

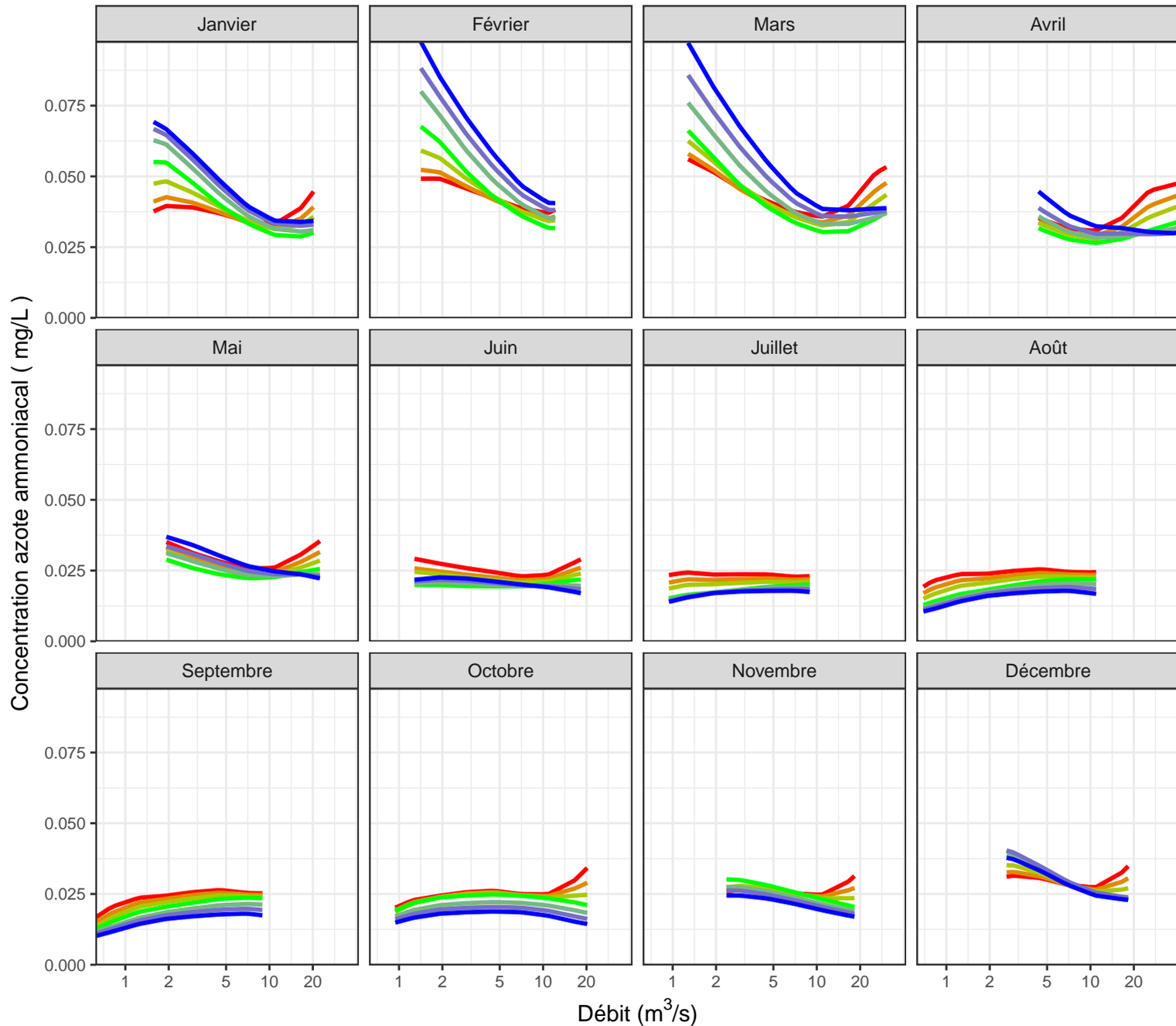
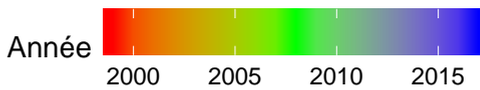
## Annexe 5

### Évolution des relations concentration – débit mensuelles des paramètres à intervalles de 3 ans (sauf Ewing et Castor, 4 ans)

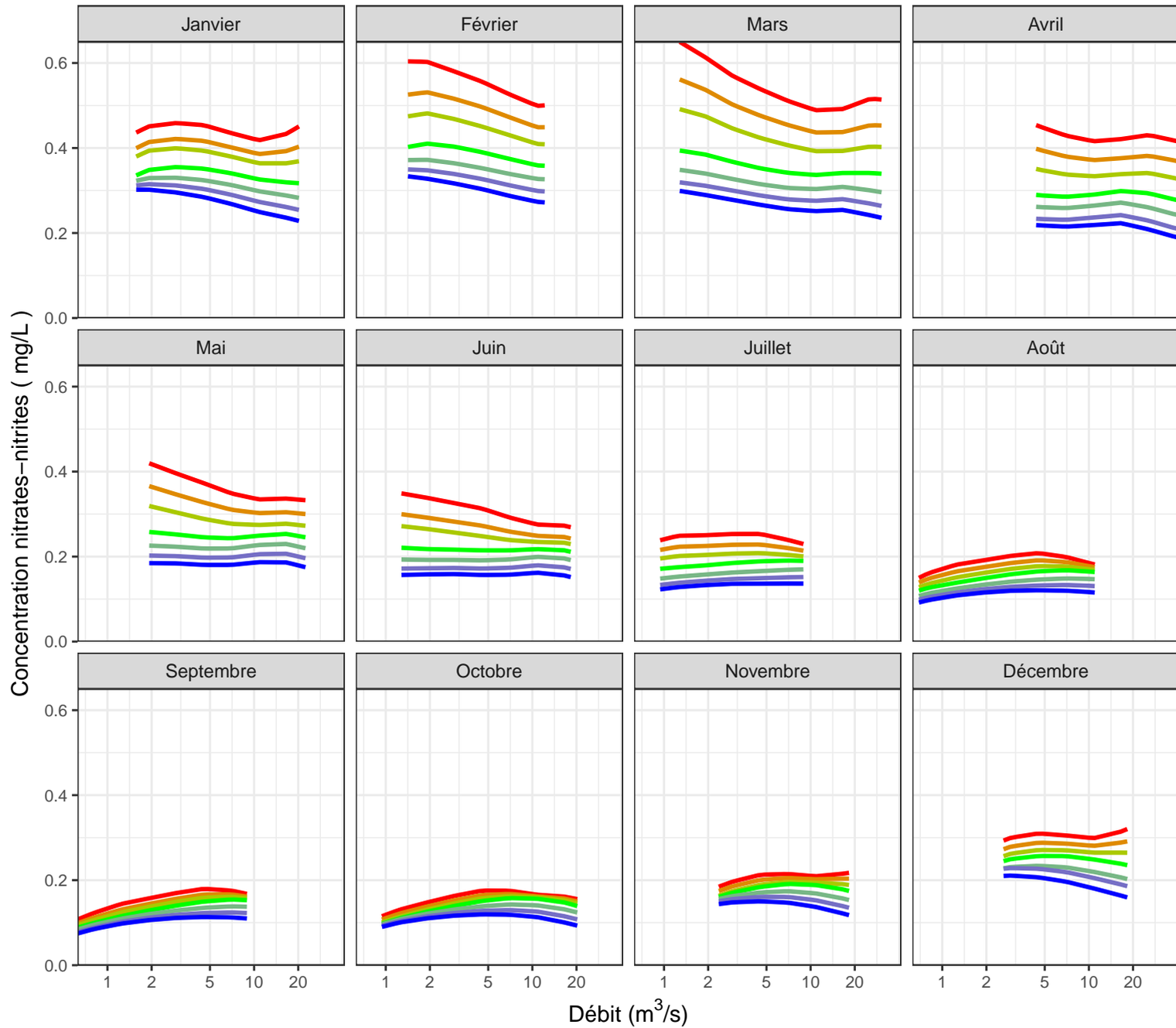
