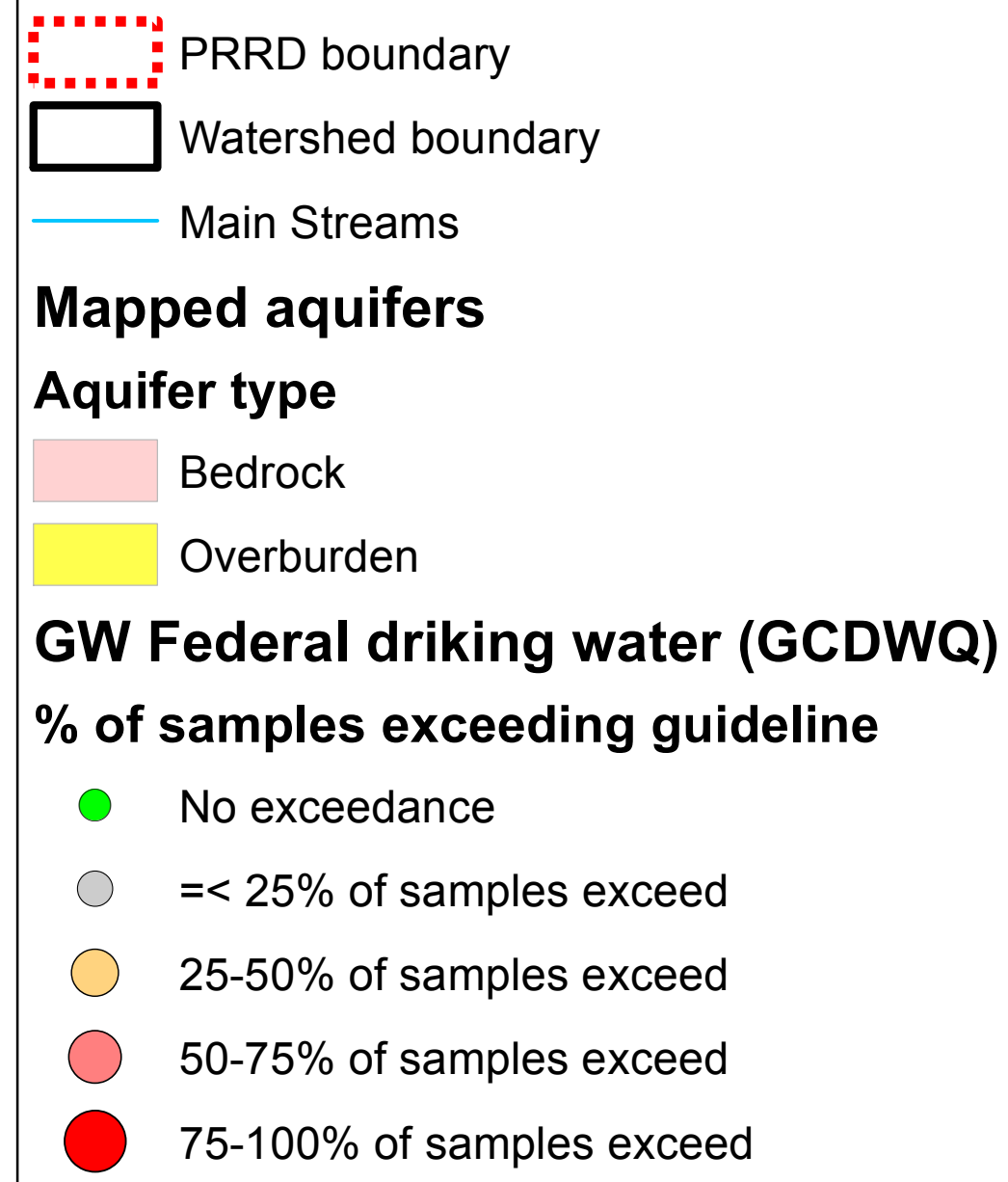
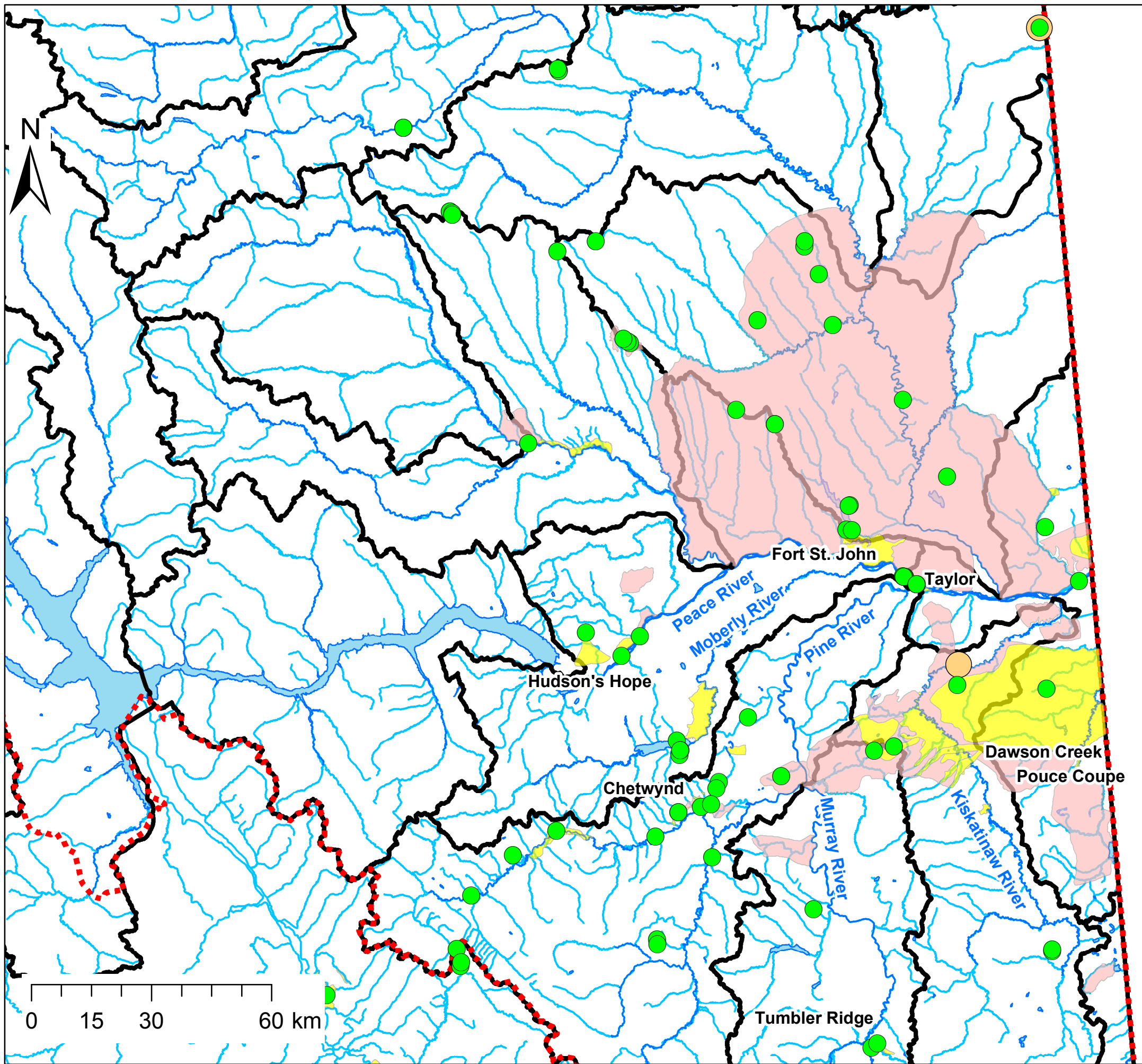
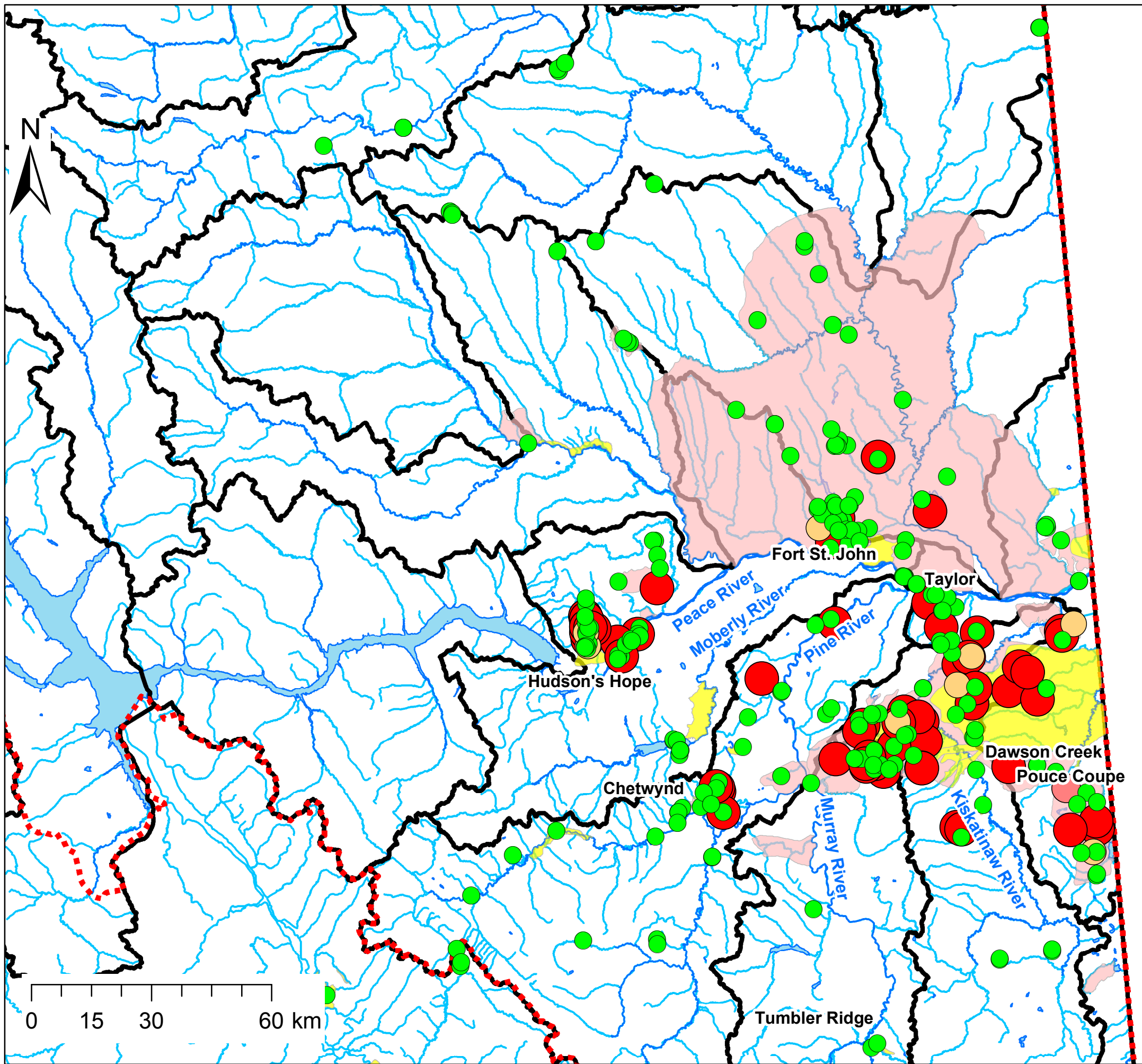












**Exceedance analysis for Aluminum total (Al)**

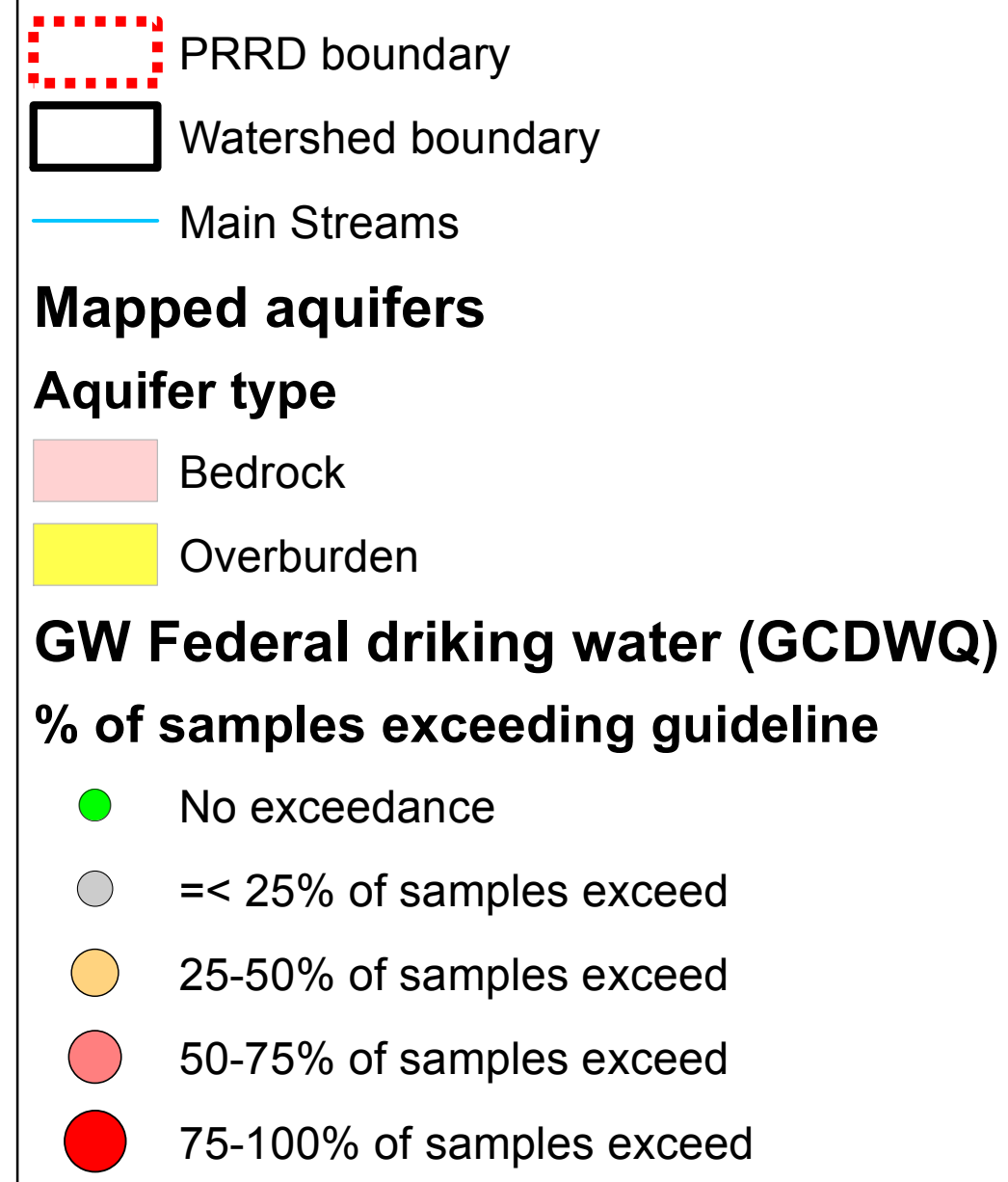
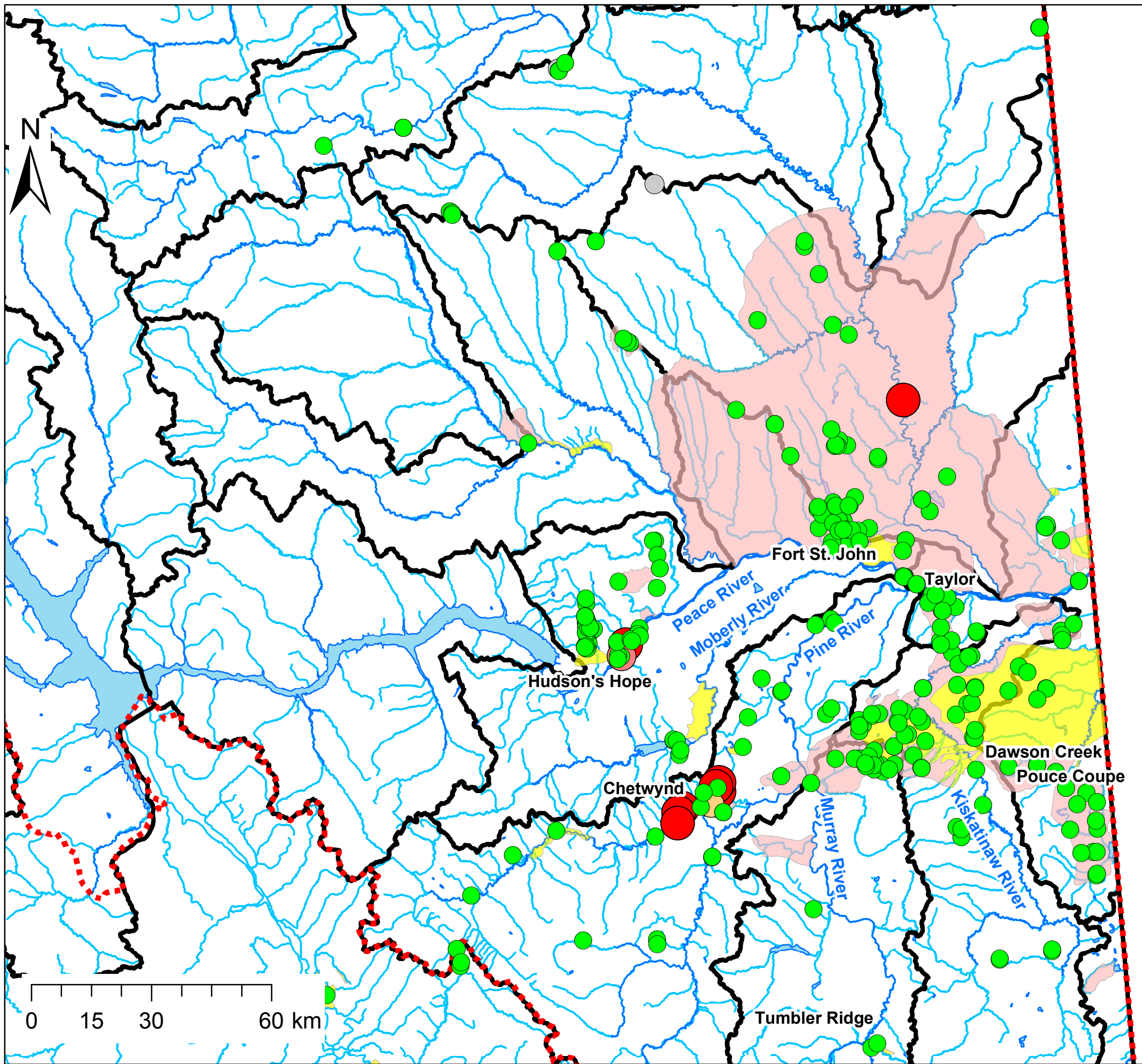


