




Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

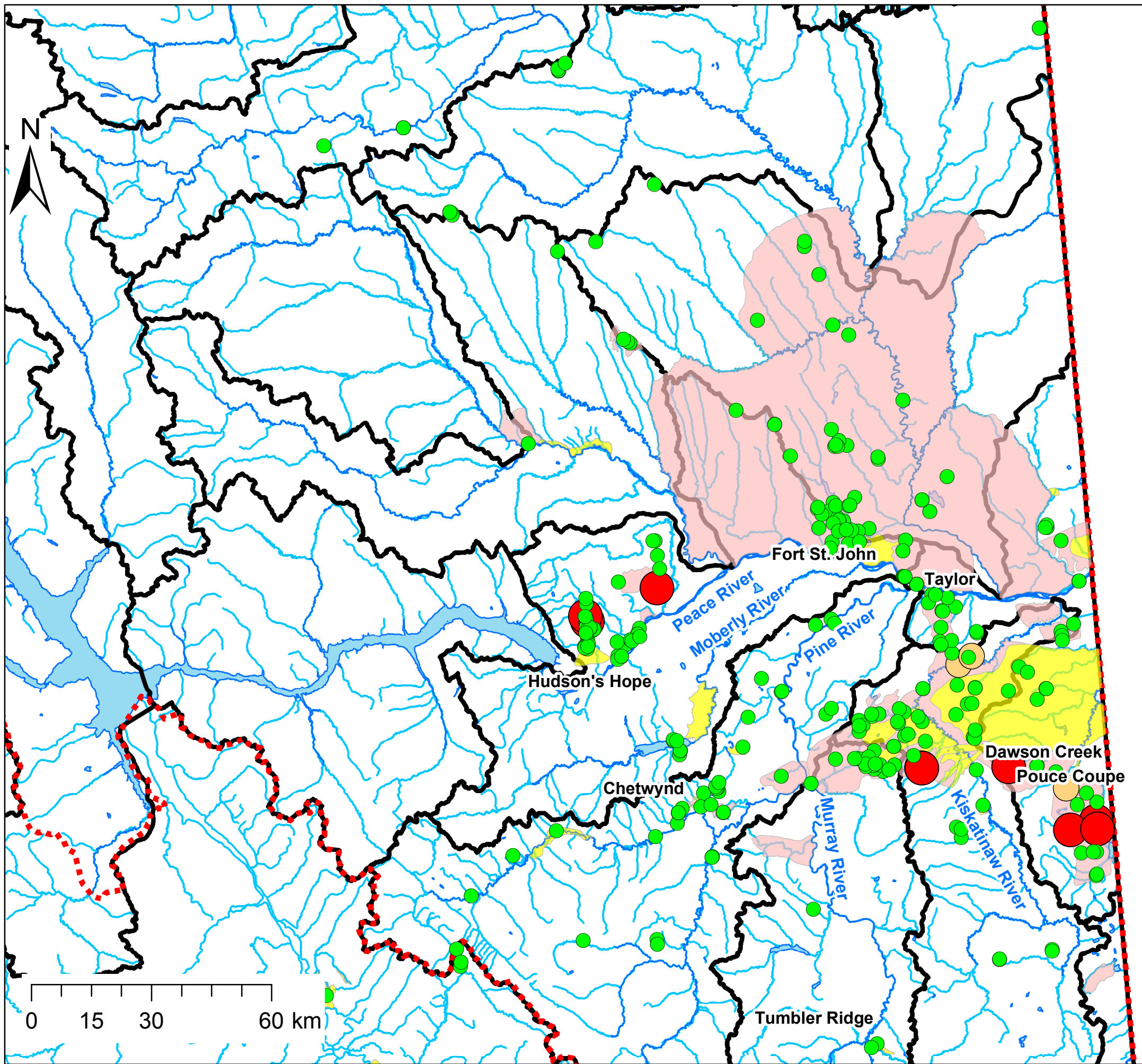
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

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



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

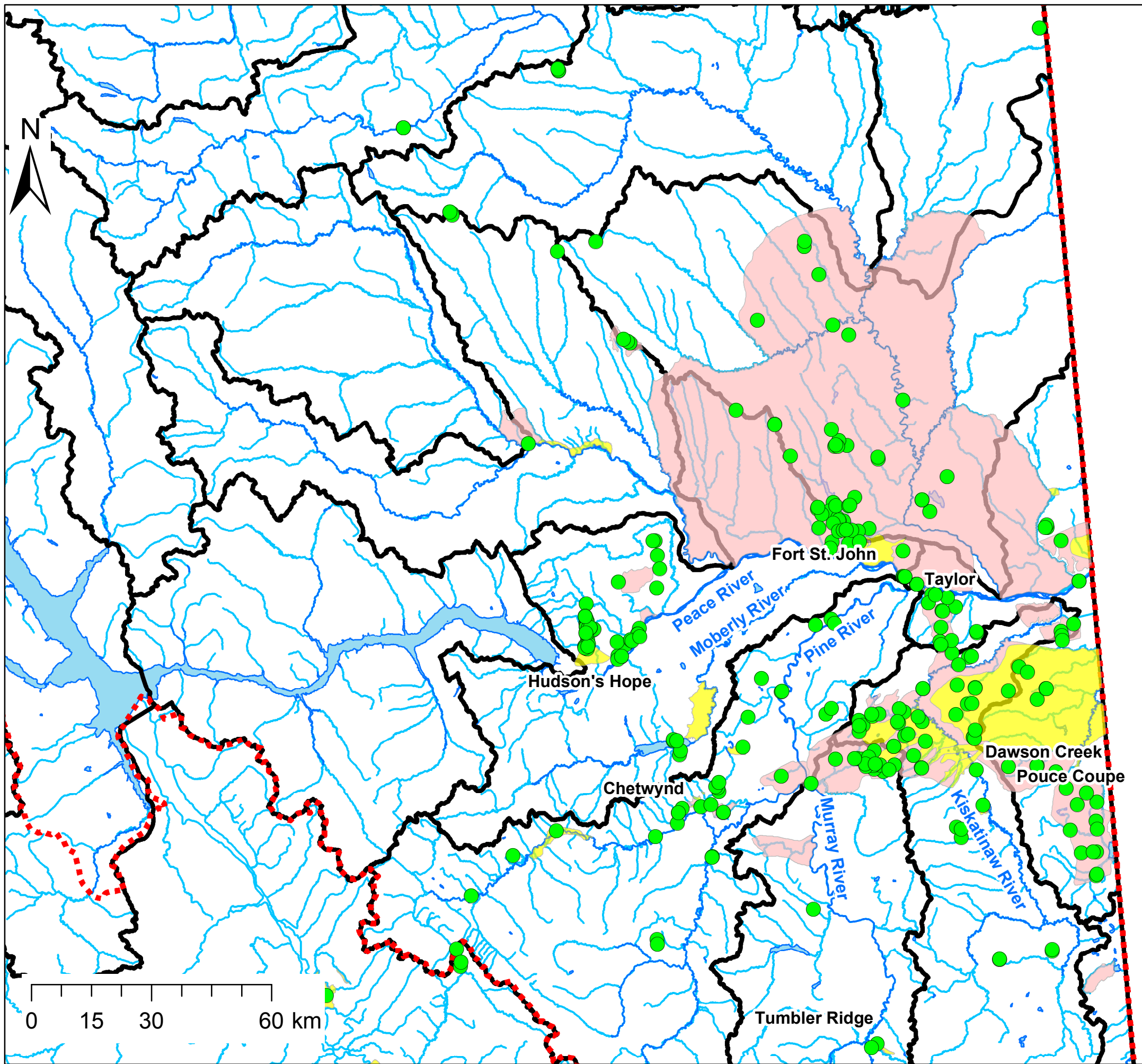
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  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)**