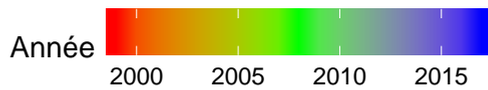
- Annexe 5.1 Rivière Missisquoi amont*
- Annexe 5.2 Rivière Missisquoi aval*
- Annexe 5.3 Rivière Sutton*
- Annexe 5.4 Rivière aux Brochets amont*
- Annexe 5.5 Ruisseau Walbridge*
- Annexe 5.6 Ruisseau Morpions*
- Annexe 5.7 Rivière aux Brochets aval*
- Annexe 5.8 Ruisseau Ewing*
- Annexe 5.9 Ruisseau au Castor*
- Annexe 5.10 Rivière de la Roche amont*
- Annexe 5.11 Rivière de la Roche aval*

## Annexe 5.1 Rivière Missisquoi amont

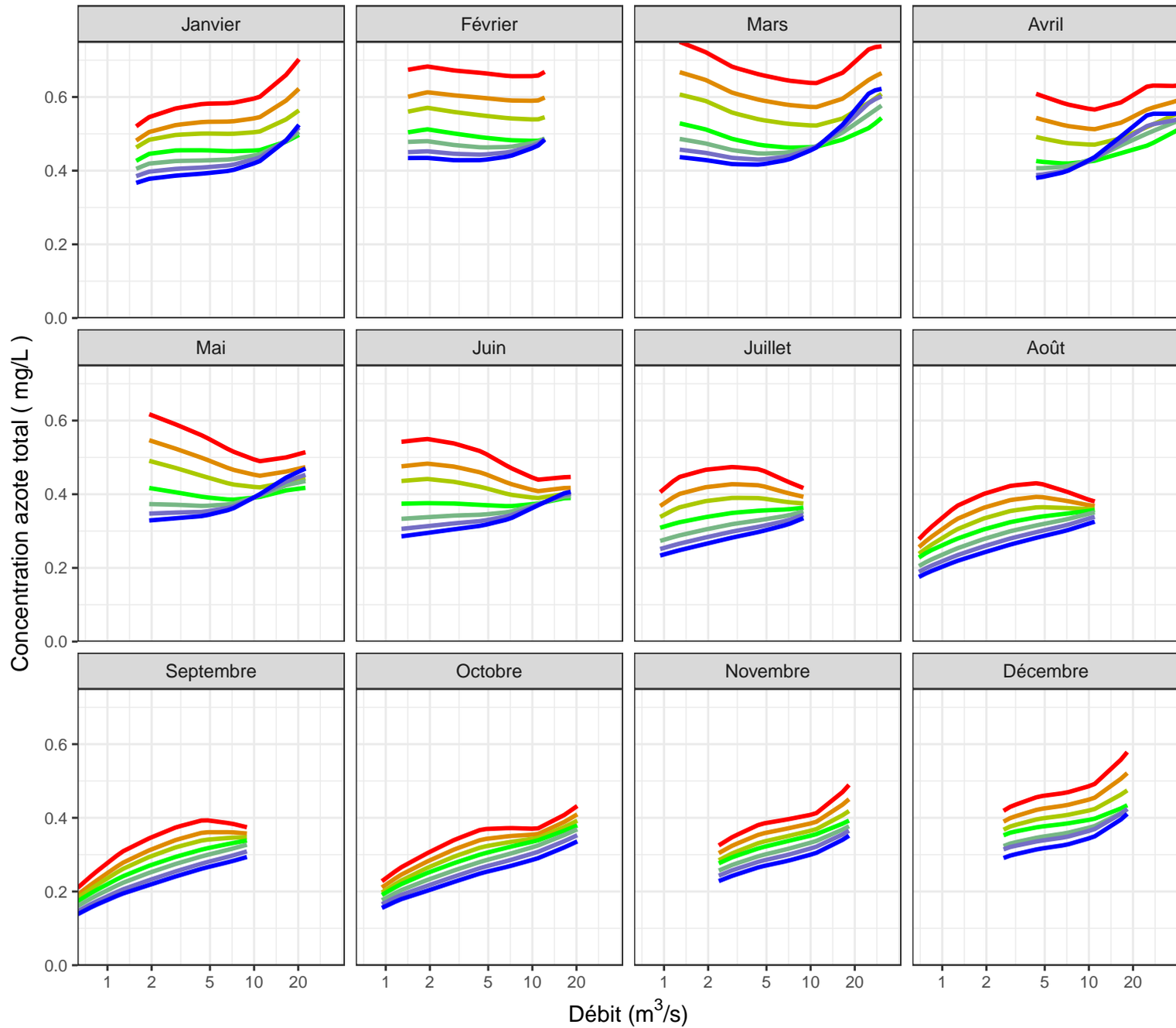
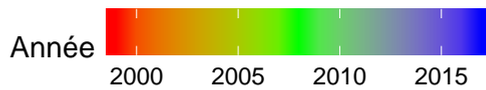
# Station 03040108 Rivière Missisquoi amont, azote ammoniacal



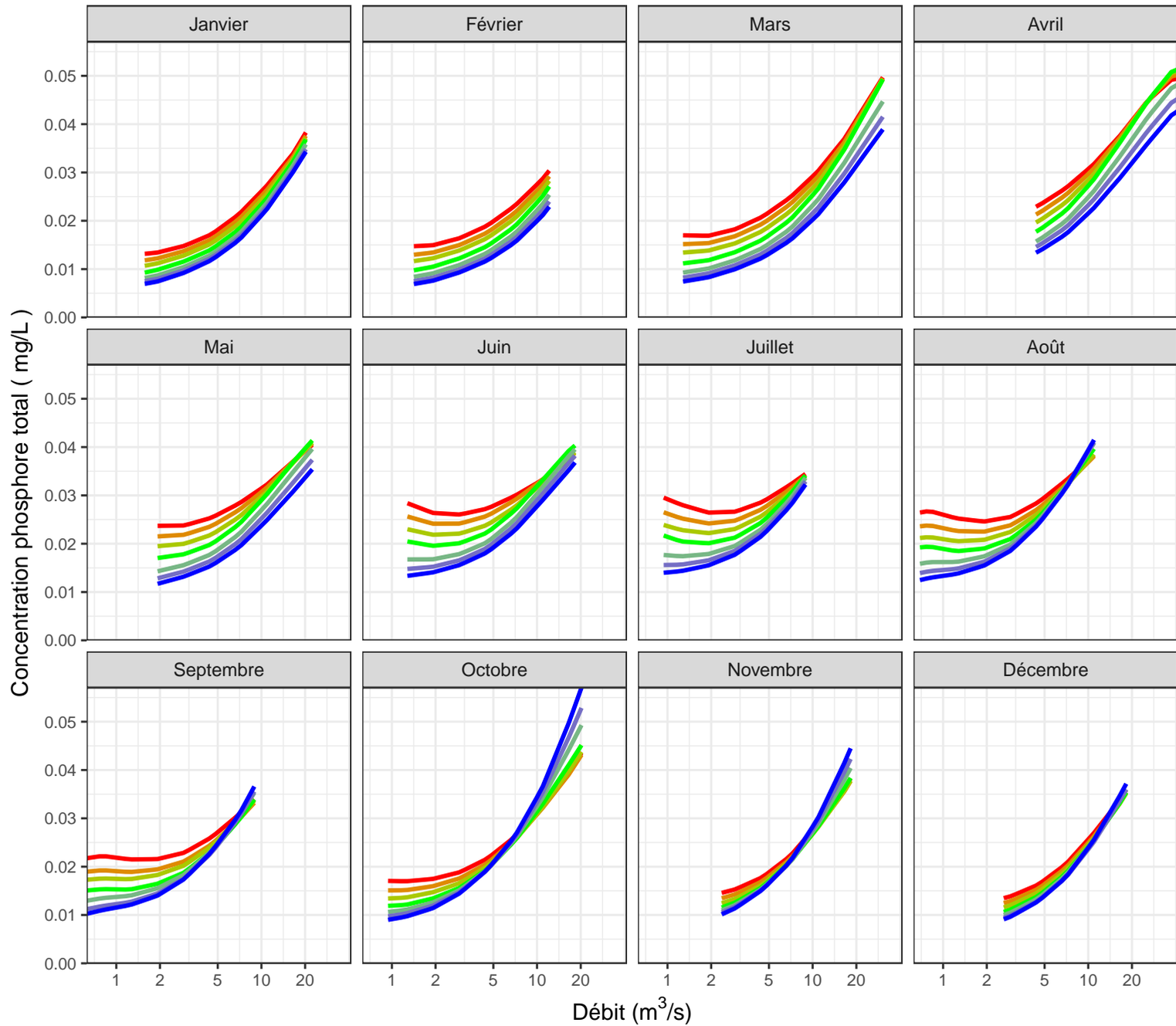