**Exceedance analysis for antimony (Sb)**

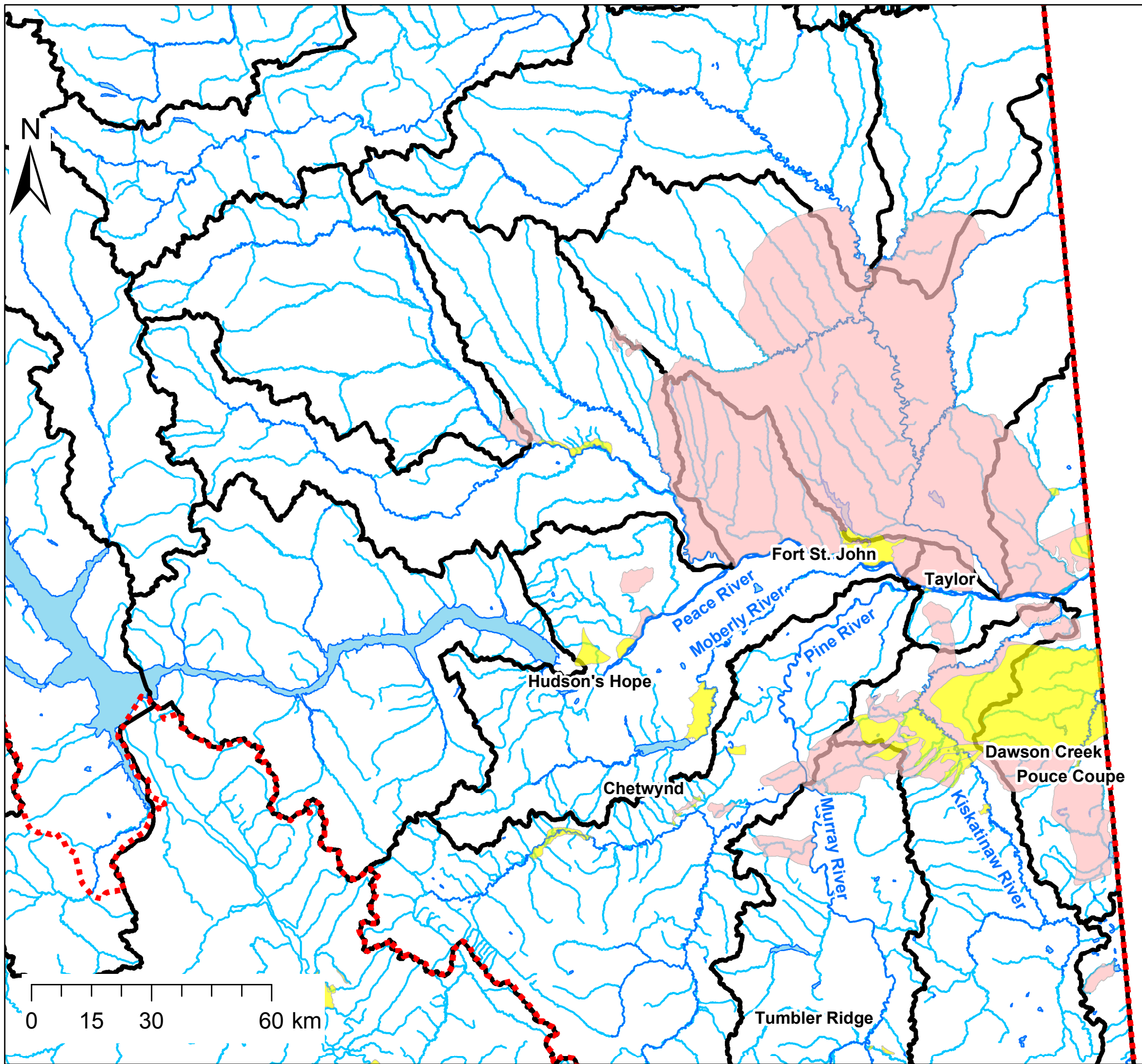












-  PRRD boundary
-  Watershed boundary
-  Main Streams
- Mapped aquifers**
- Aquifer type**
-  Bedrock
-  Overburden
- GW Federal drinking water (GCDWQ)**
- % of samples exceeding guideline**
-  No exceedance
-  =< 25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis for arsenic (As)**

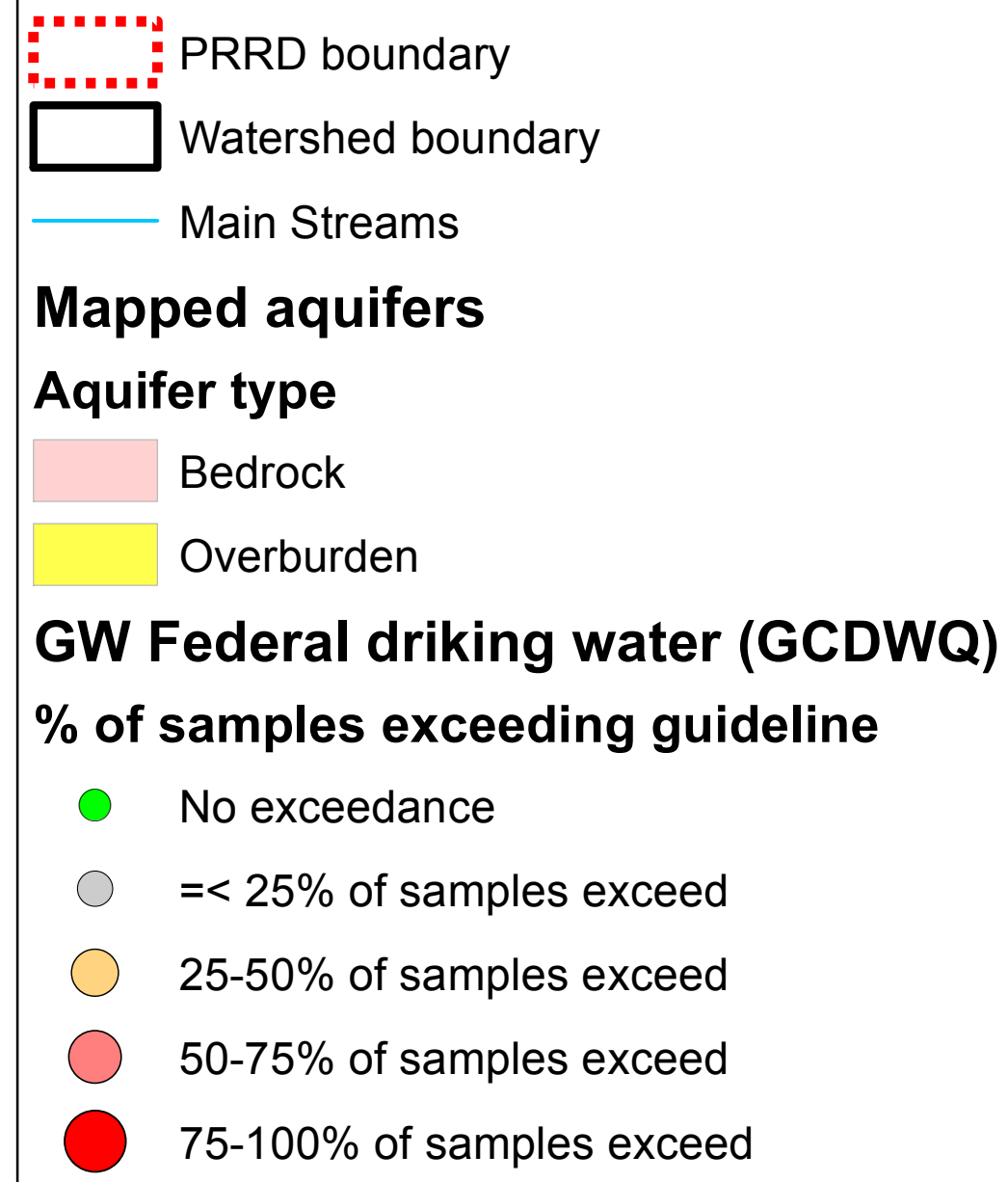
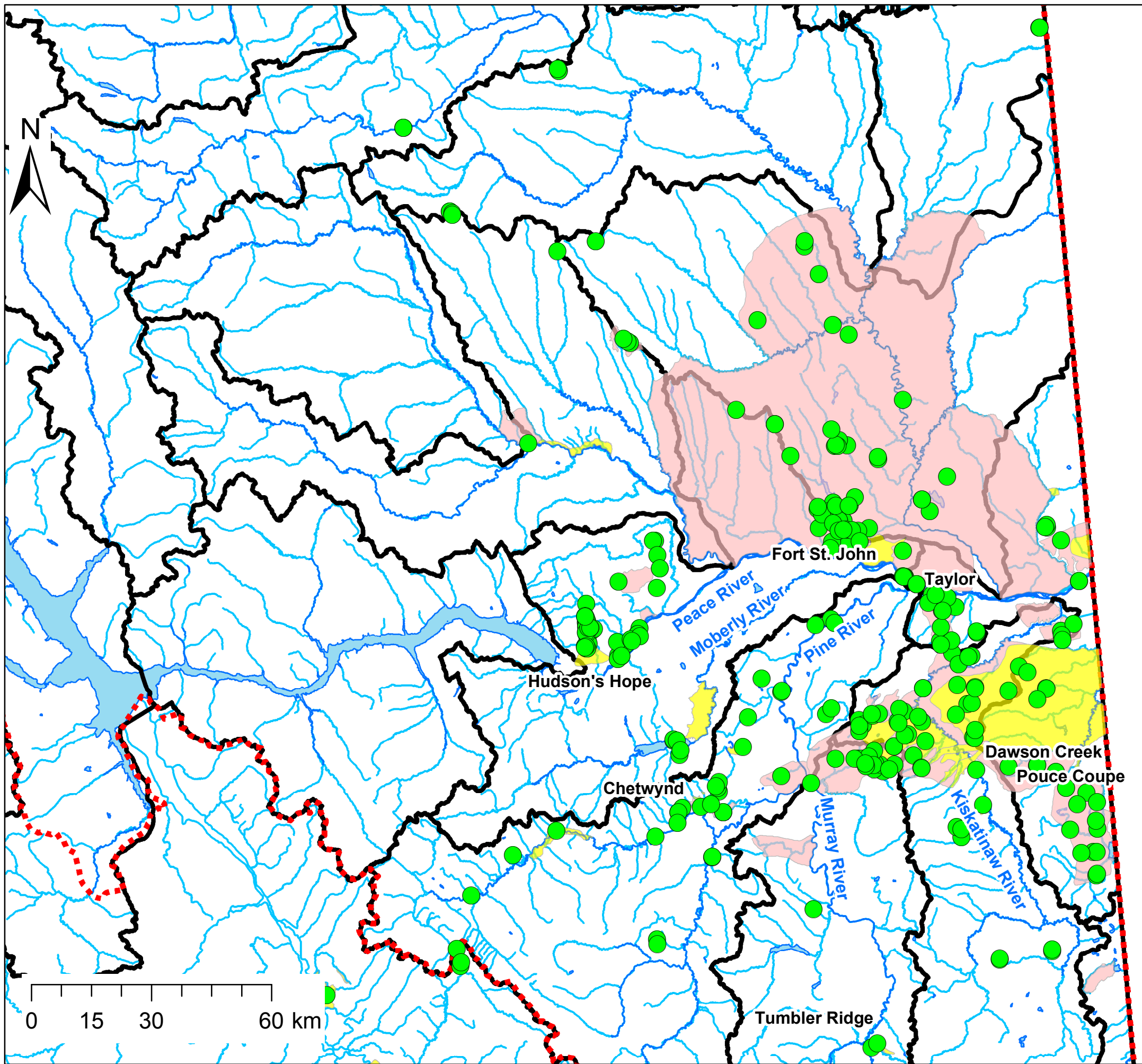


**Exceedance analysis for barium (Ba)**

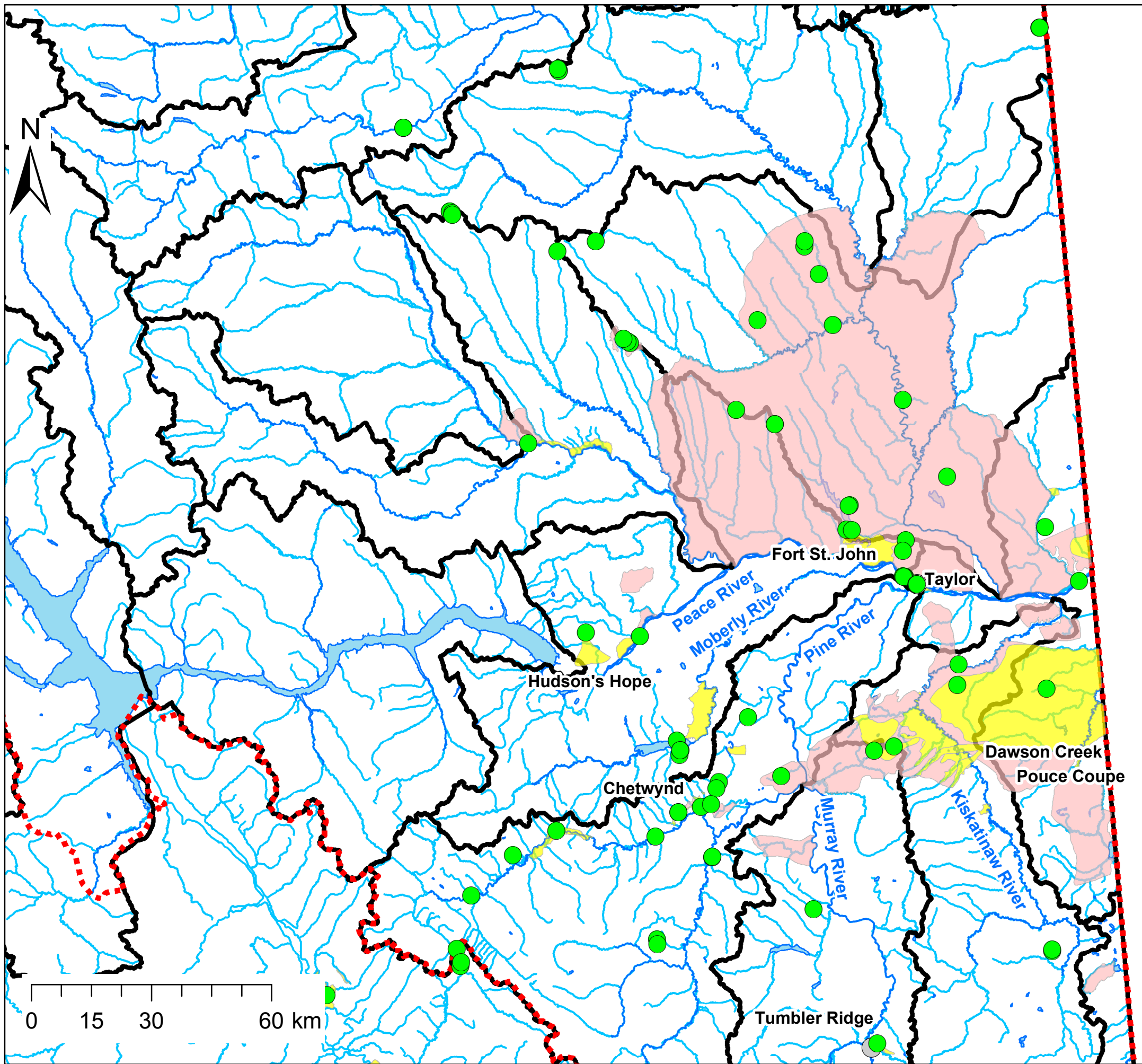












-  PRRD boundary
-  Watershed boundary
-  Main Streams
- Mapped aquifers**
- Aquifer type**
-  Bedrock
-  Overburden
- GW Federal drinking water (GCDWQ)**
- % of samples exceeding guideline**
-  No exceedance
-   $\leq 25\%$  of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis  
for beryllium (Be)**