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

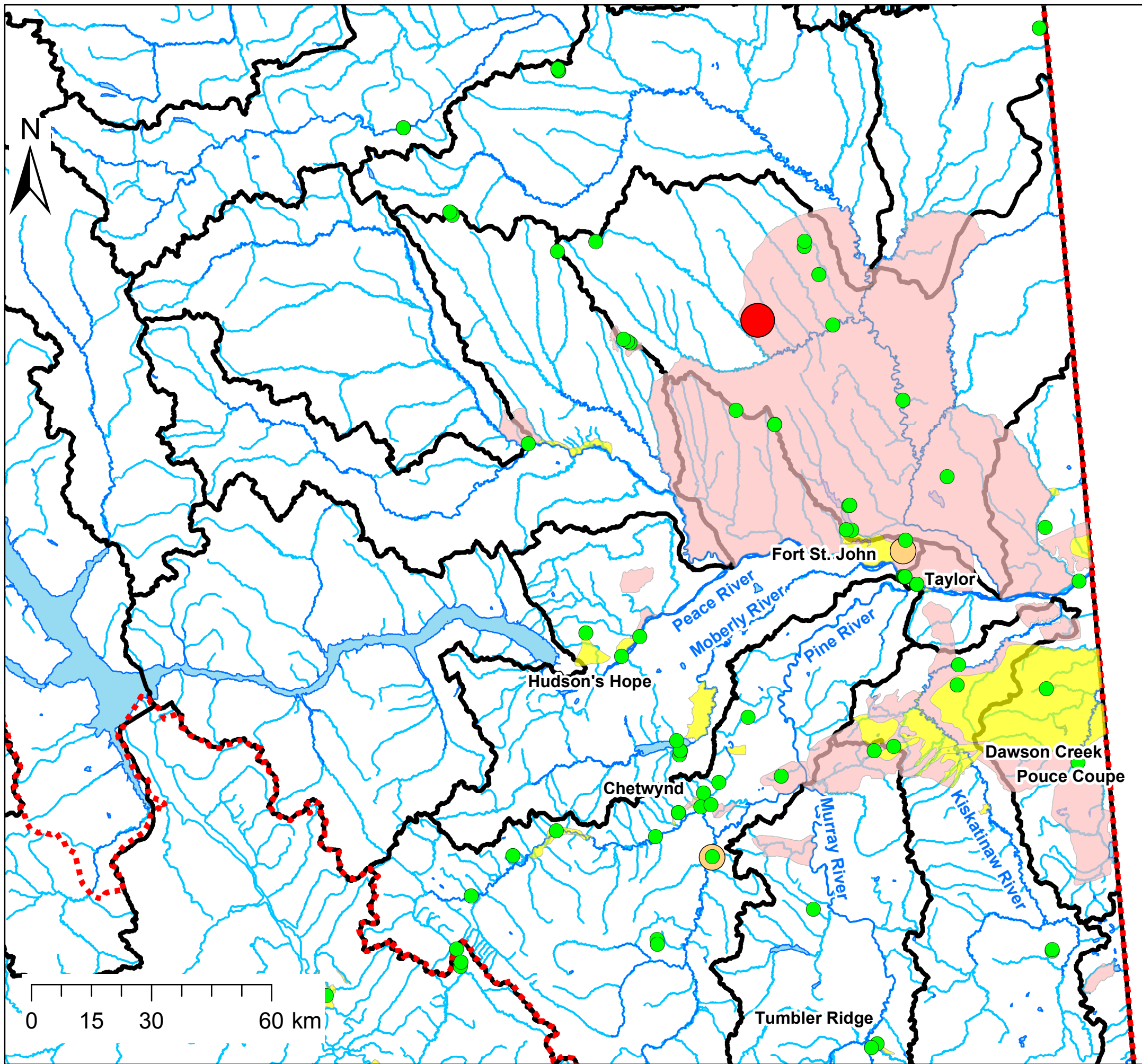
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for boron (B)**

