elko

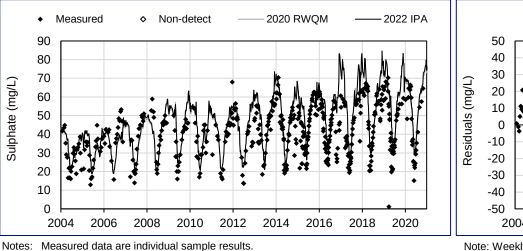
measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	1/26/2004	1/26/2004
Last Measured Sample	12/16/2018	12/16/2018
Data Points Available for	449	449
Comparison, n		
Non-Detect Count	0	0
Measured Mean (mg/L)	40	40
Simulated Mean (mg/L)	46	46
Bias (mg/L)	5.5	5.9
Relative Bias	1.1	1.1
Error (mg/L)	7.7	7.8
Percent Error	19%	19%

Measured and Simulated Sulphate Data and Calibration Statistics

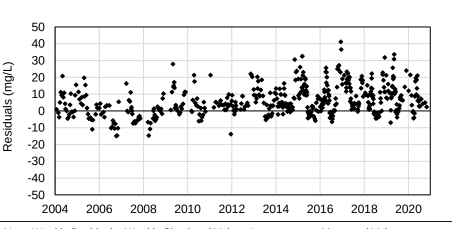




Sulphate (mg/L)



Weekly Residuals (2022 IPA)



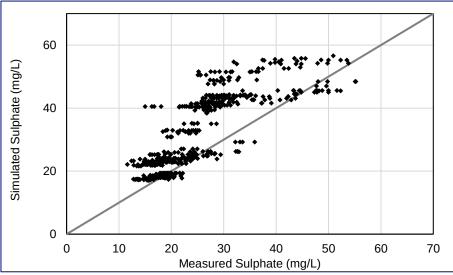
Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.

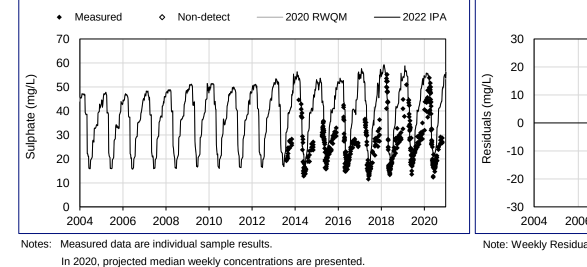
# C1-45: Sulphate Calibration Information for Node RG\_DSELK - Koocanusa Reservoir - South of the Elk River (EMS E300230)

Measured and Simulated Sulphate Data and Calibration Statistics		
Statistic	2020 RWQM	2022 IPA
Model Averaging Period	Weekly	Weekly
Calibration Period	2004 to 2018	2004 to 2018
First Measured Sample	8/7/2013	8/7/2013
Last Measured Sample	12/4/2018	12/4/2018
Data Points Available for	377	377
Comparison, n		
Non-Detect Count	0	0
Measured Mean (mg/L)	24	24
Simulated Mean (mg/L)	32	32
Bias (mg/L)	7.6	7.6
Relative Bias	1.3	1.3
Error (mg/L)	8.0	8.1
Percent Error	33%	33%

Measured and Simulated Sulphate Data and Calibration Statistics







### Weekly Simulated and Measured Concentrations

Weekly Residuals (2022 IPA) Note: Weekly Residual = Weekly Simulated Value - Instantaneous Measured Value.