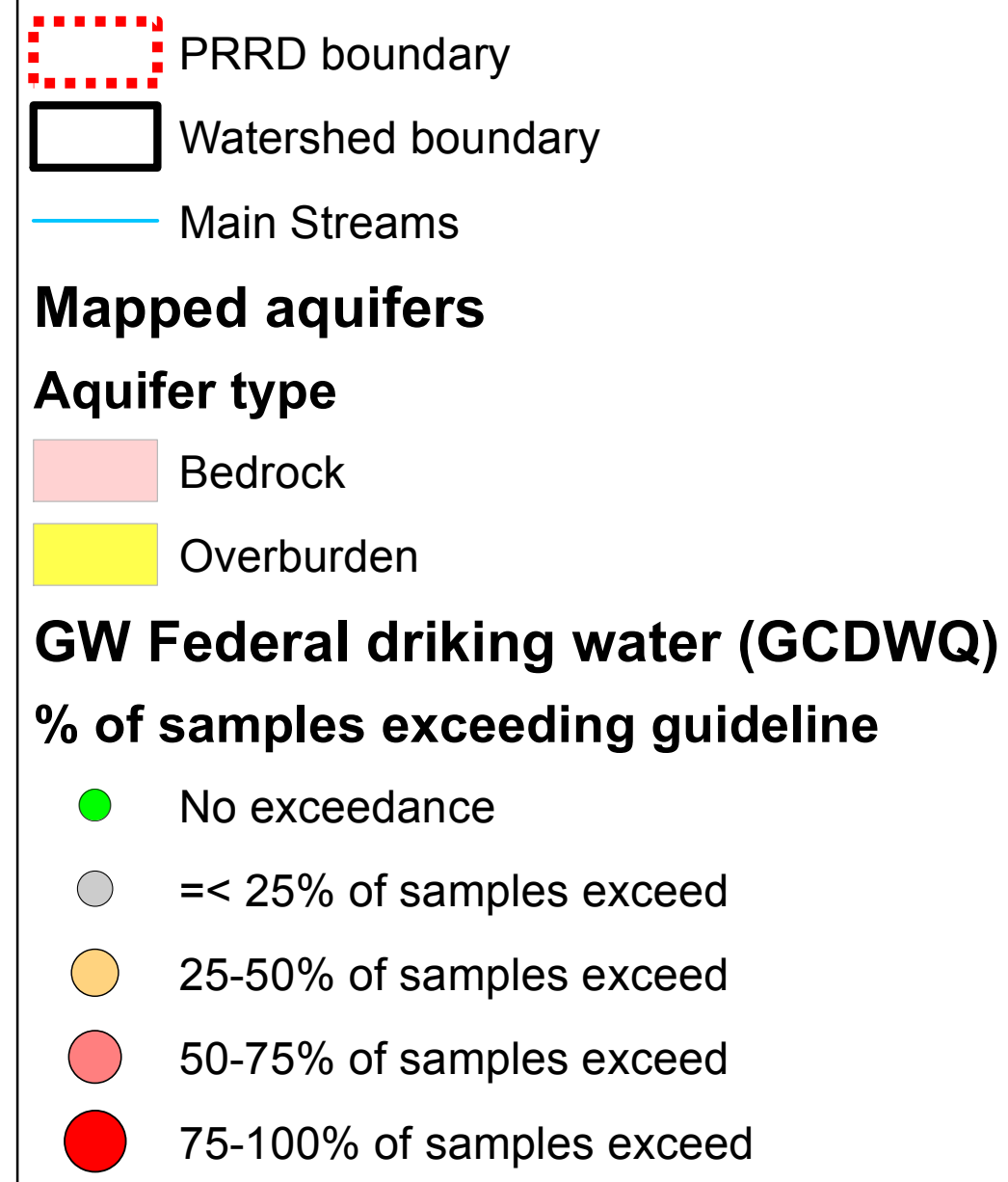
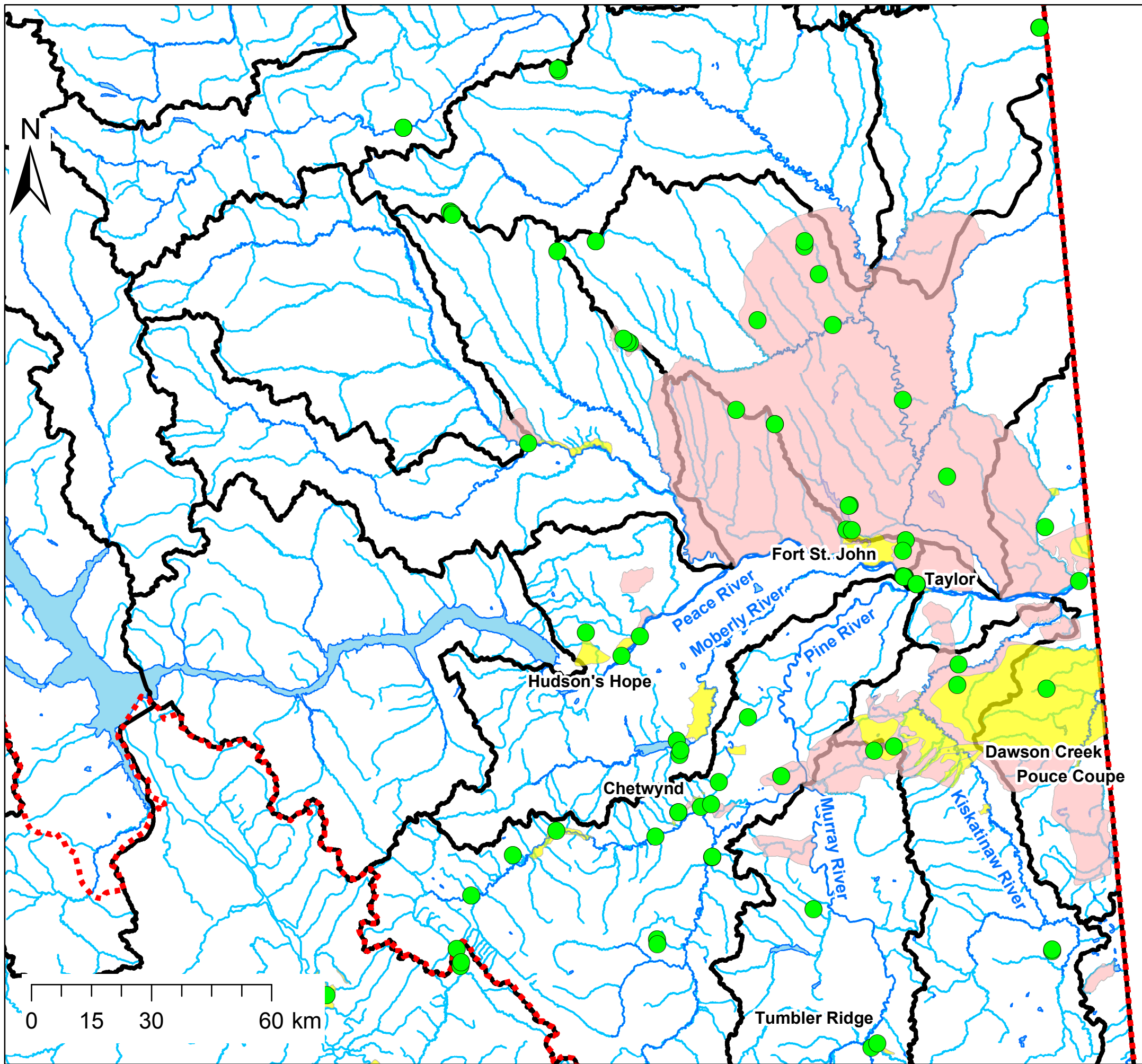


**Exceedance analysis for boron (B)**



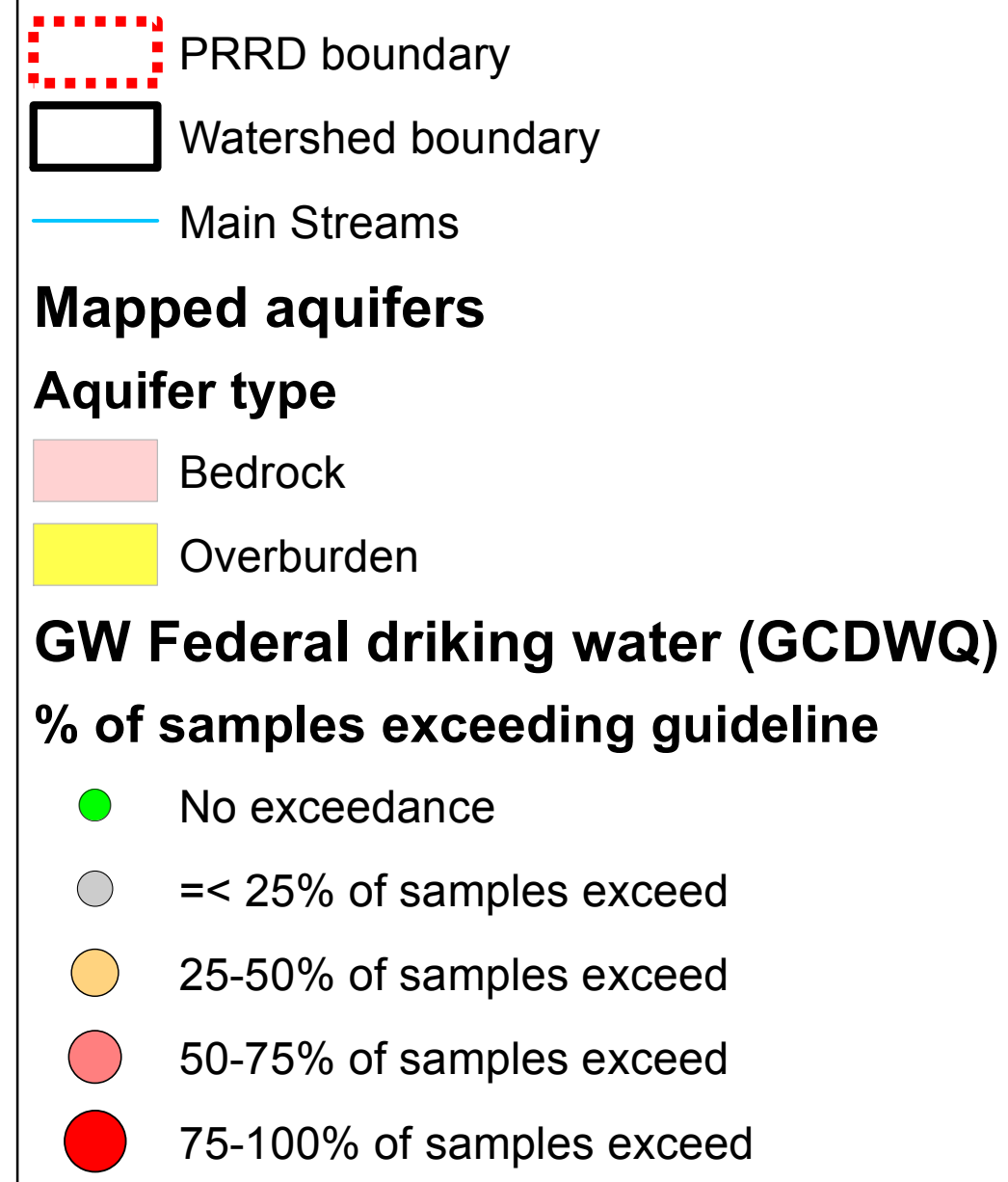
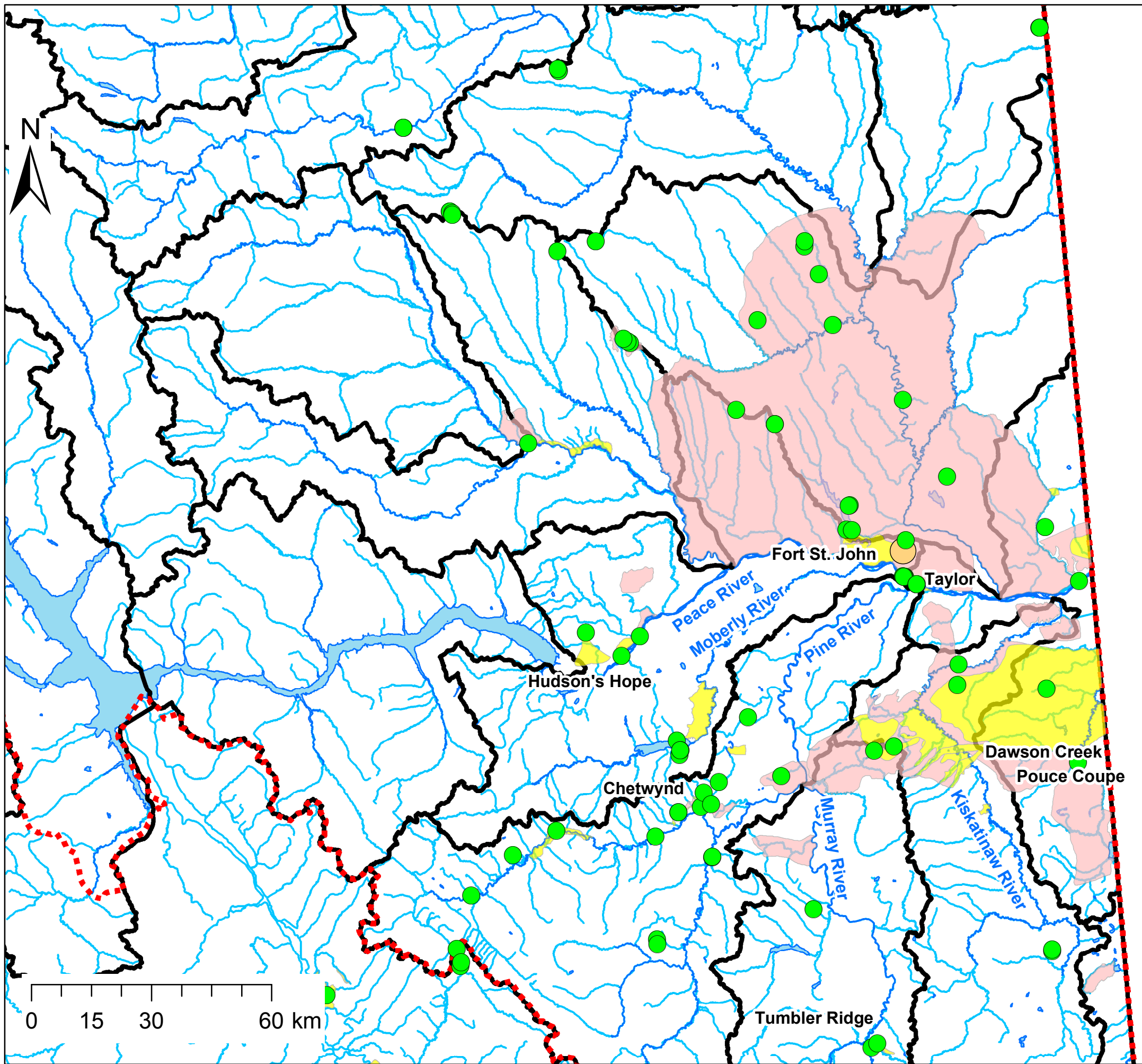
-  PRRD boundary
-  Watershed boundary
-  Main Streams
- Mapped aquifers**
- Aquifer type**
-  Bedrock
-  Overburden
- GW Federal drinking water (GCDWQ)**
- % of samples exceeding guideline**
-  No exceedance
-  =< 25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis for cadmium (Cd)**

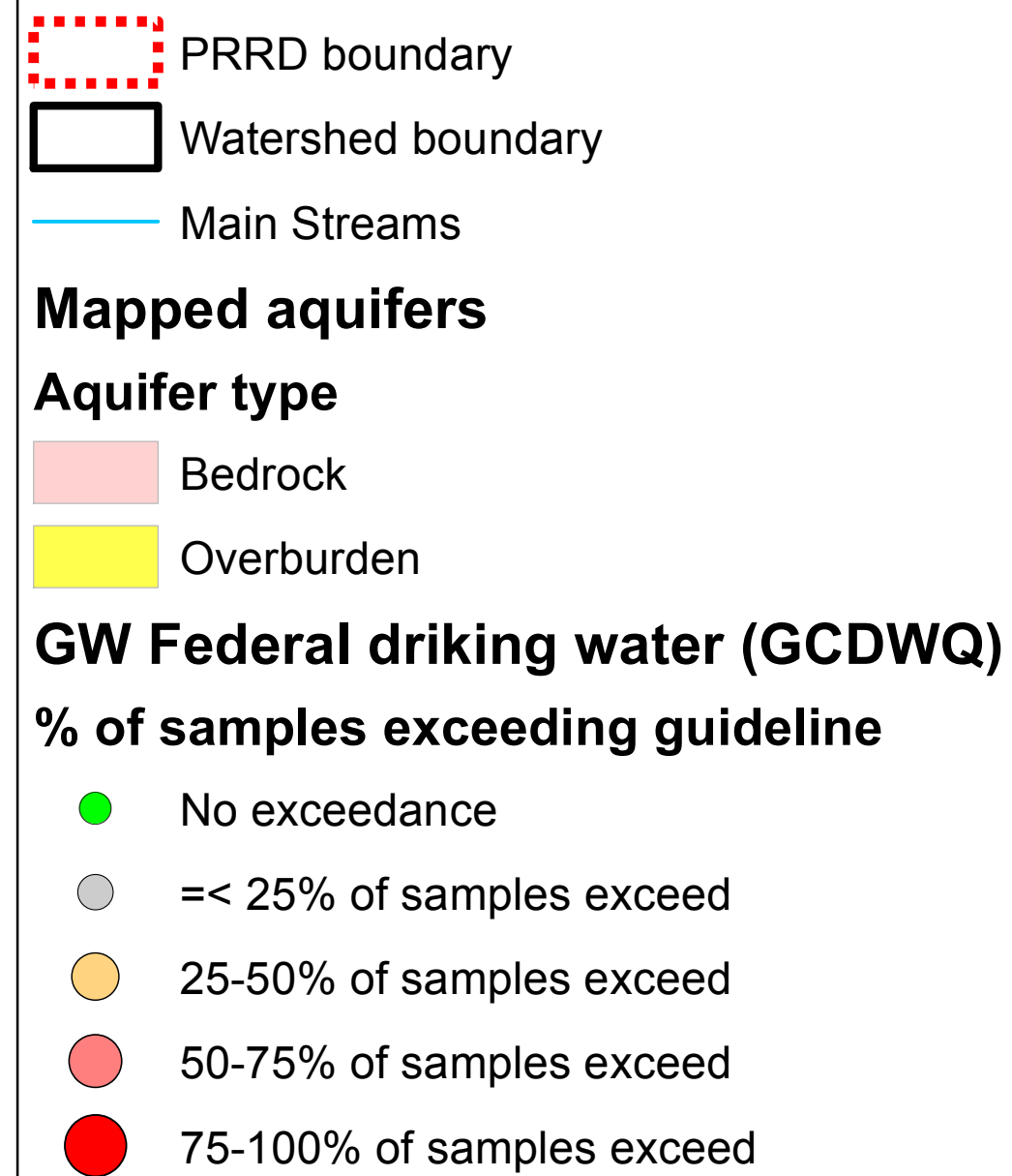
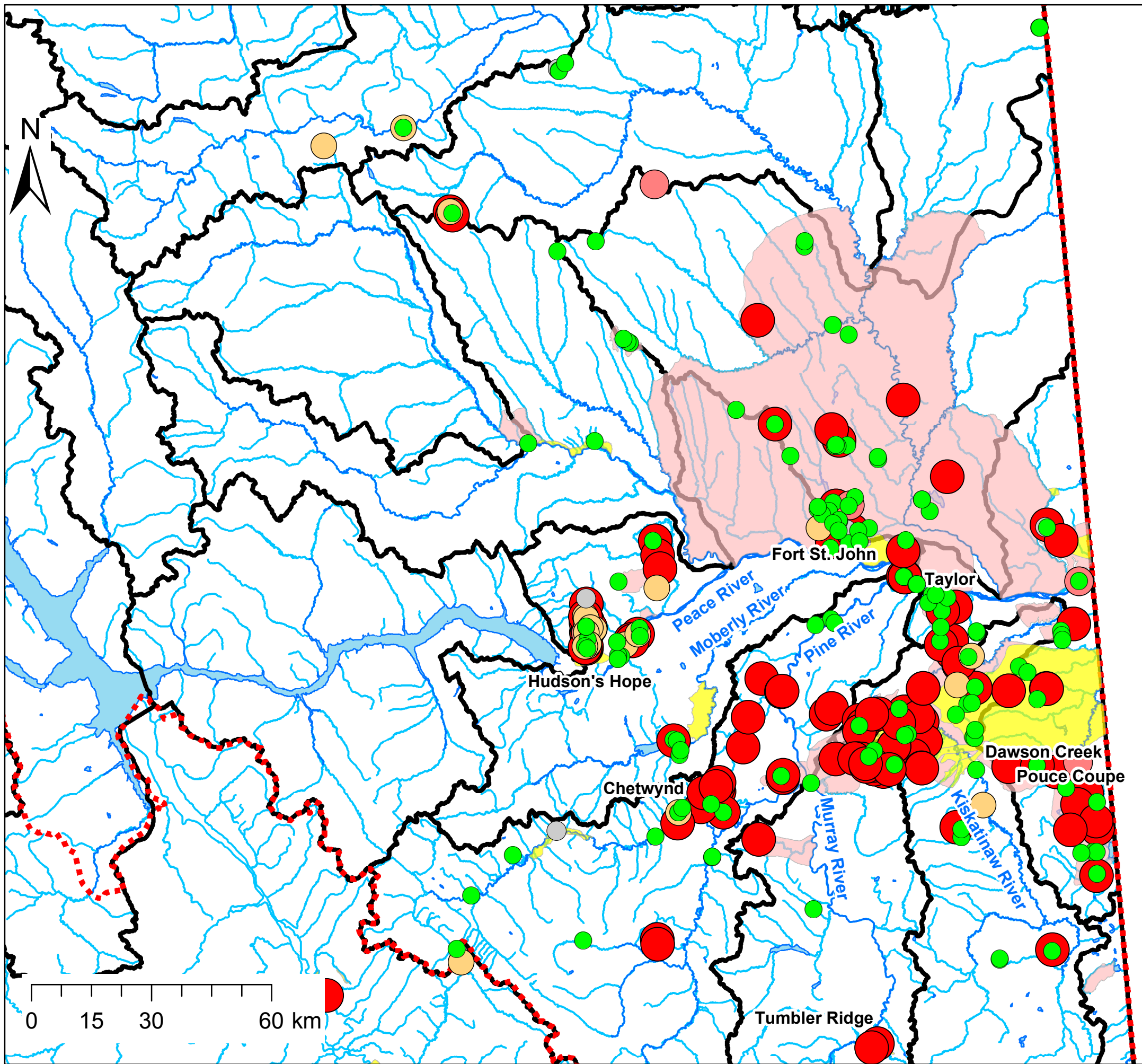