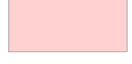



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

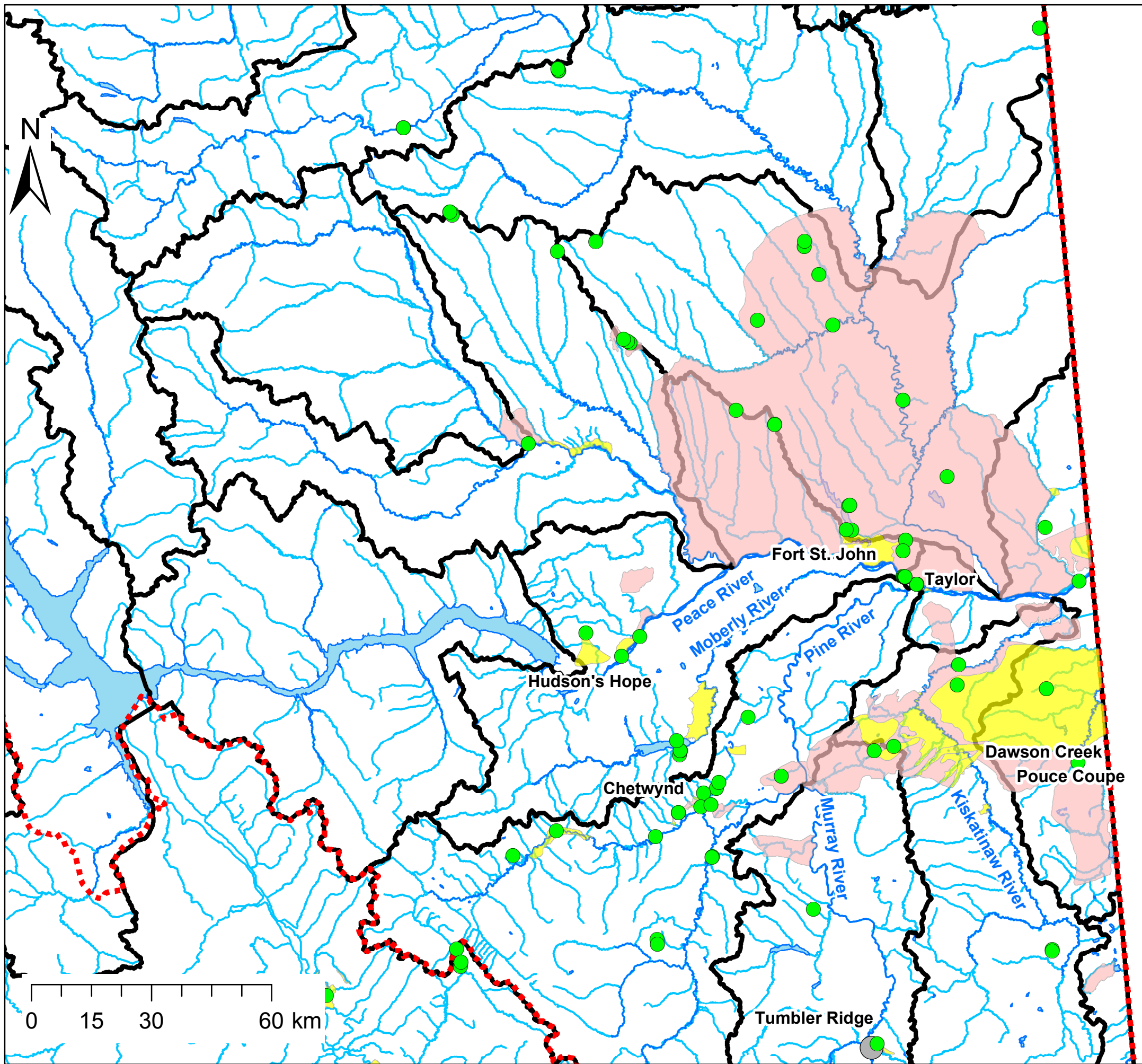
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for copper (Cu)**





Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

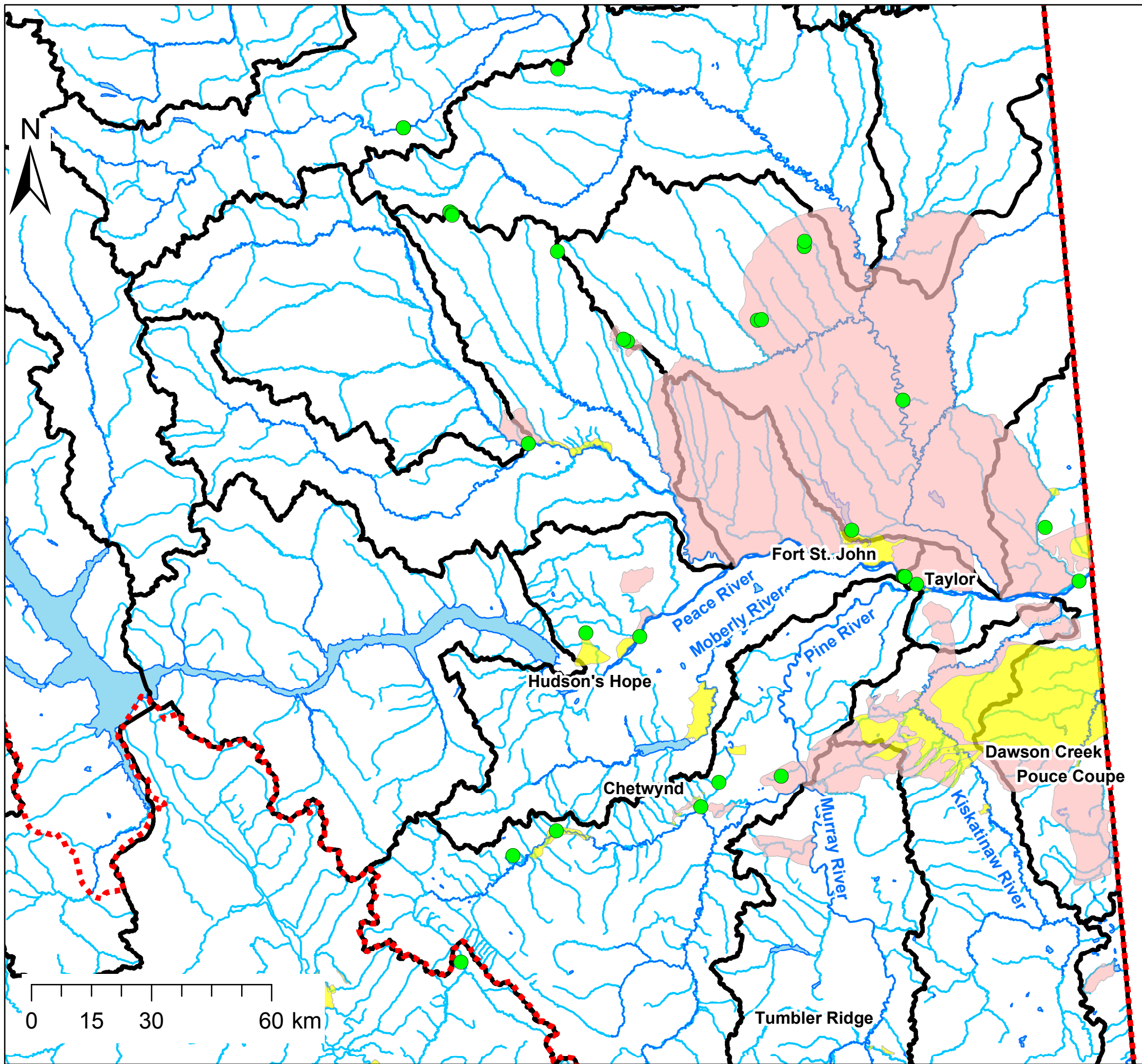
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