**Exceedance analysis for chromium (Cr)**

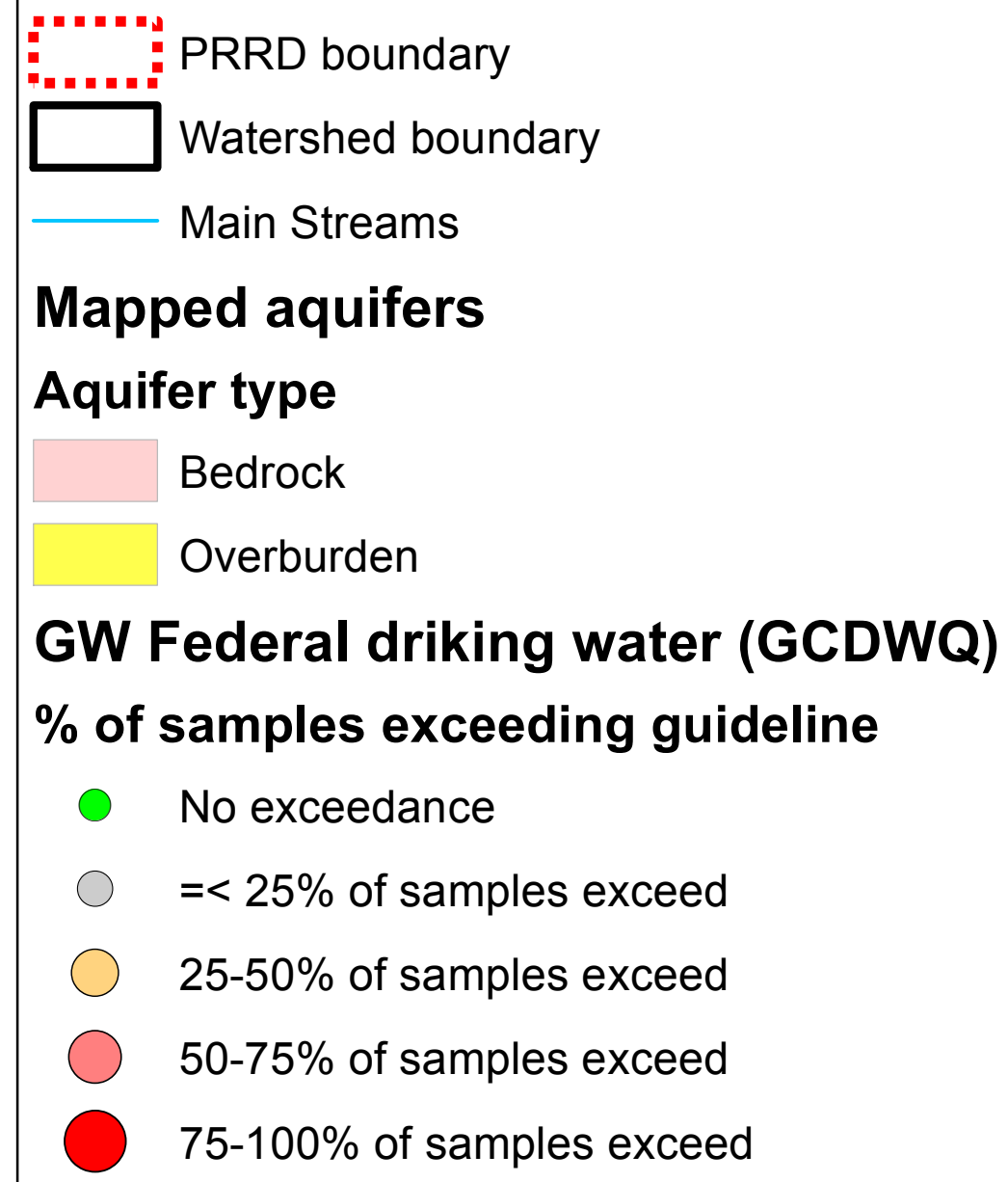
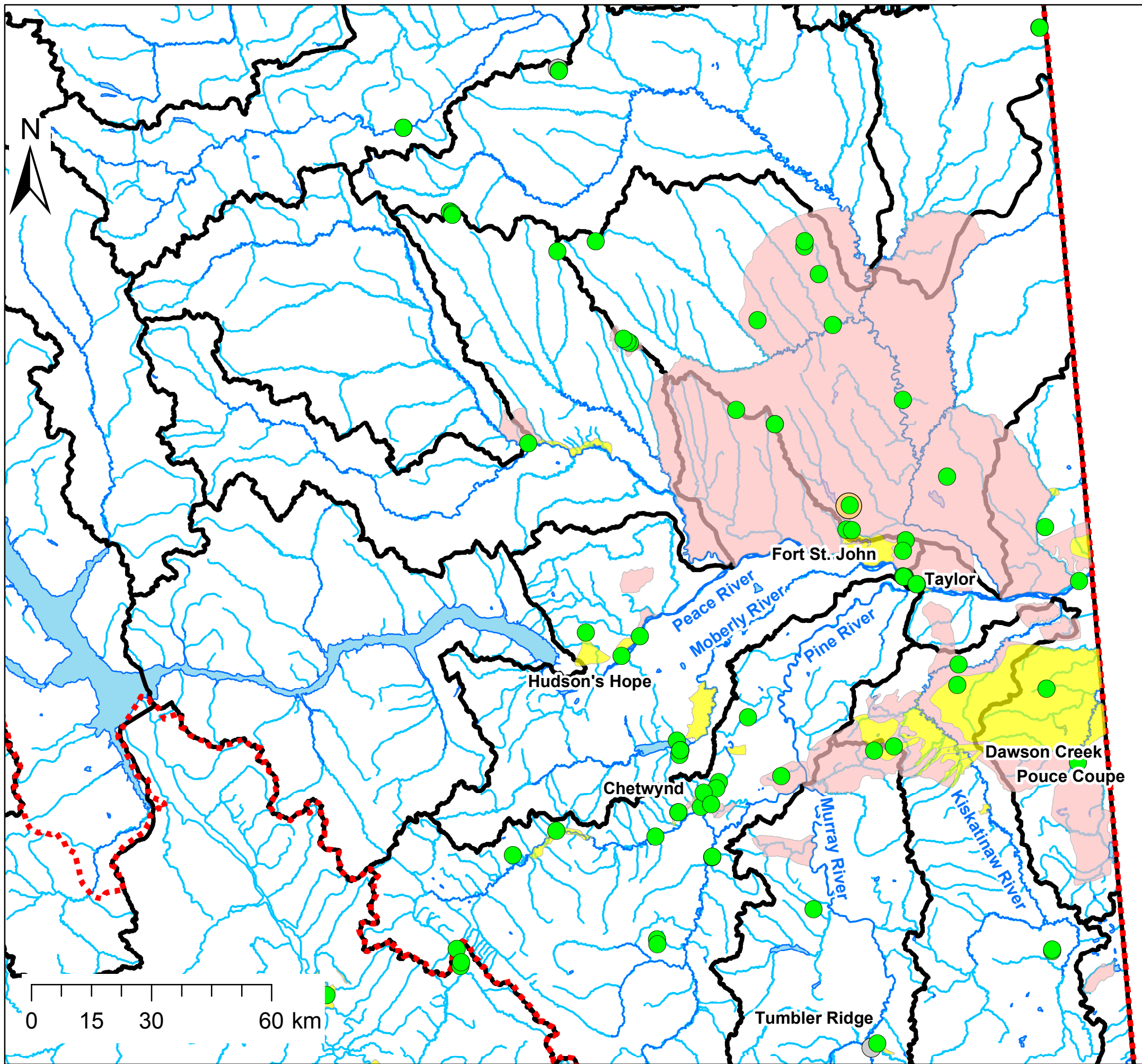




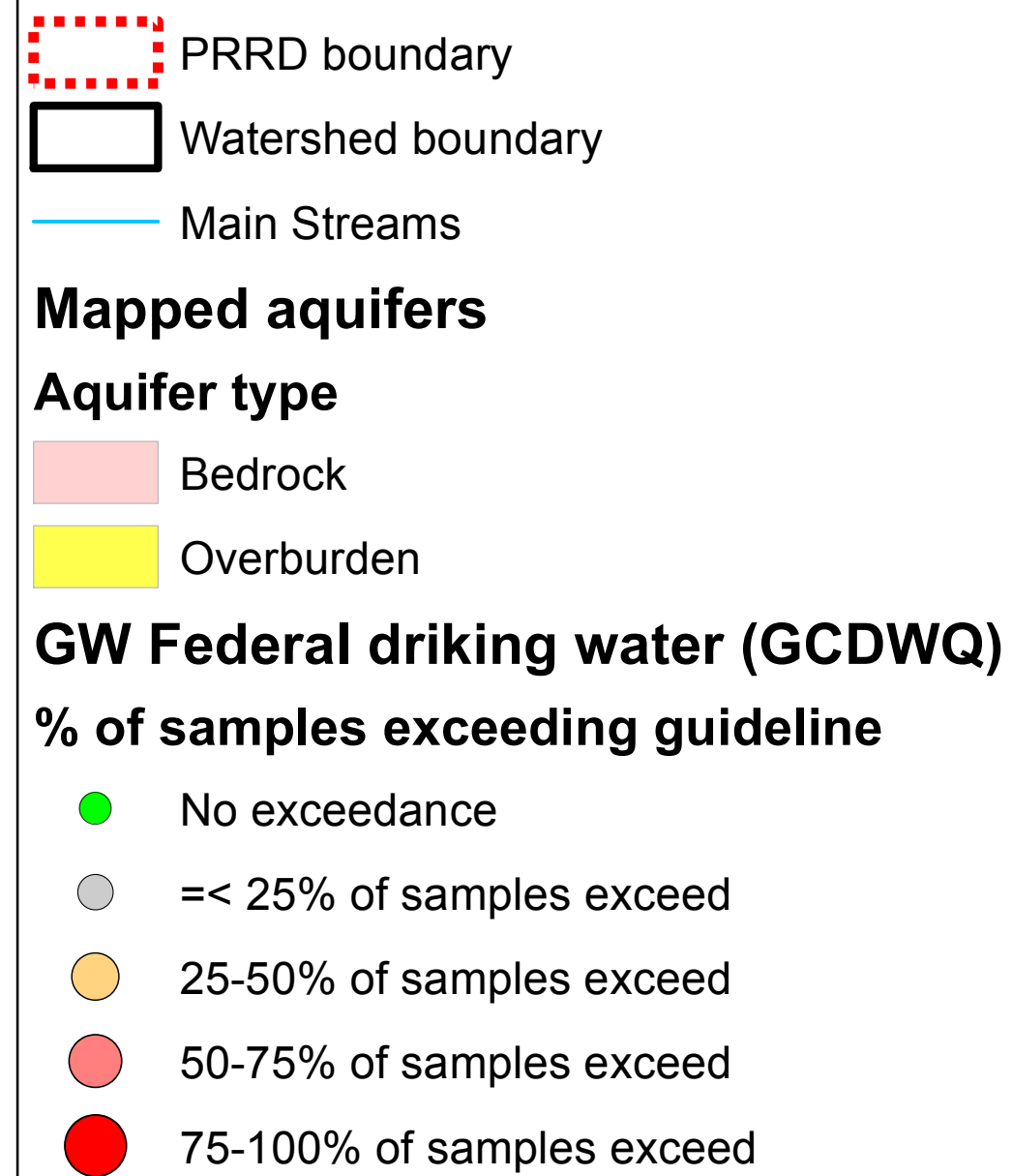
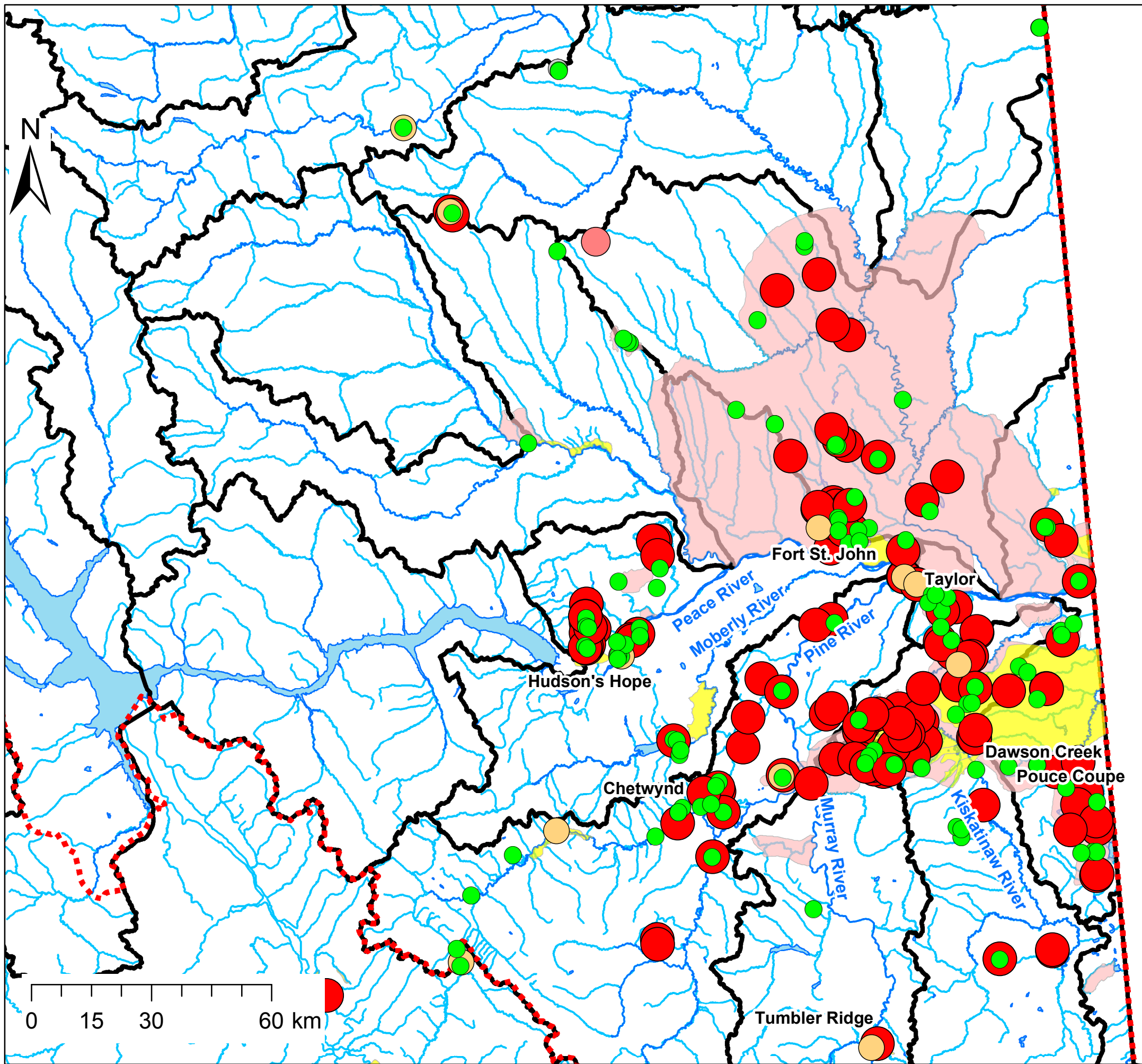
**Exceedance analysis for copper (Cu)**



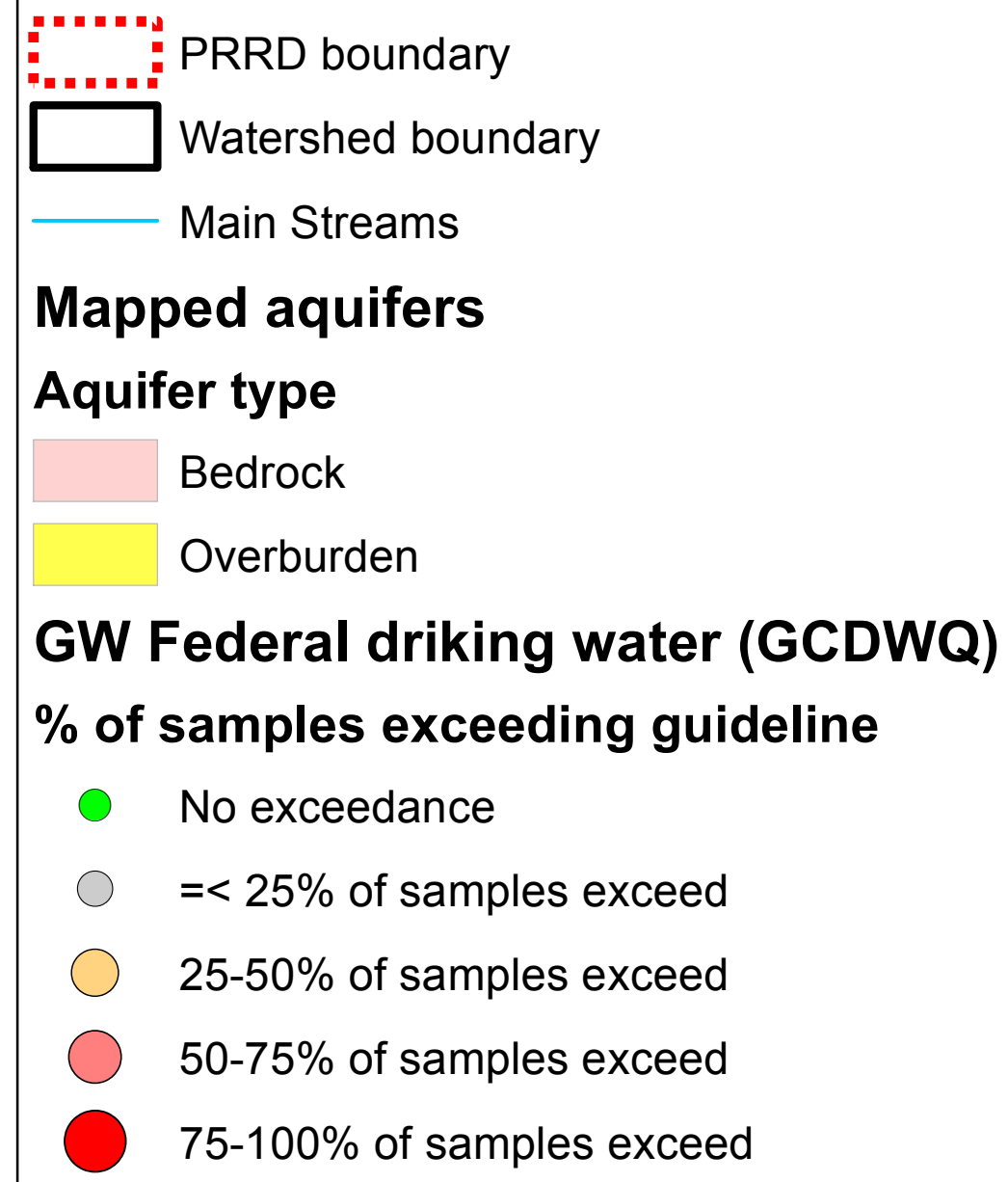
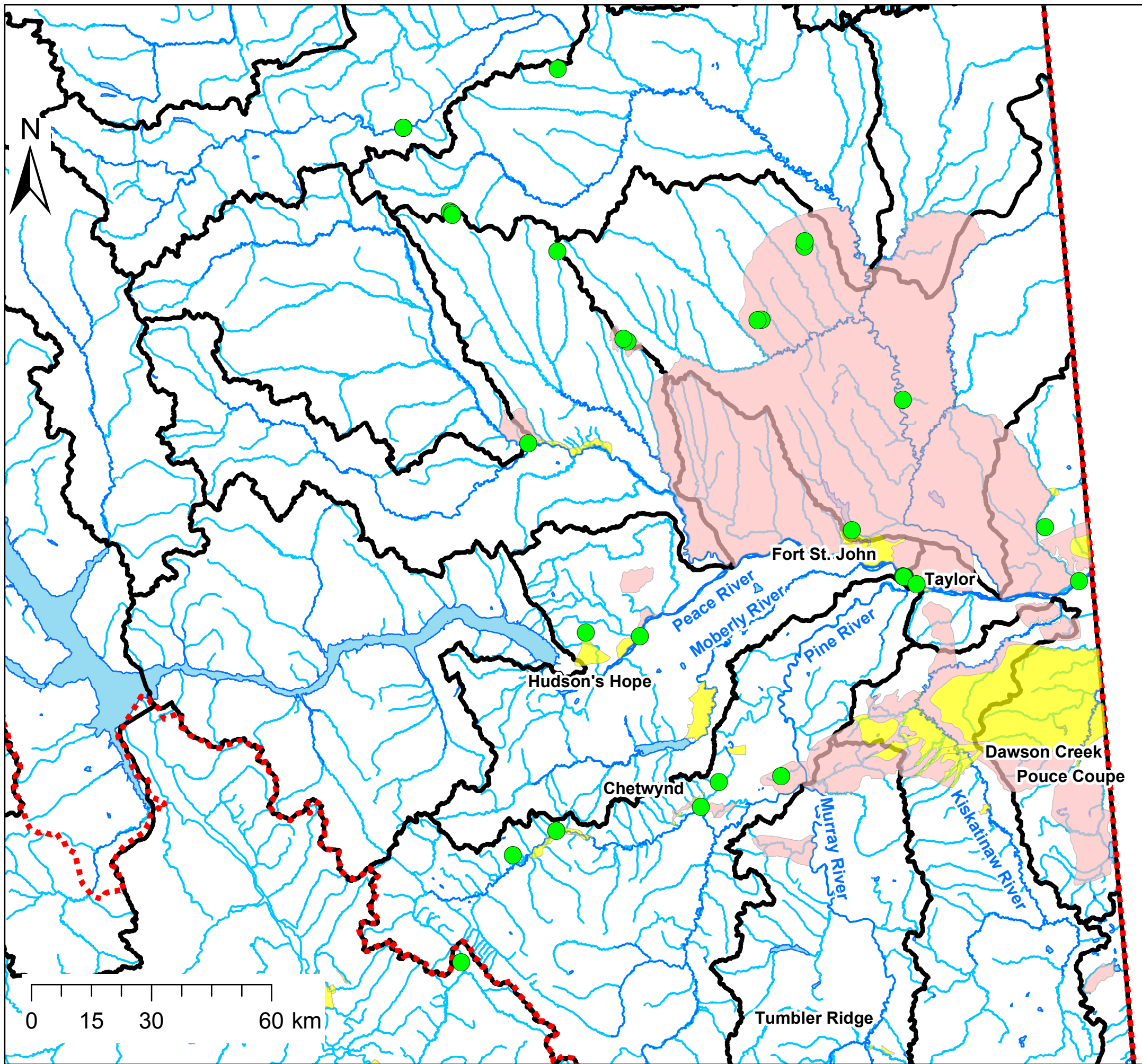
**Exceedance analysis for iron (Fe)**



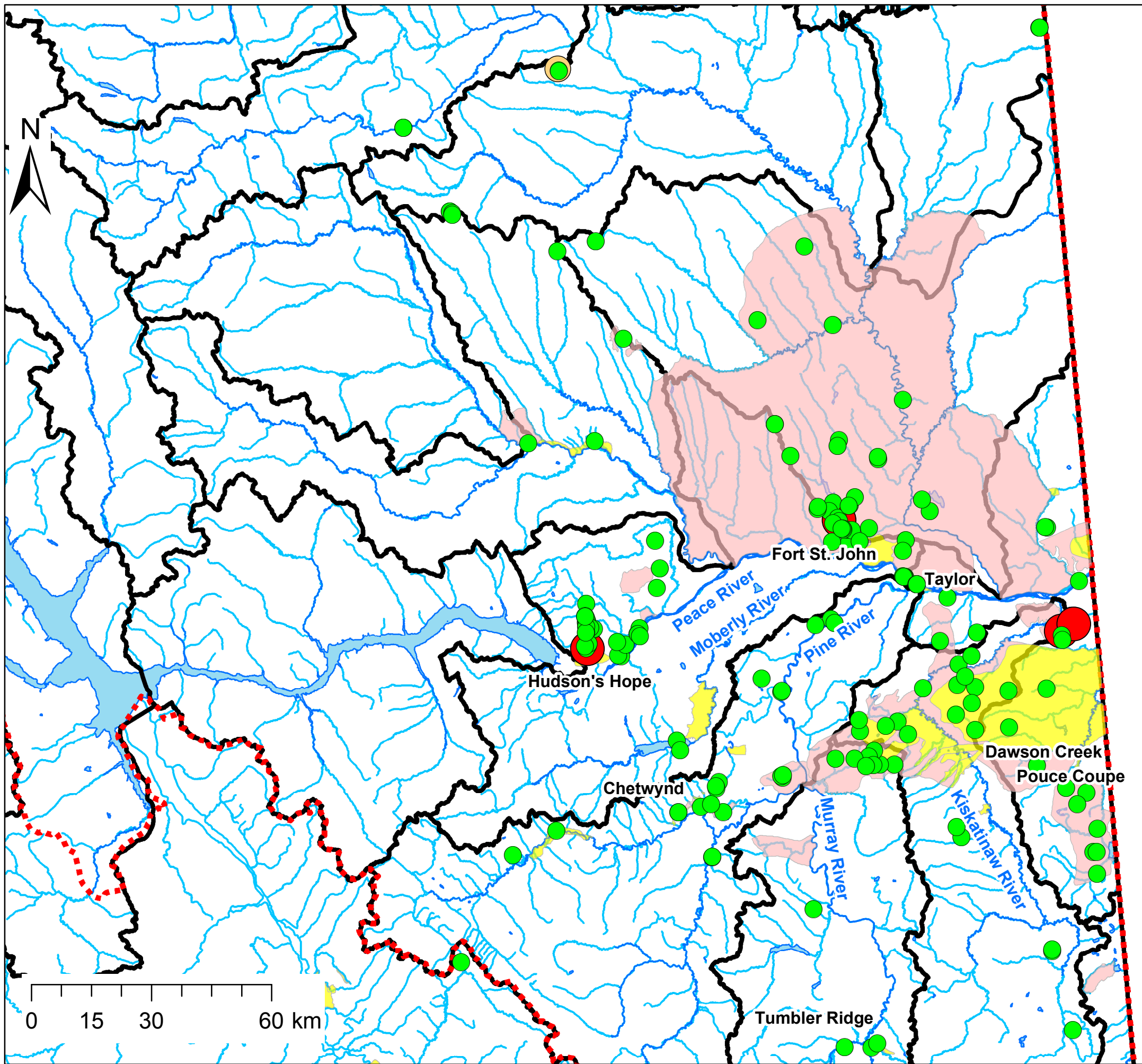
**Exceedance analysis for lead (Pb)**













**Exceedance analysis for manganese (Mn)**

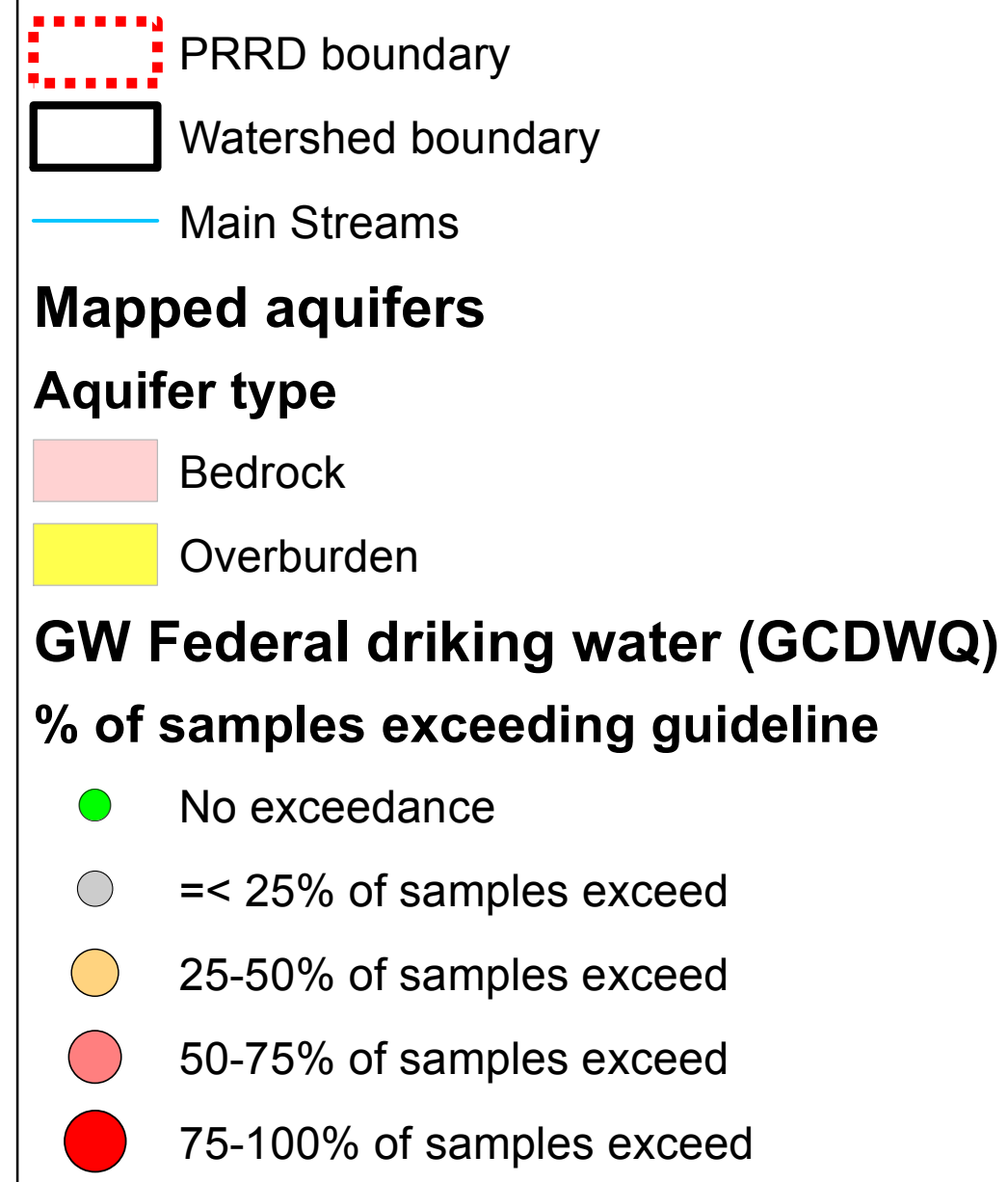
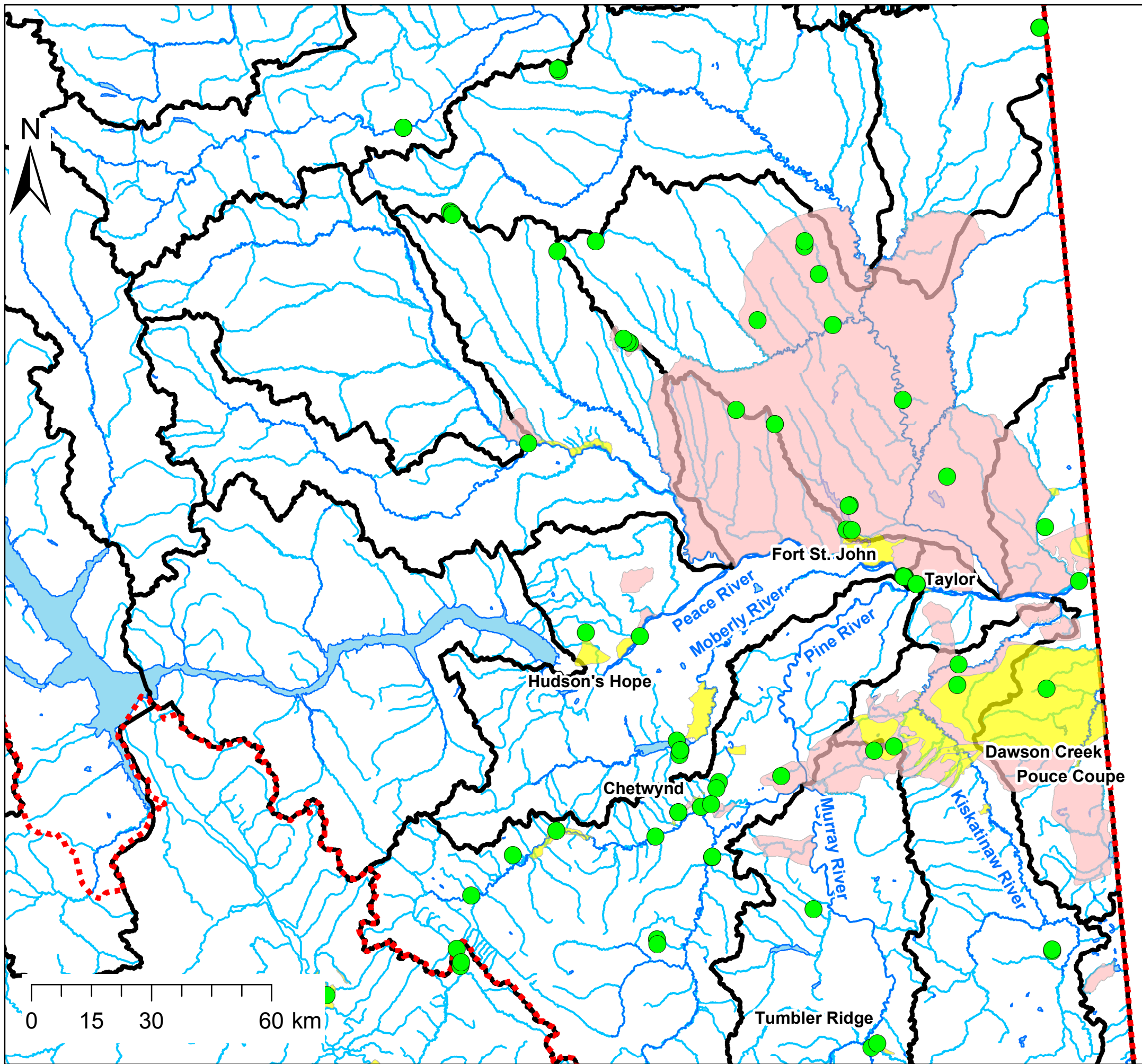