Exceedance analysis for lead (Pb)

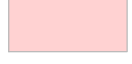



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

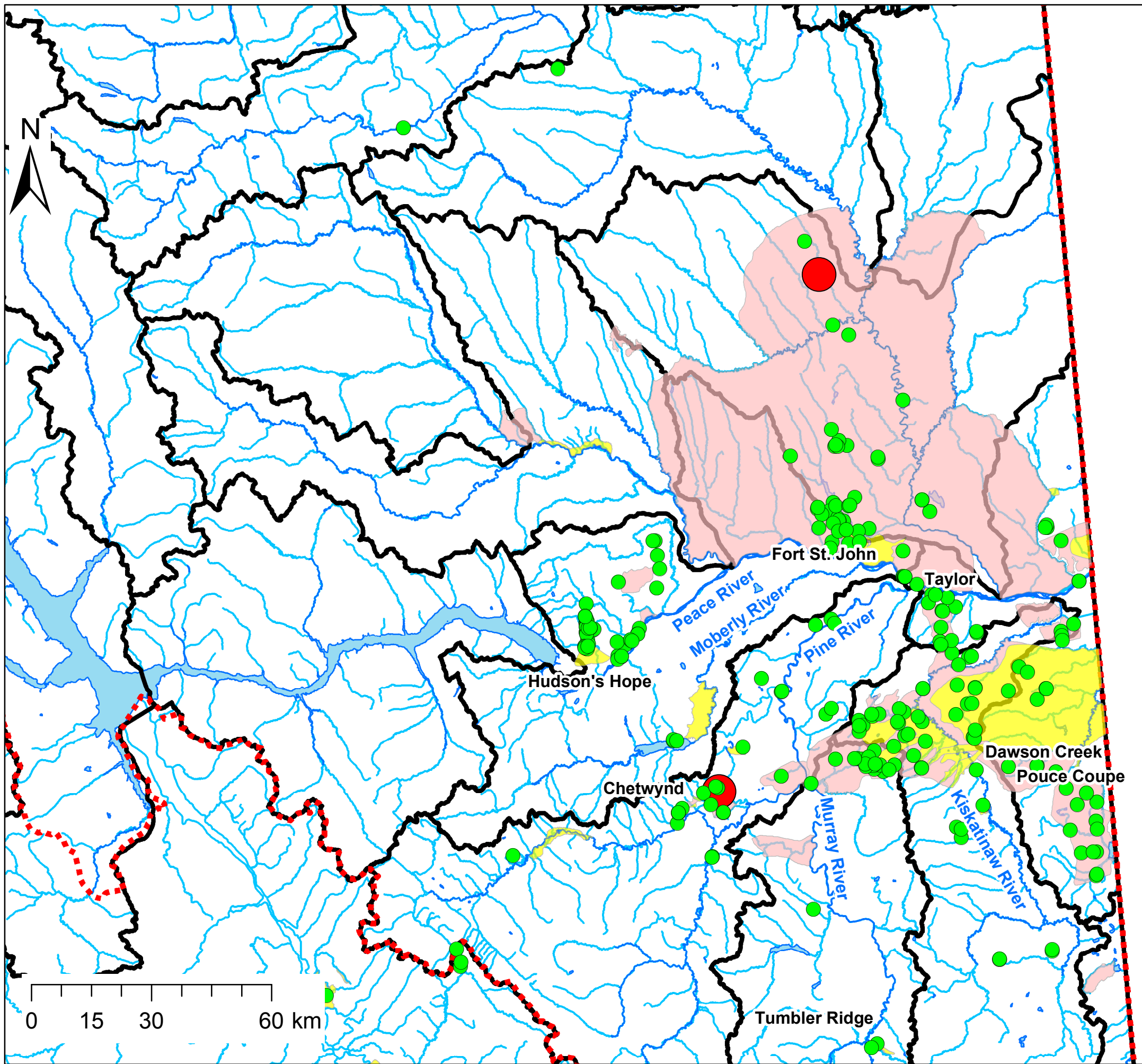
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for mercury (Hg)**

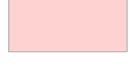


Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

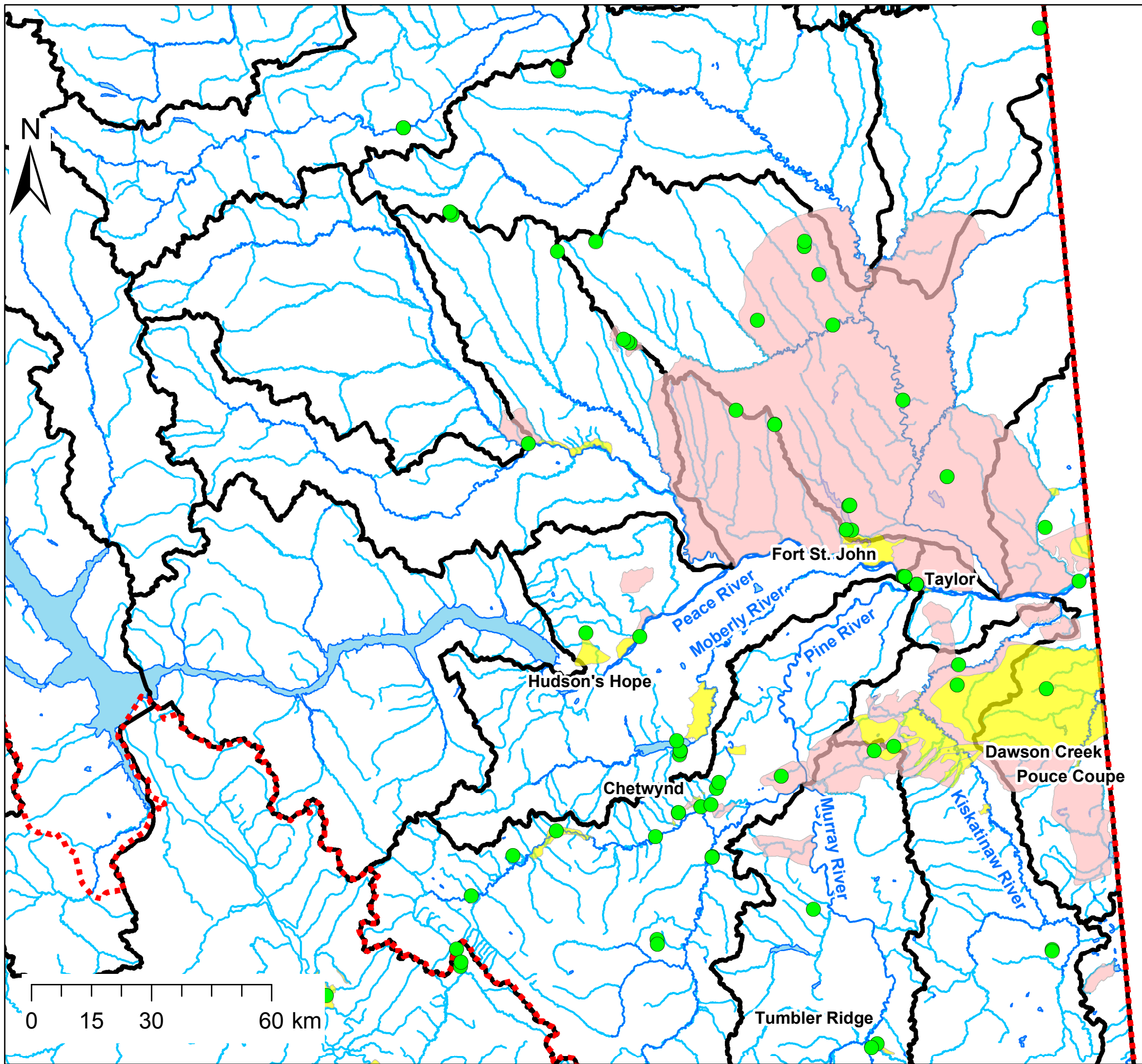
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for molybdenum (Mo)**