**Exceedance analysis for mercury (Hg)**

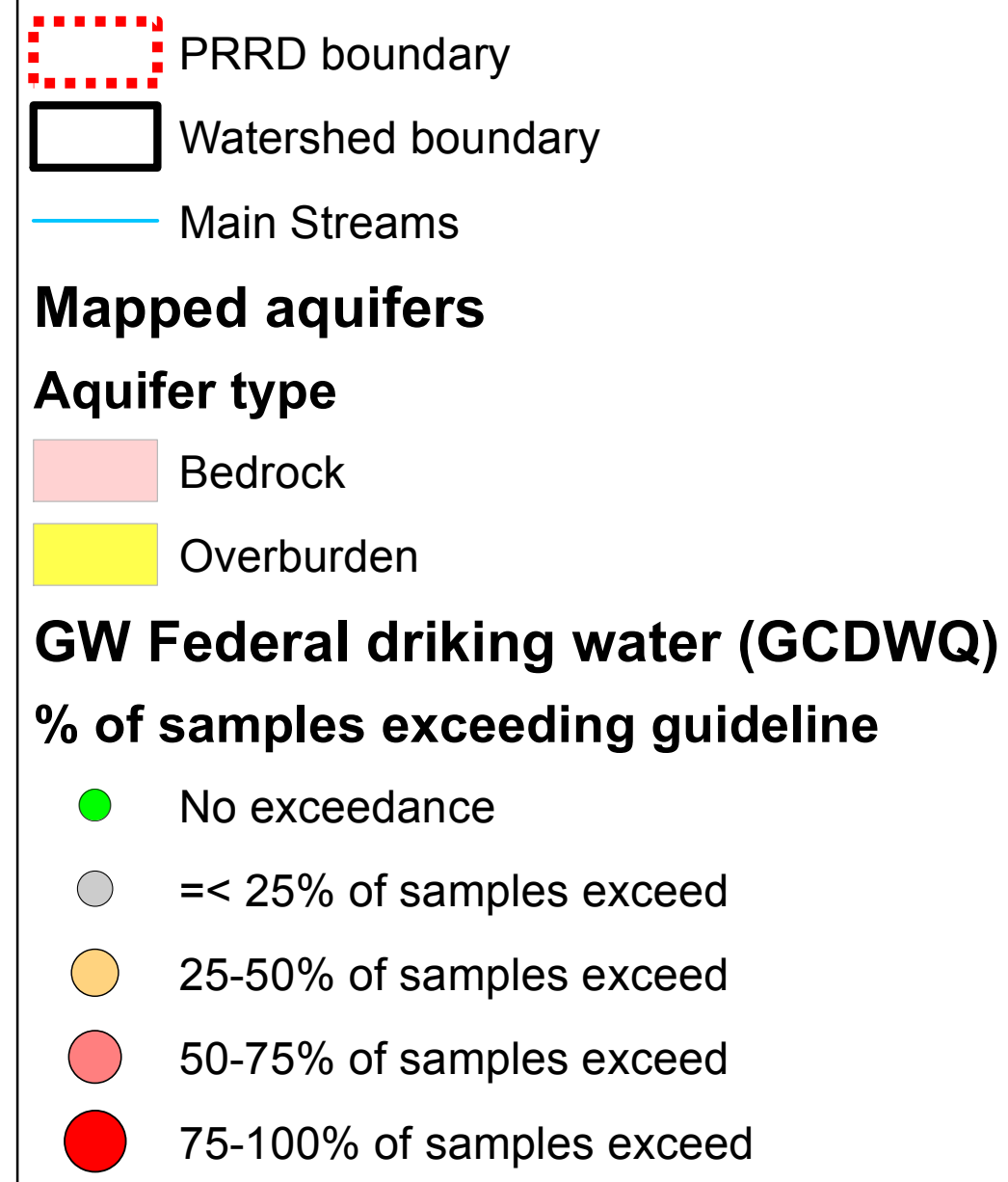
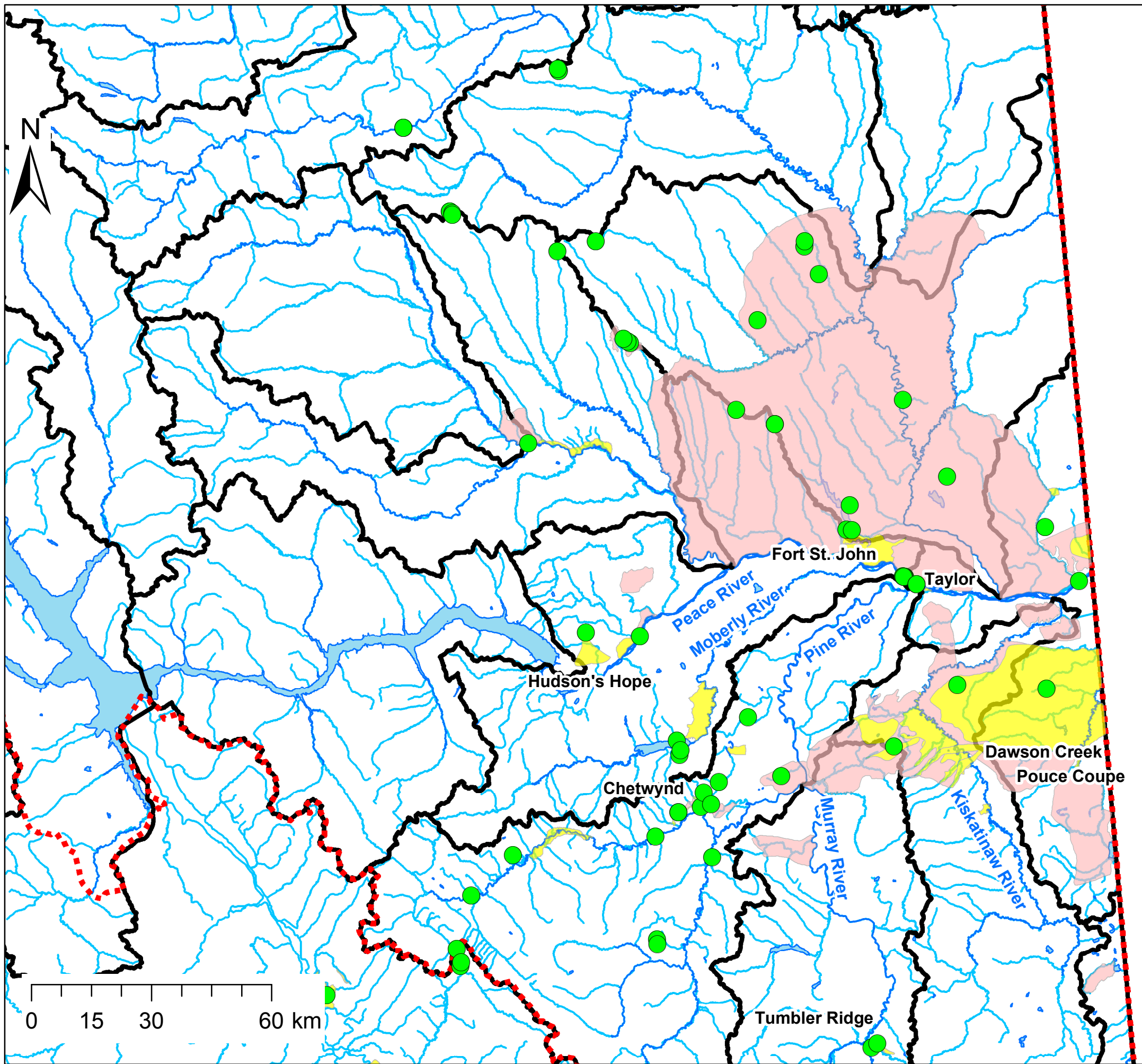


-  PRRD boundary
-  Watershed boundary
-  Main Streams
- Mapped aquifers**
- Aquifer type**
-  Bedrock
-  Overburden
- GW Federal drinking water (GCDWQ)**
- % of samples exceeding guideline**
-  No exceedance
-  =< 25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis for nitrate (NO3)**

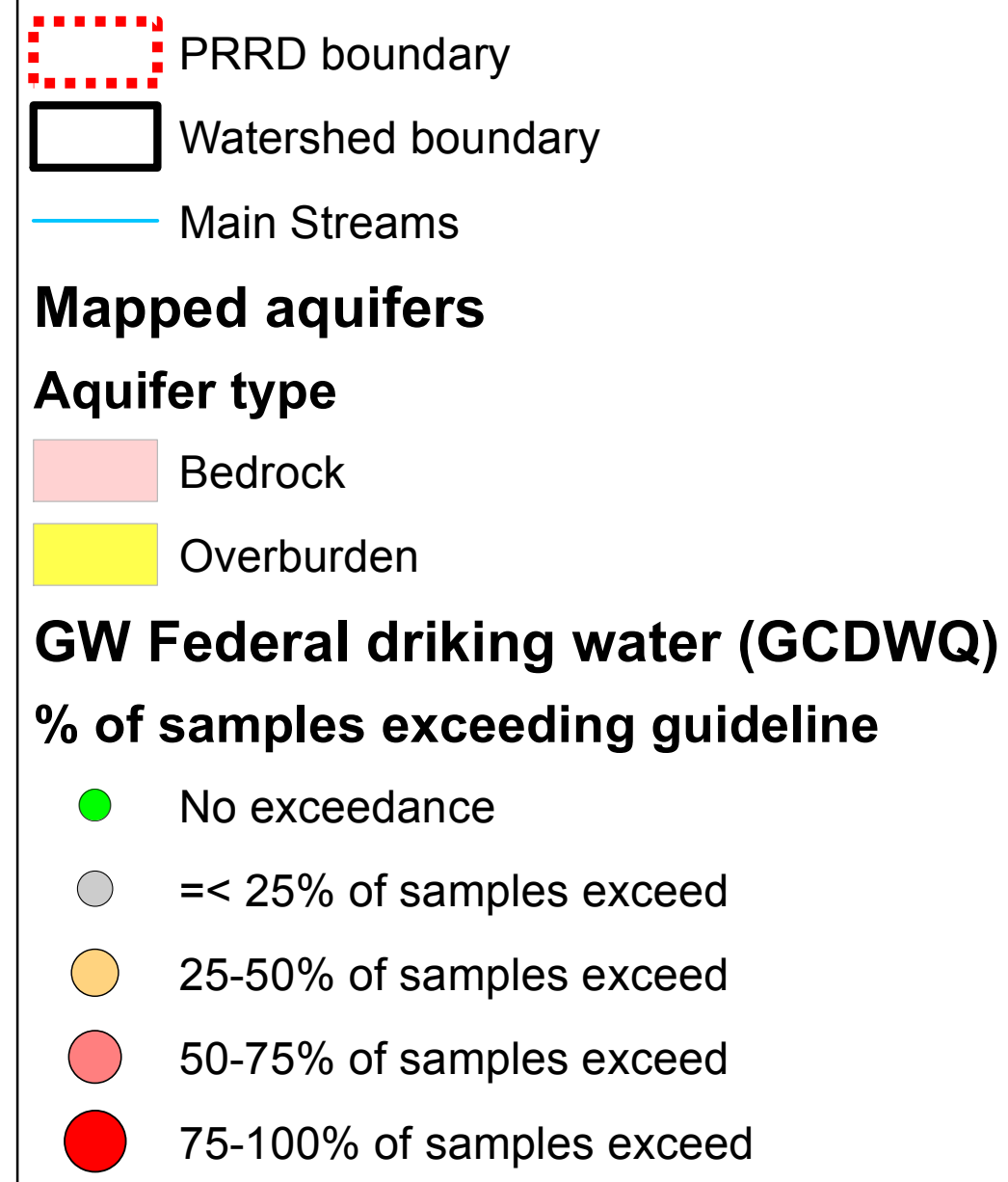
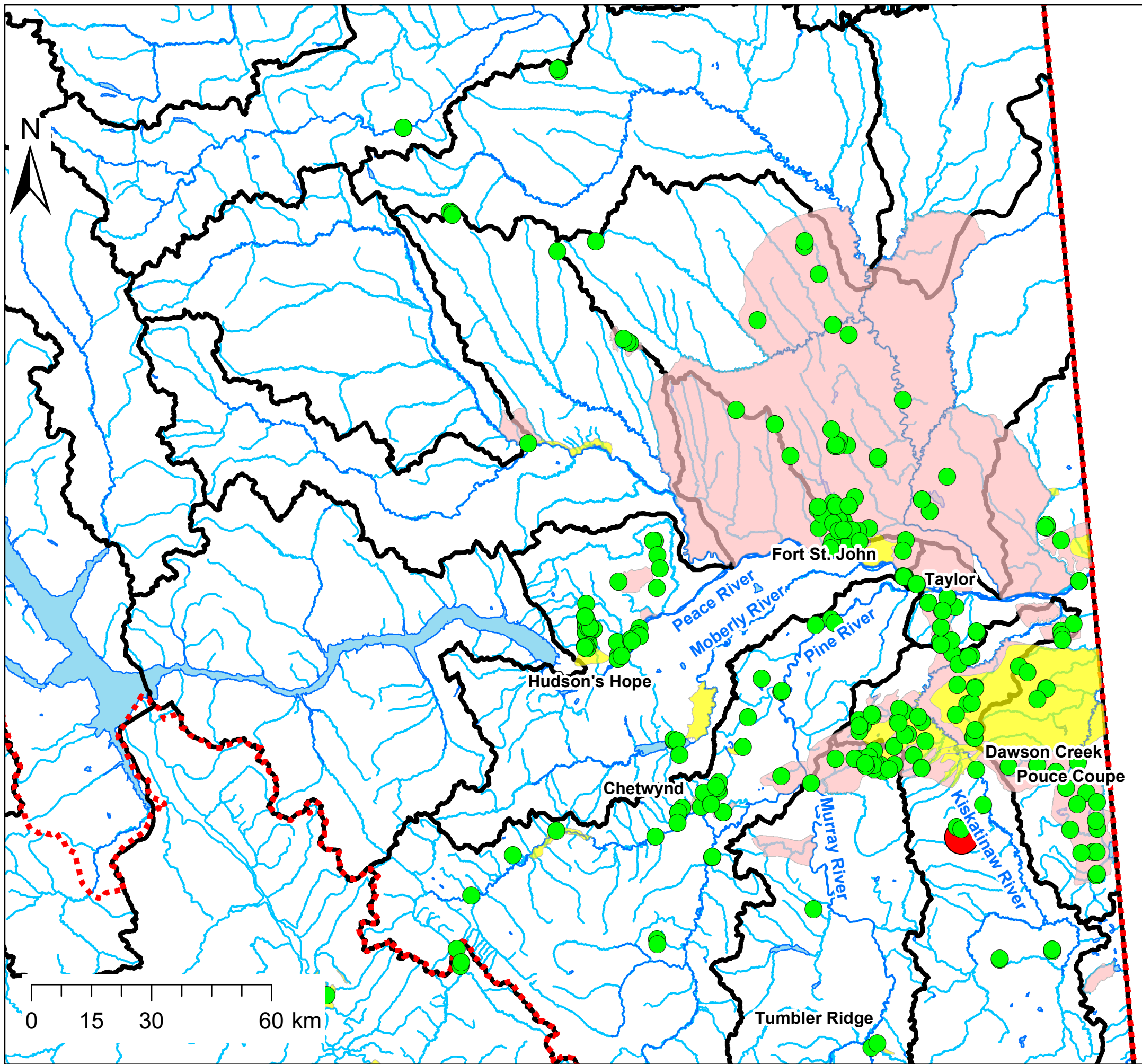


**Exceedance analysis for selenium (Se)**

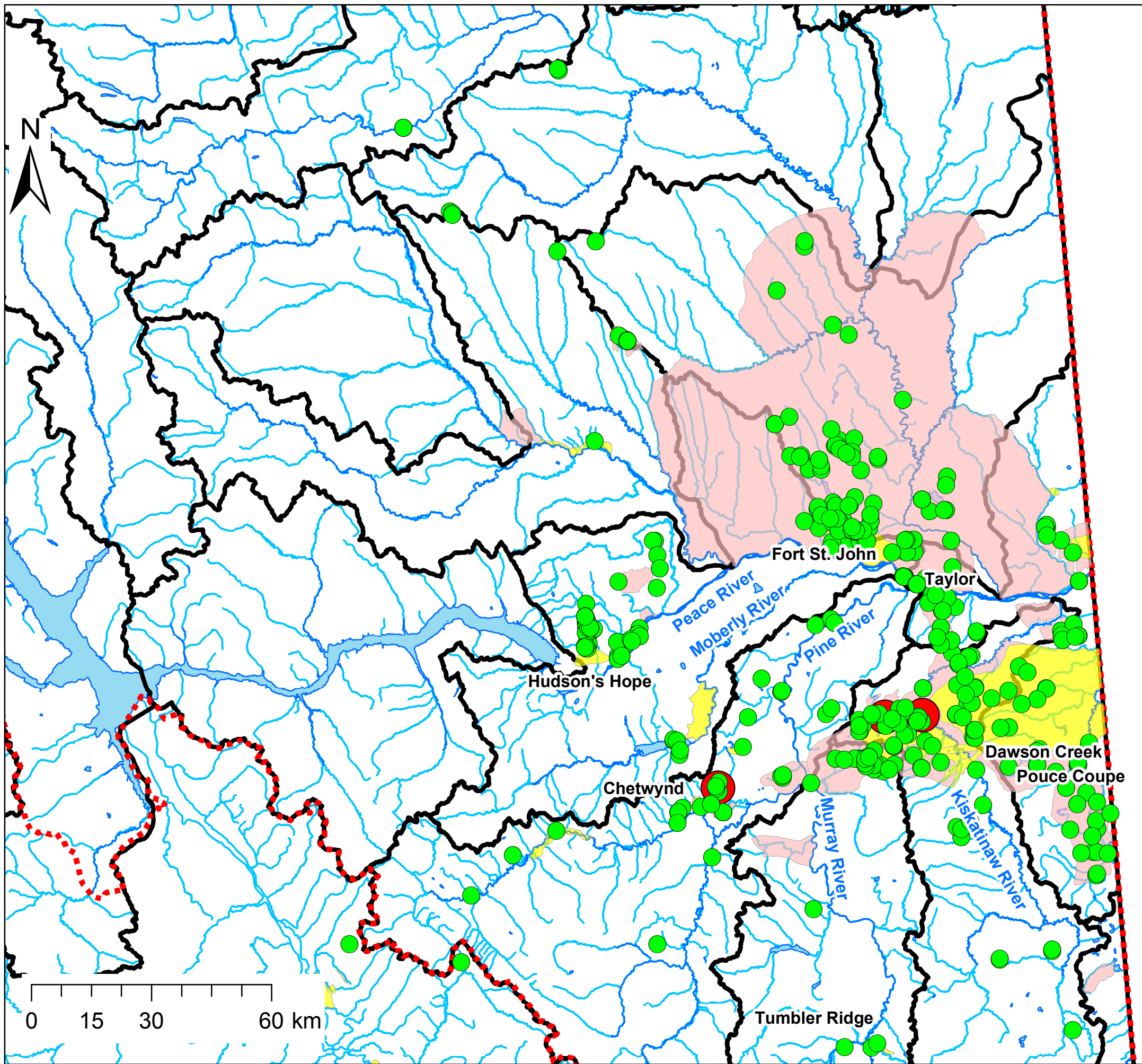












**Exceedance analysis for uranium (U)**



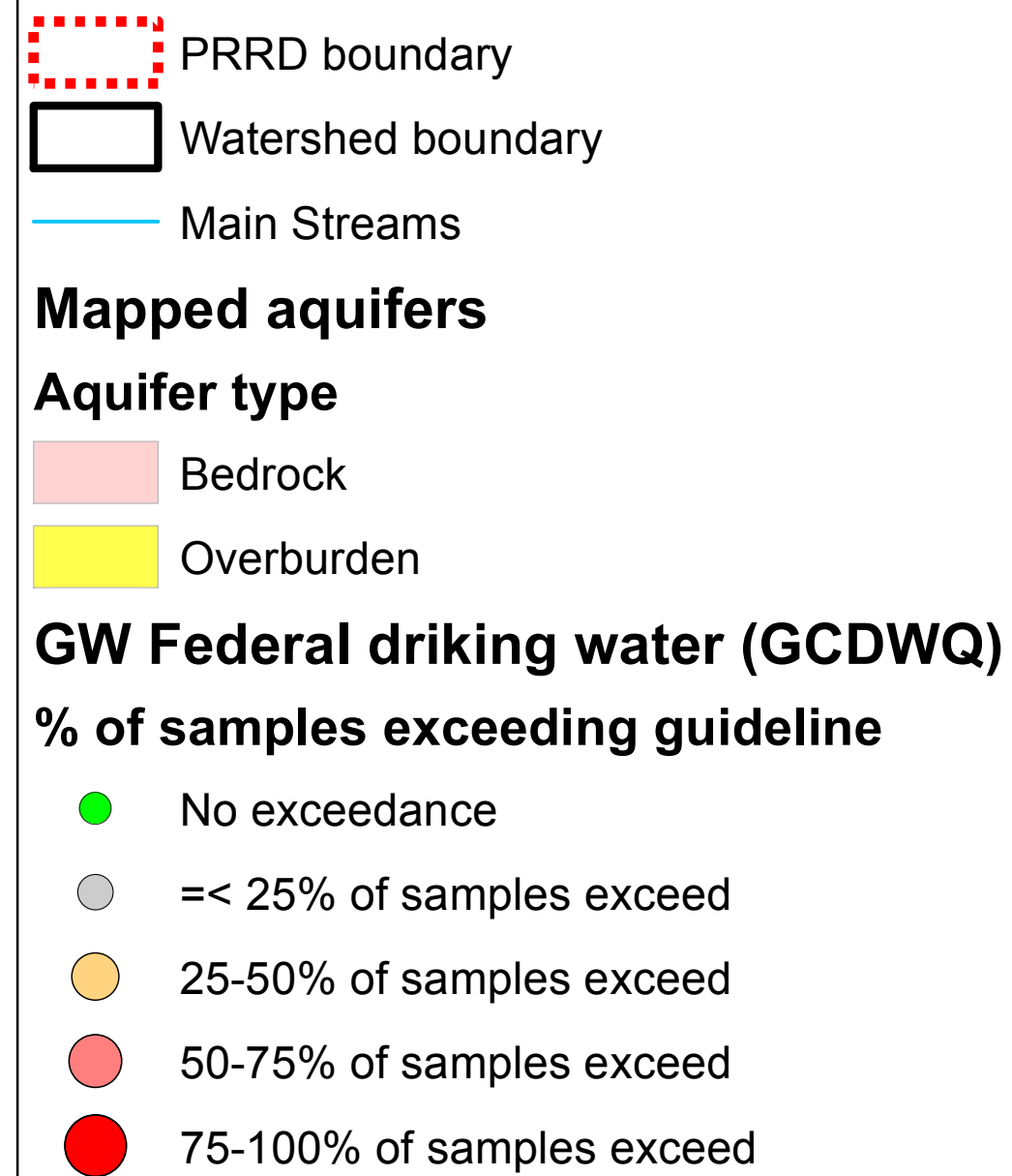
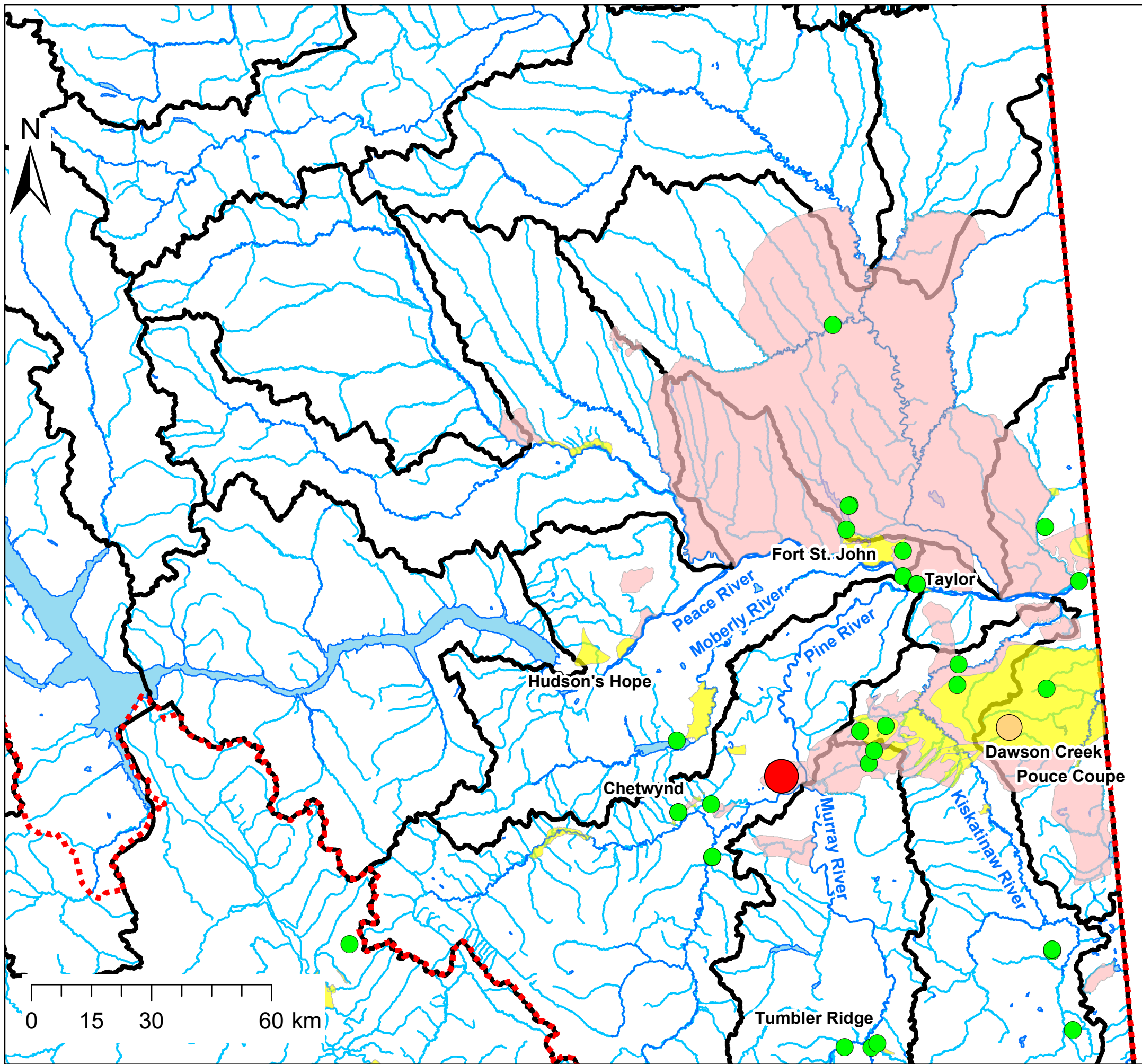


**Exceedance analysis for zinc (Zn)**

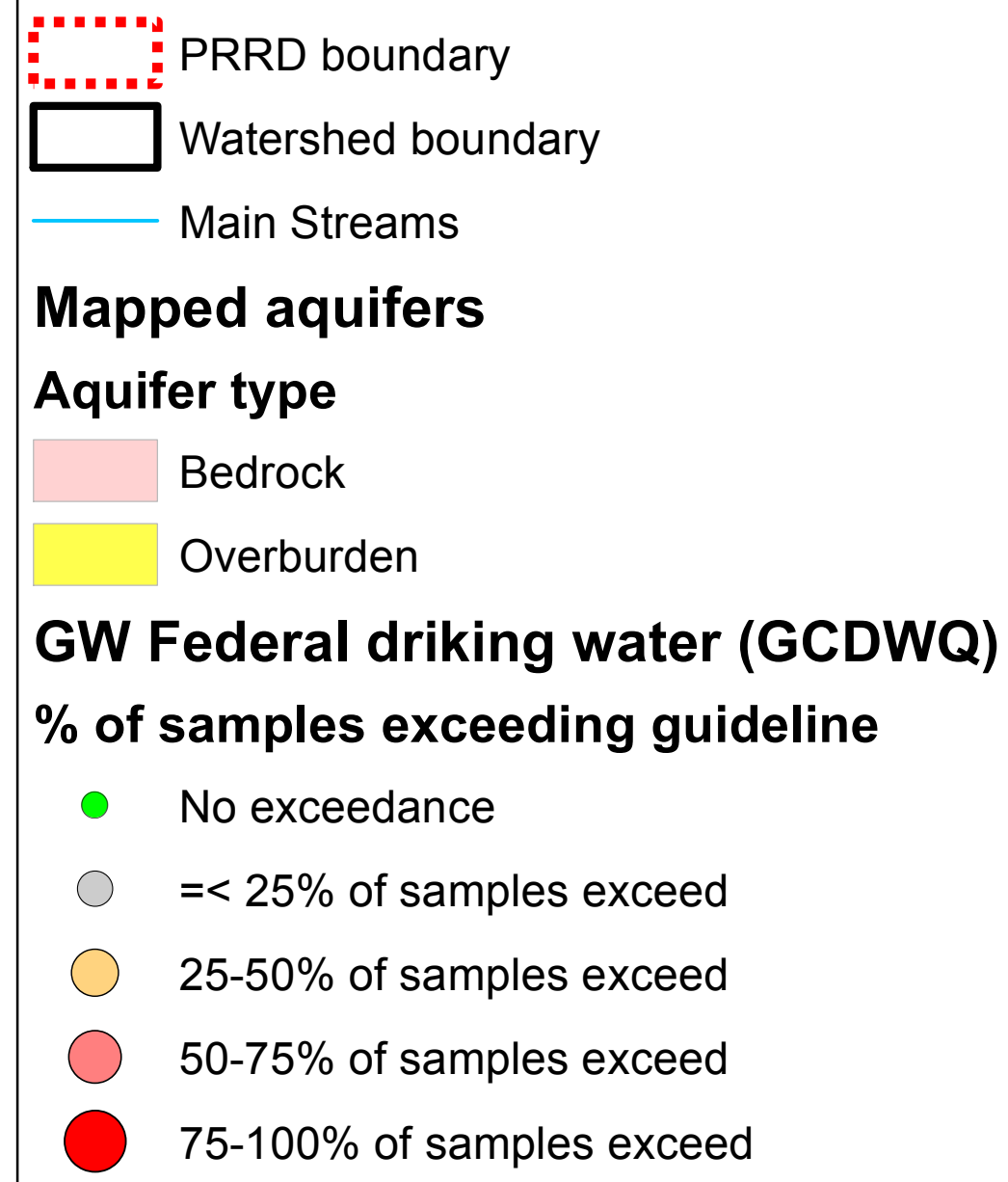
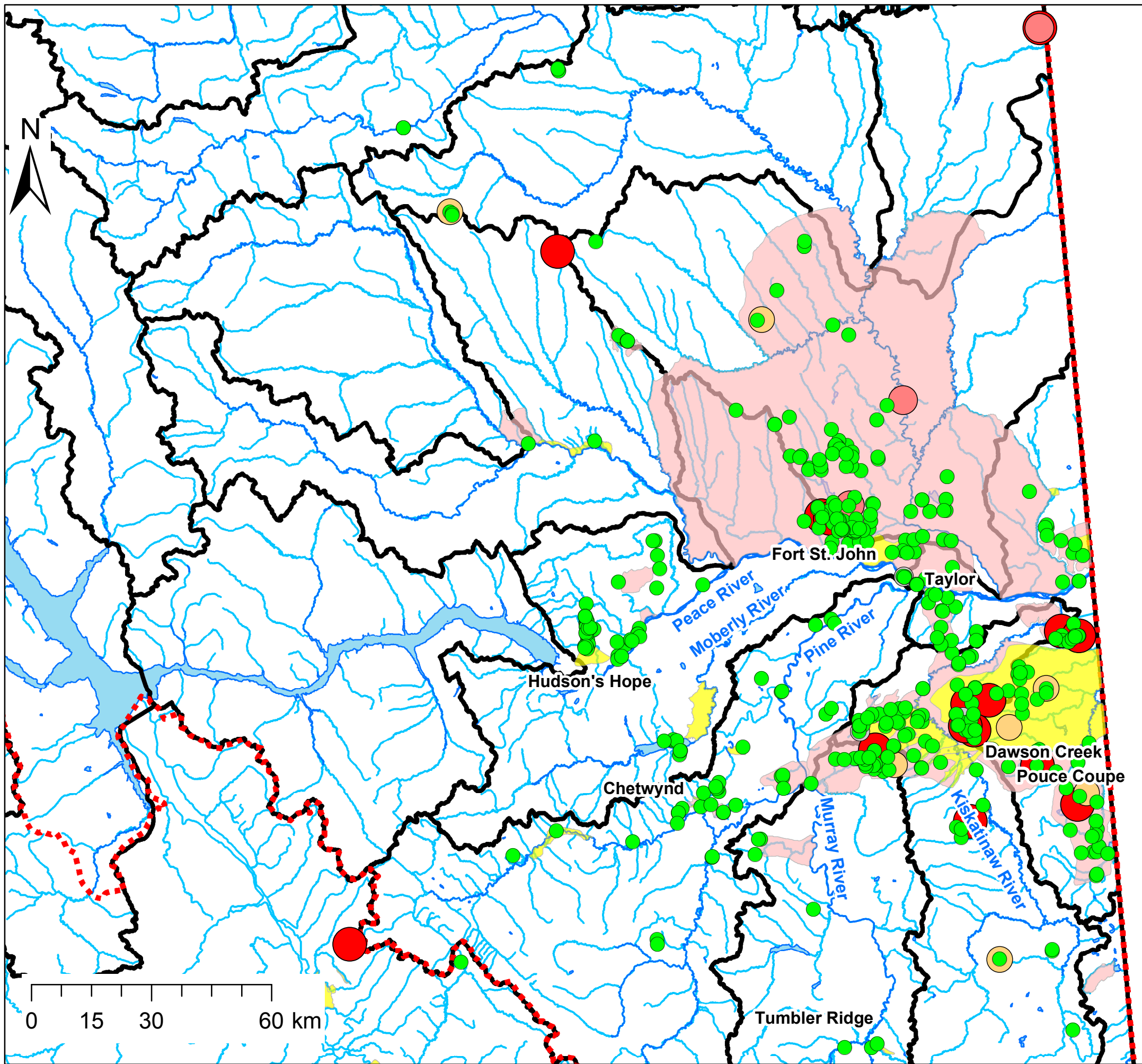


-  PRRD boundary
-  Watershed boundary
-  Main Streams
- Mapped aquifers**
- Aquifer type**
-  Bedrock
-  Overburden
- GW Federal drinking water (GCDWQ)**
- % of samples exceeding guideline**
-  No exceedance
-  =< 25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

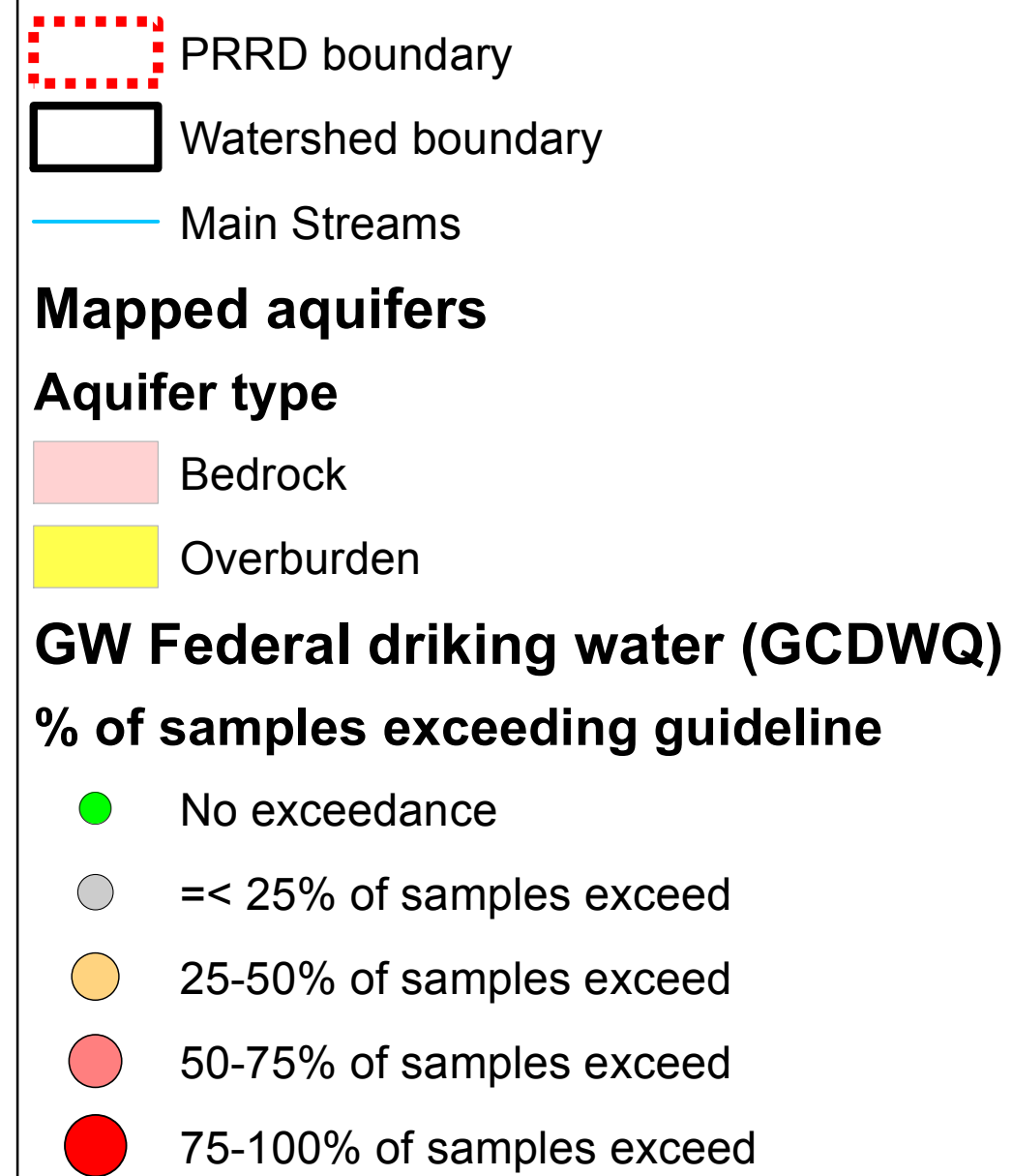
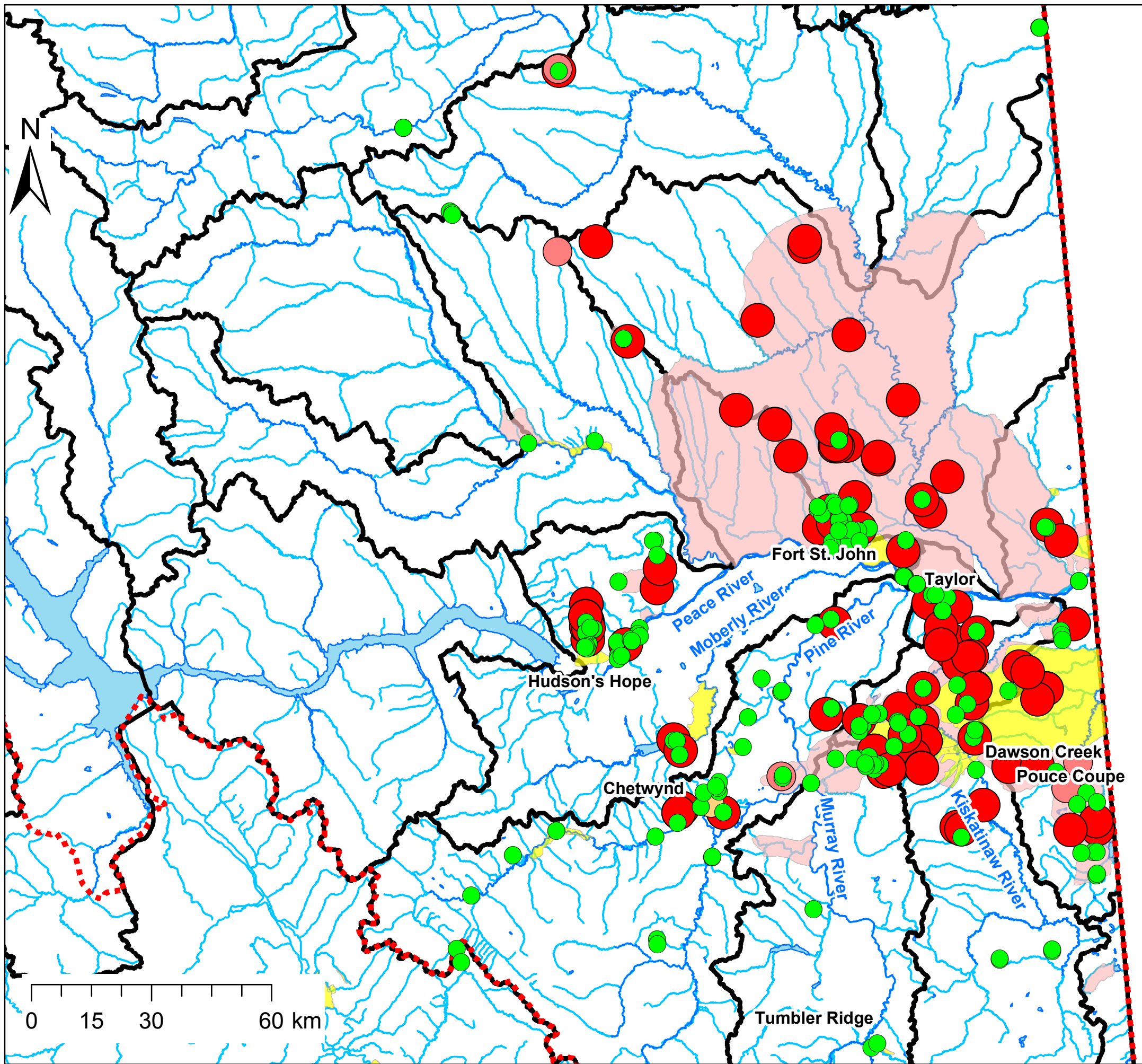
**Exceedance analysis for chloride (Cl)**