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

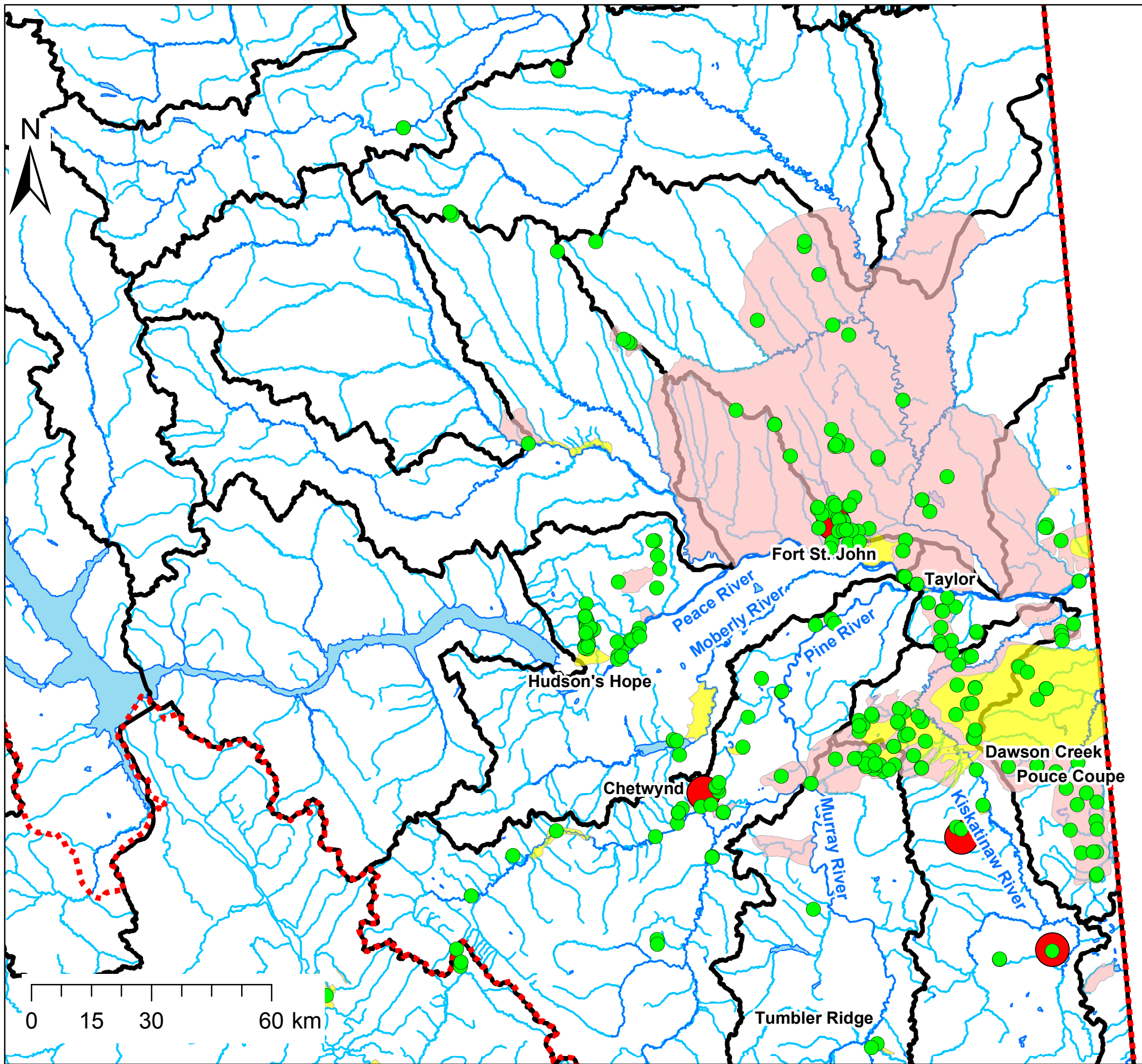
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

Exceedance analysis for selenium (Se)