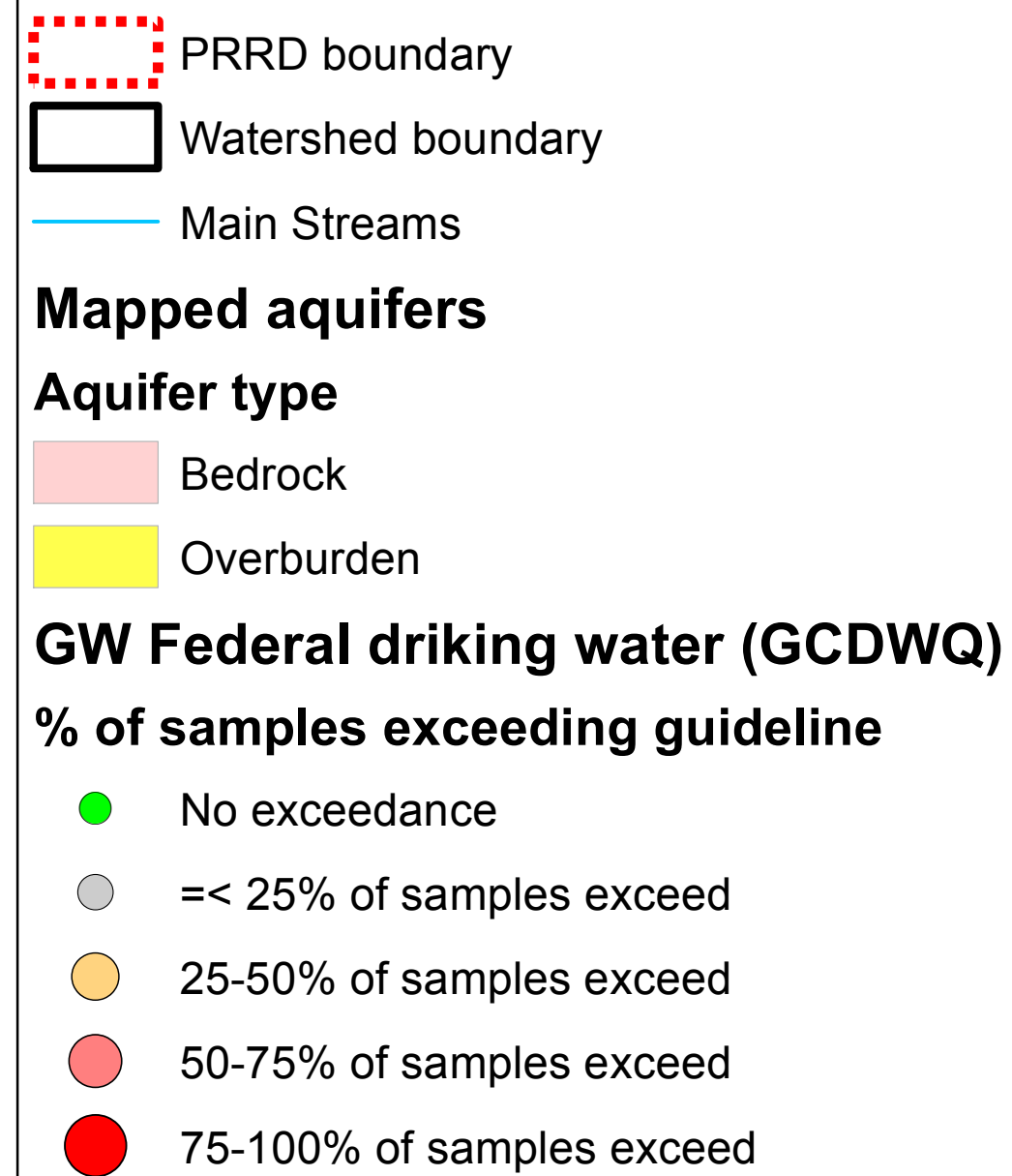
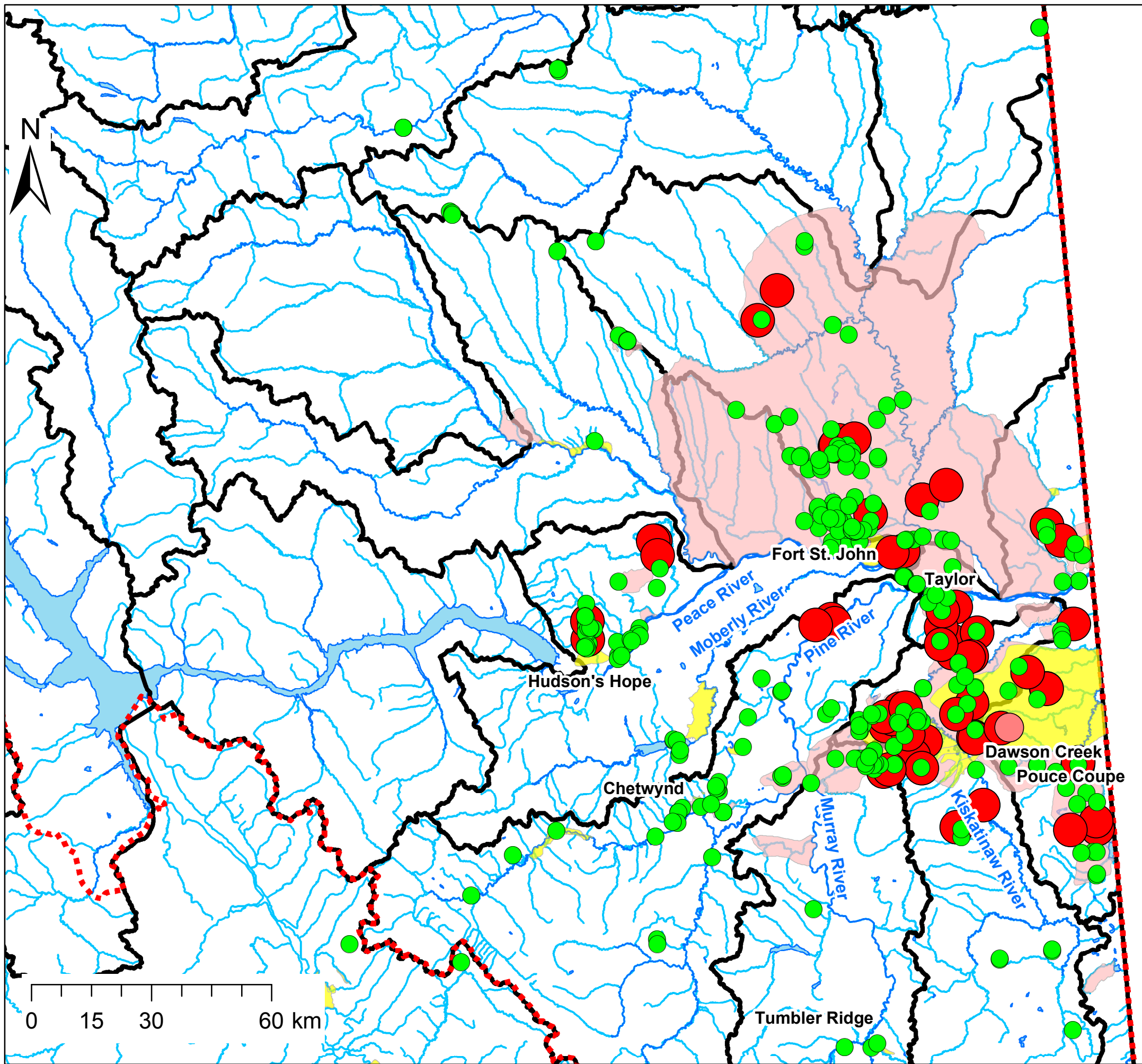
**Exceedance analysis for fluoride (F)**



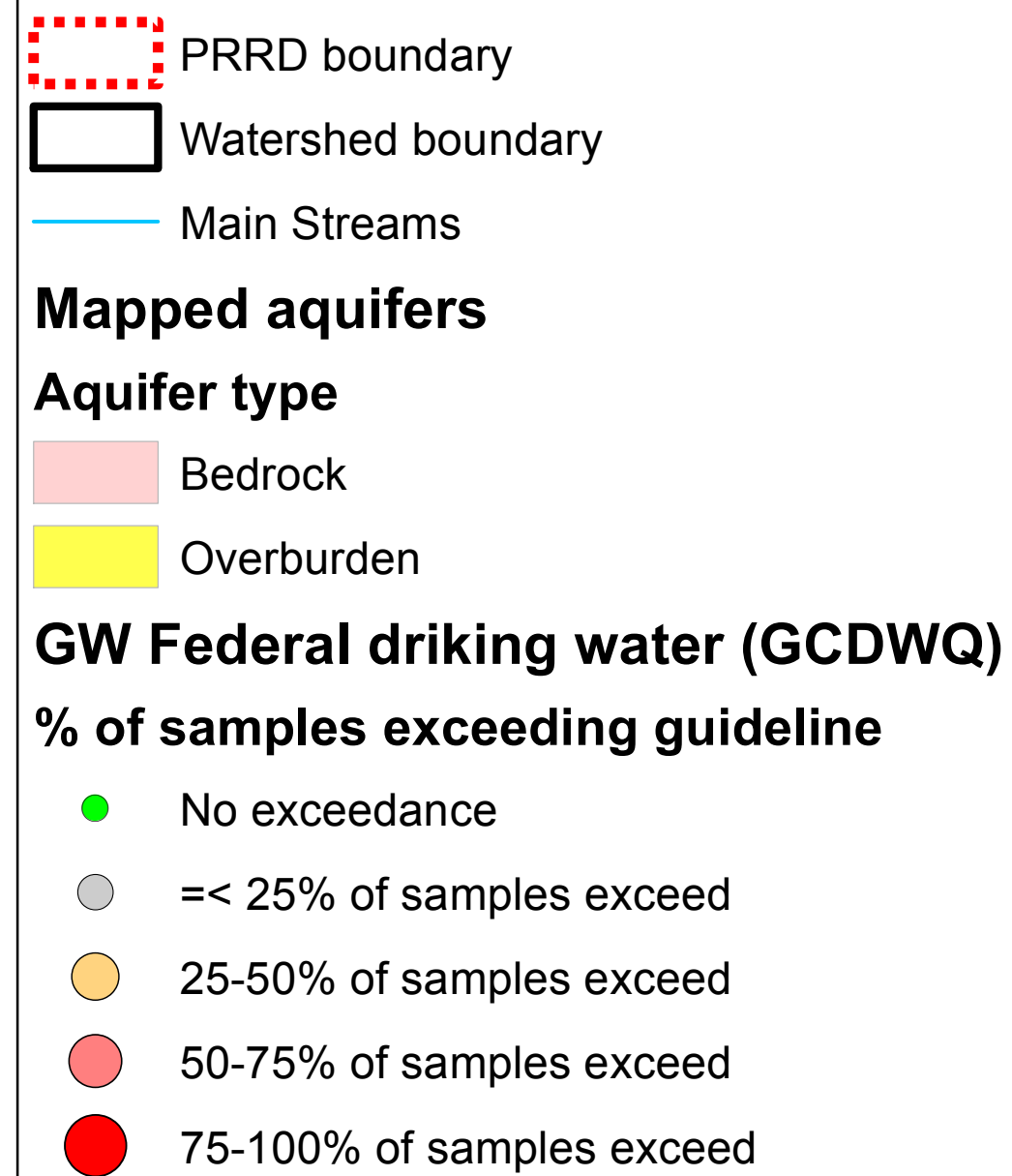
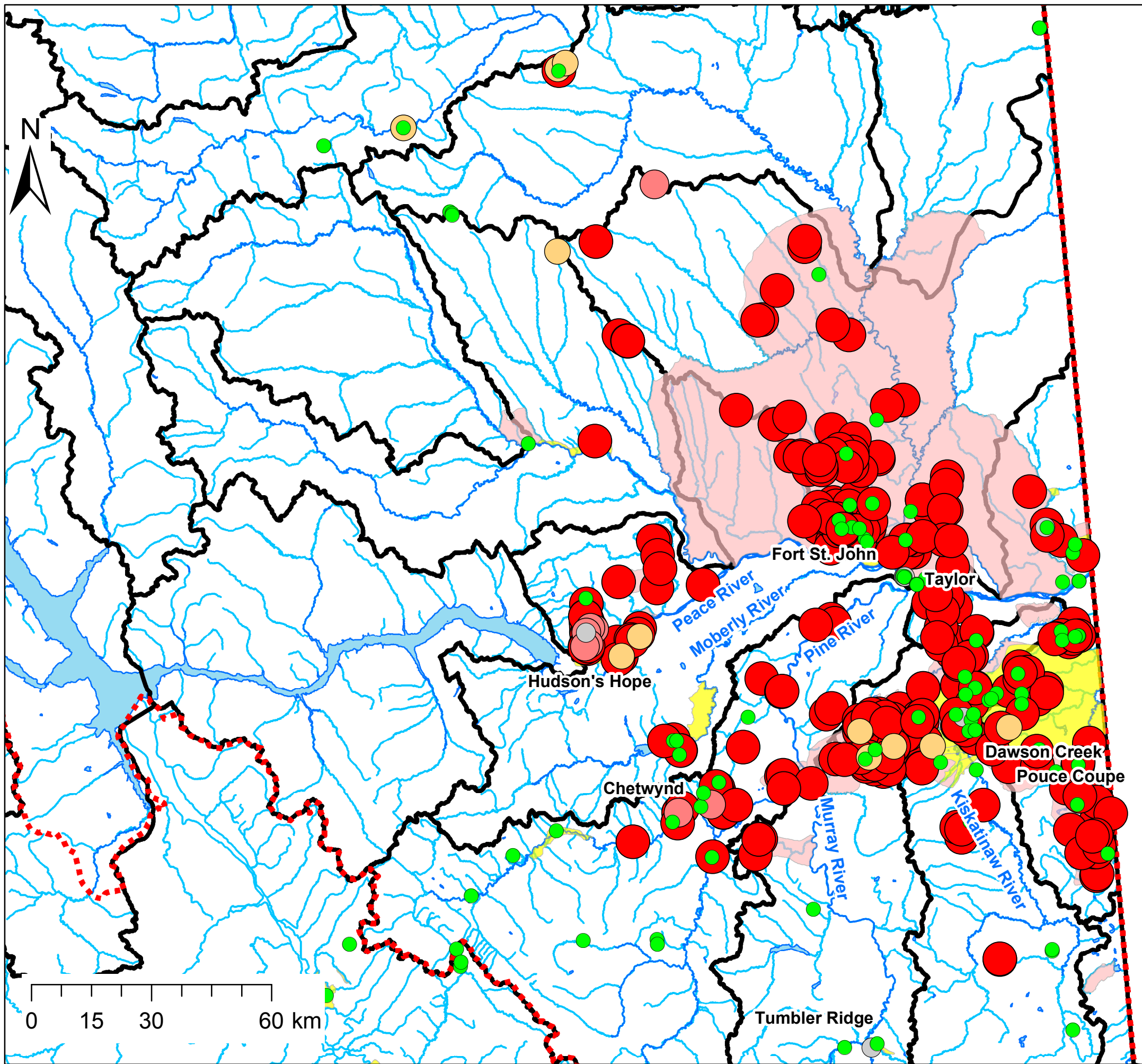
**Exceedance analysis for pH**



**Exceedance analysis for sodium (Na)**



**Exceedance analysis for sulphate (SO<sub>4</sub>)**



**Exceedance analysis for total dissolved solids (TDS)**