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

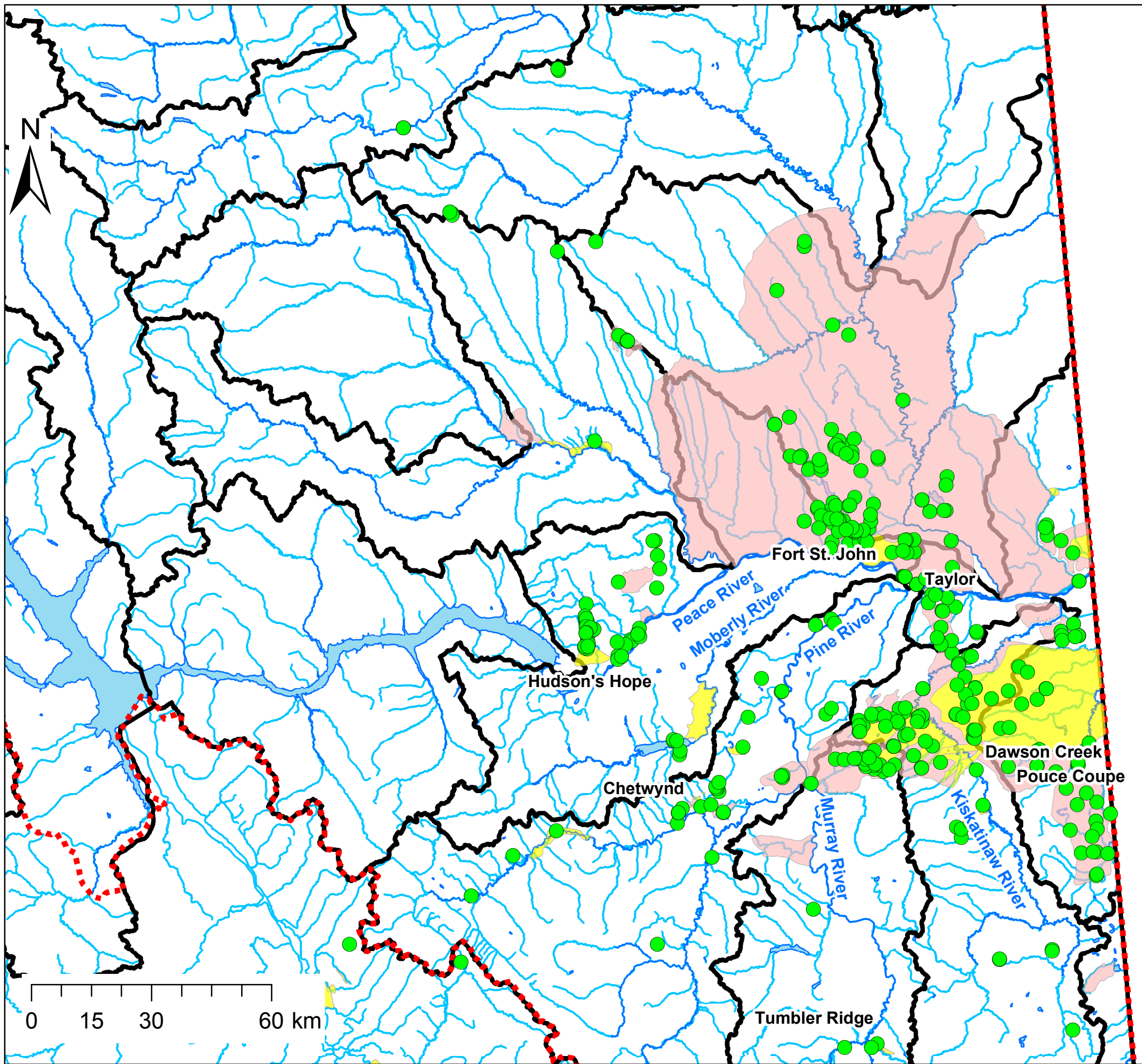
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for zinc (Zn)**





Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

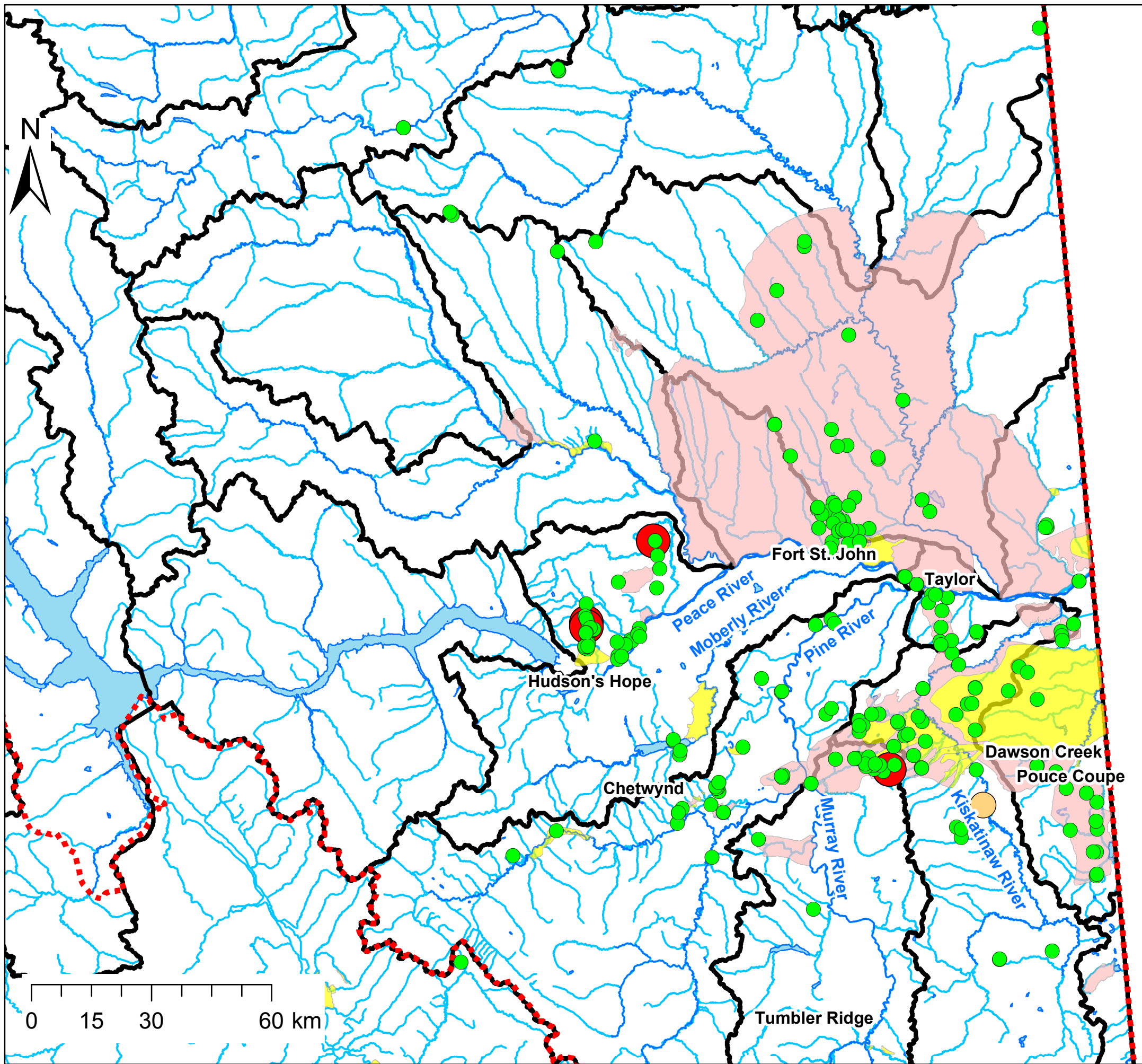
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  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)**



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

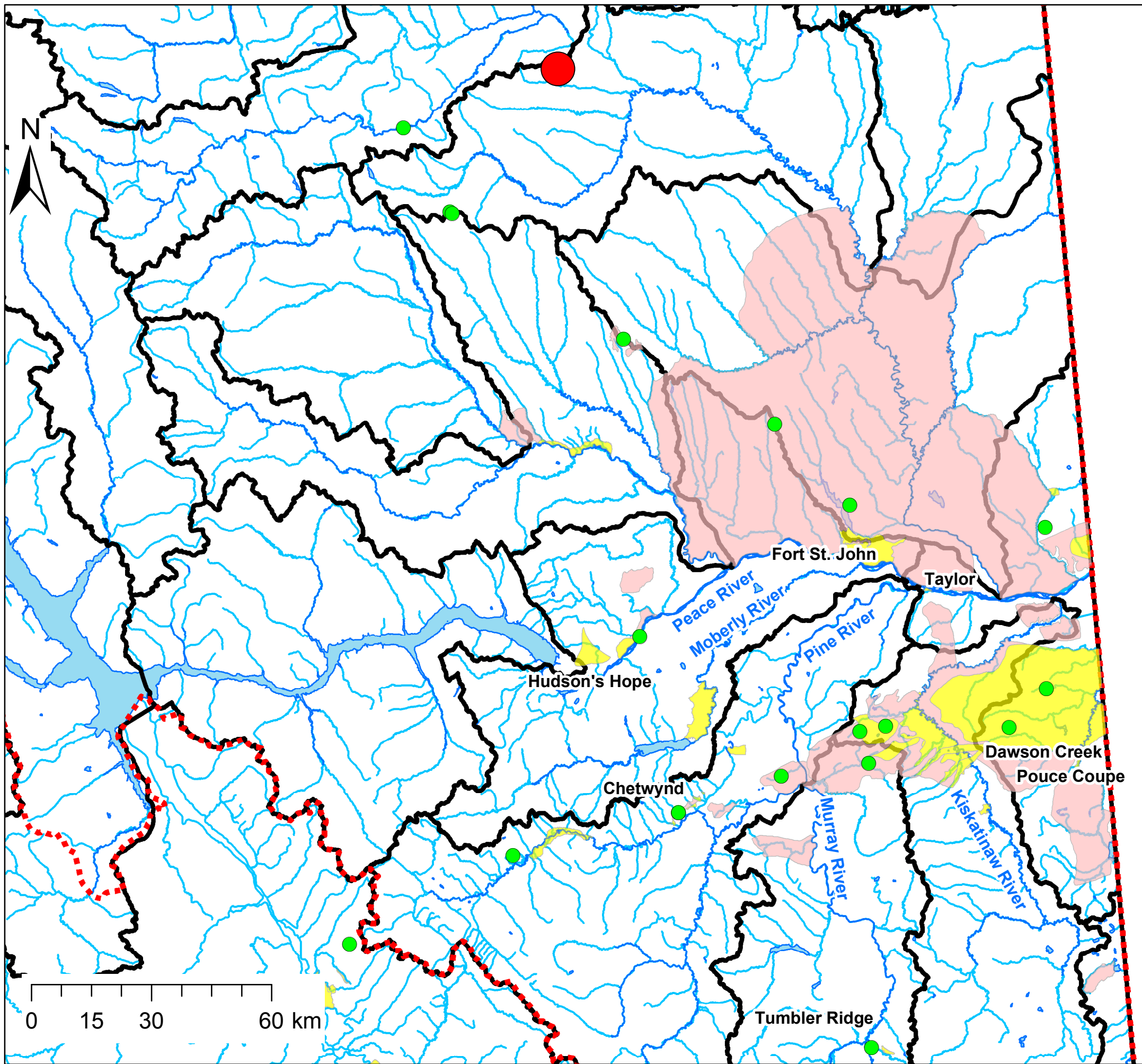
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for fluoride (F)**

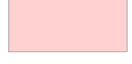



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

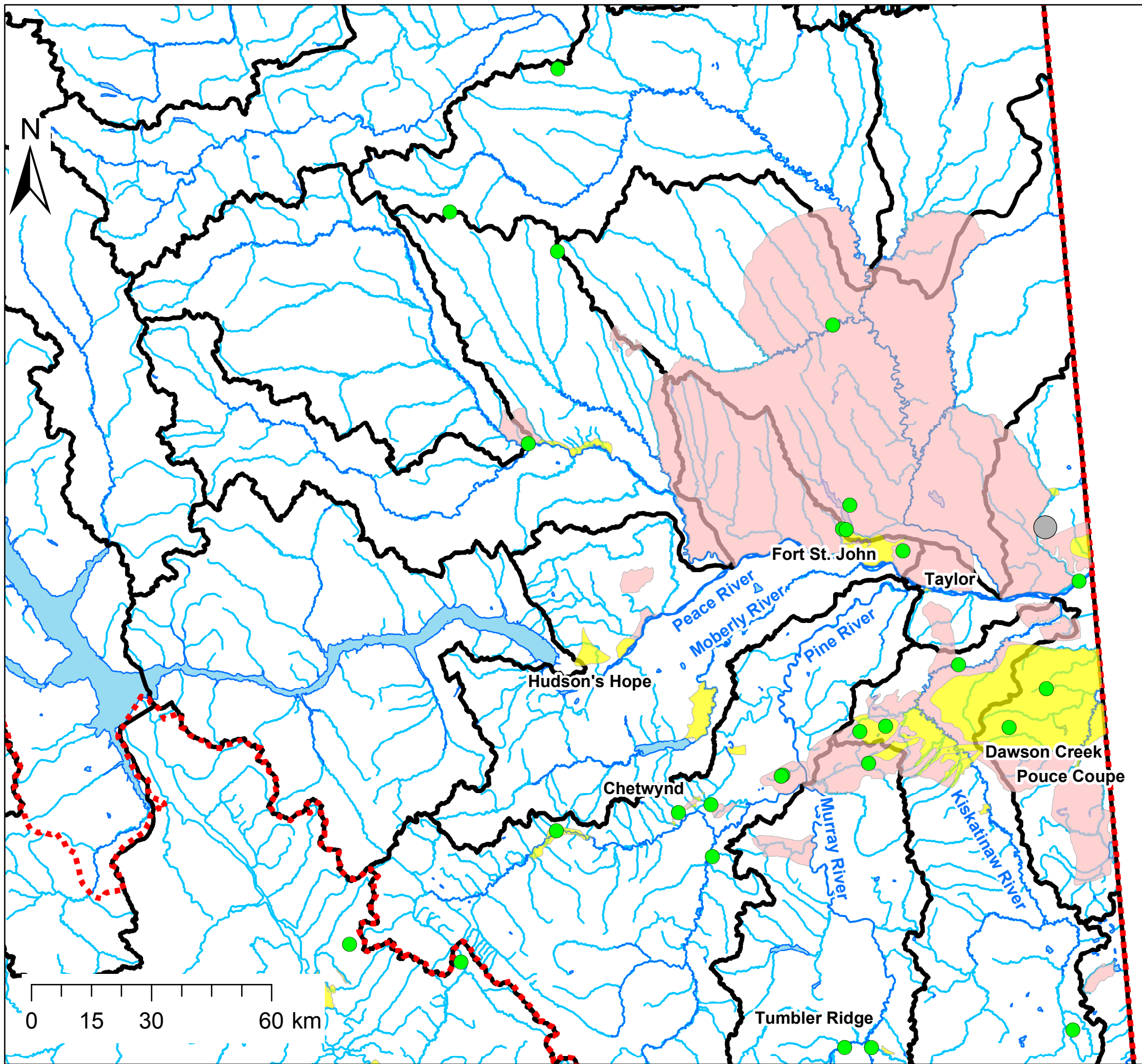
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  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)**

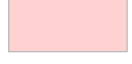



Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

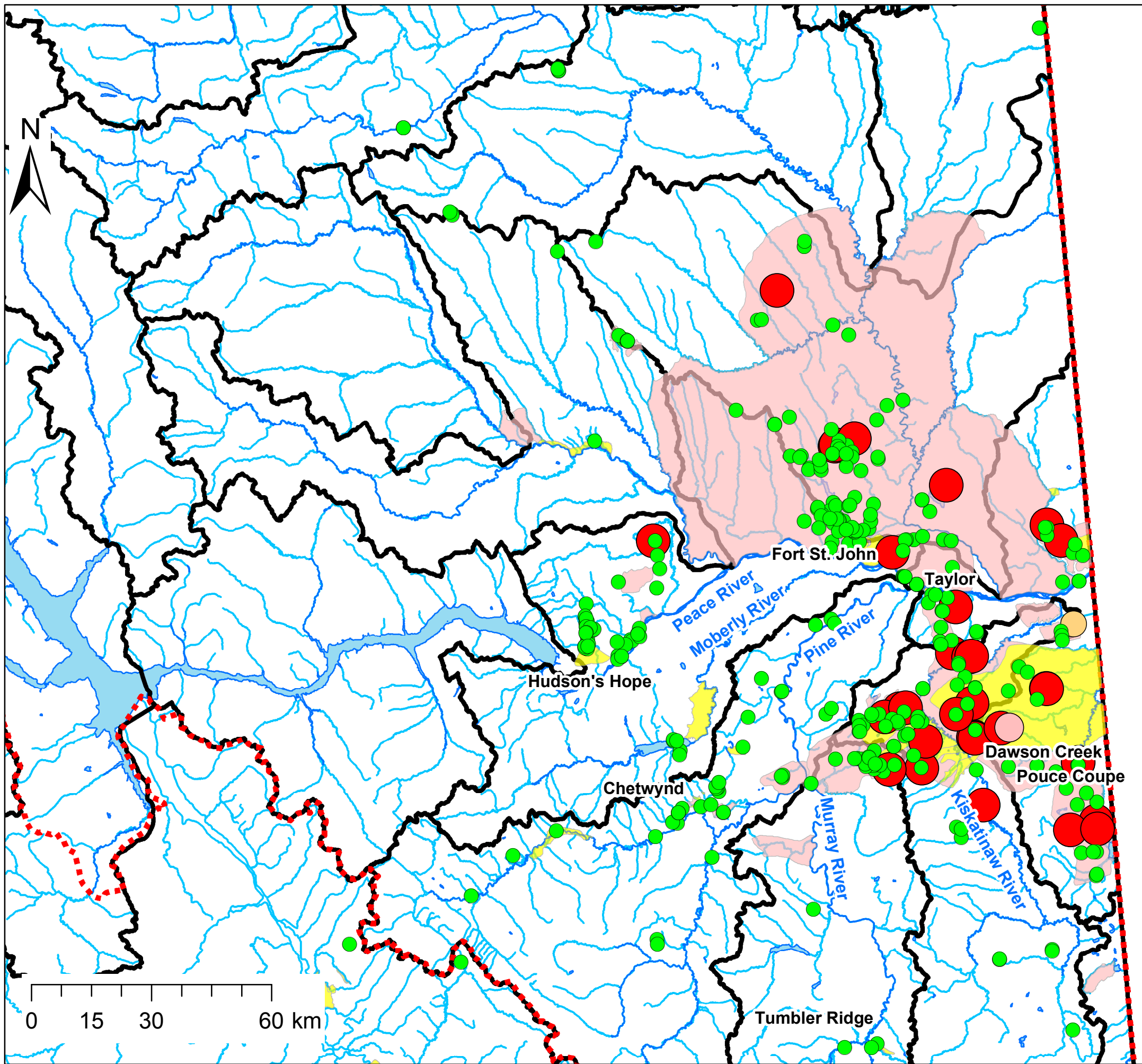
-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)




% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for nitrite (NO₂)**

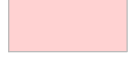


Legend

-  PRRD boundary
-  Watershed boundary
-  Main Streams






Mapped aquifers

Aquifer type

-  Bedrock
-  Overburden

GW Provincial irrigation (BCMoE)

% of samples exceeding guideline (acute)

-  No exceedance
-  =<25% of samples exceed
-  25-50% of samples exceed
-  50-75% of samples exceed
-  75-100% of samples exceed

**Exceedance analysis
for sulphate (SO₄)**