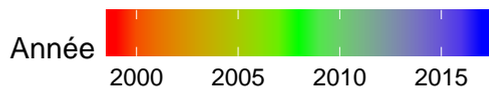
# Station 03040108 Rivière Missisquoi amont, nitrates–nitrites



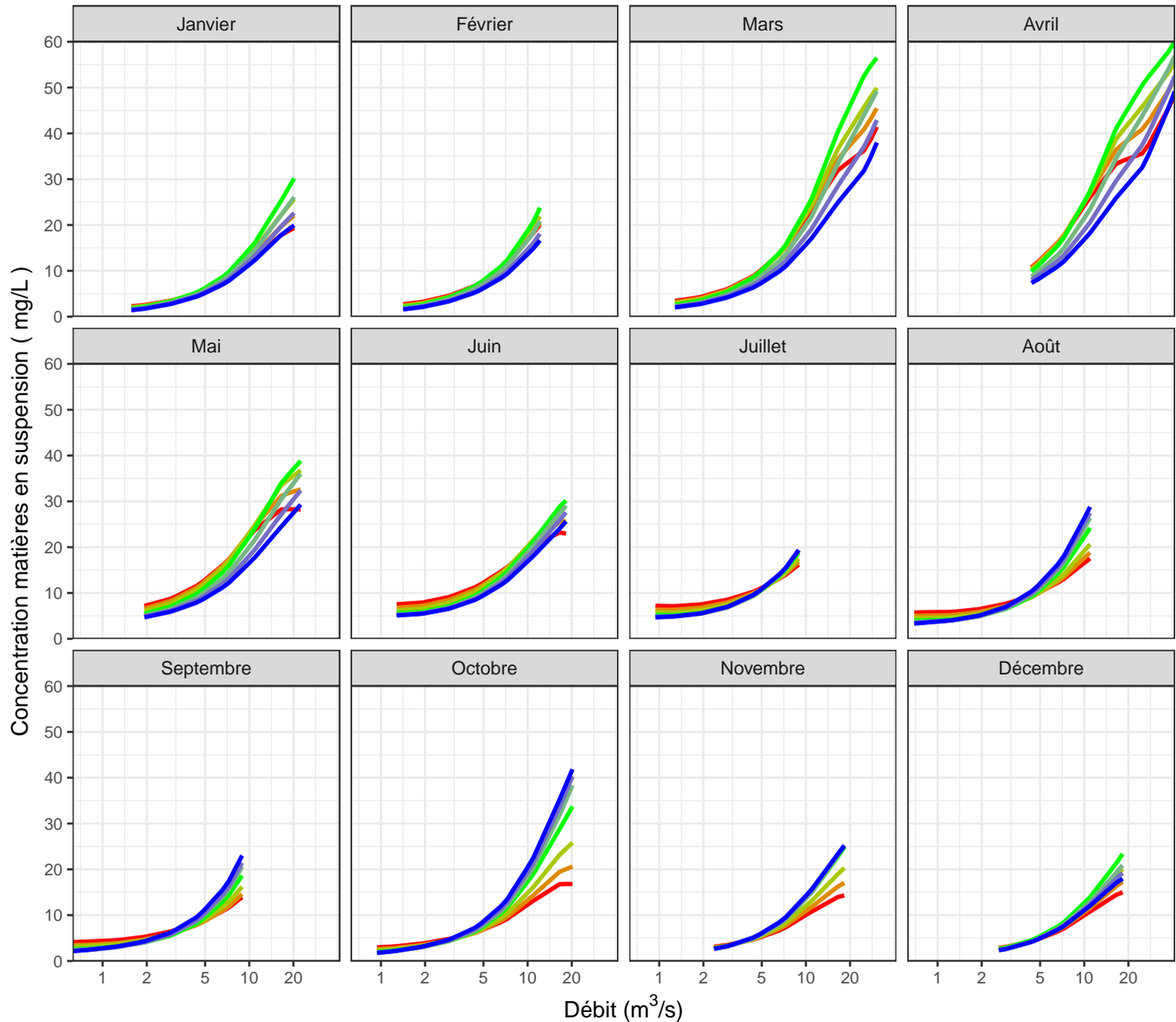
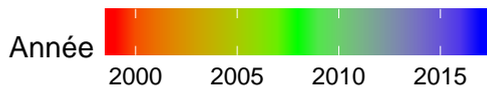
# Station 03040108 Rivière Missisquoi amont, azote total



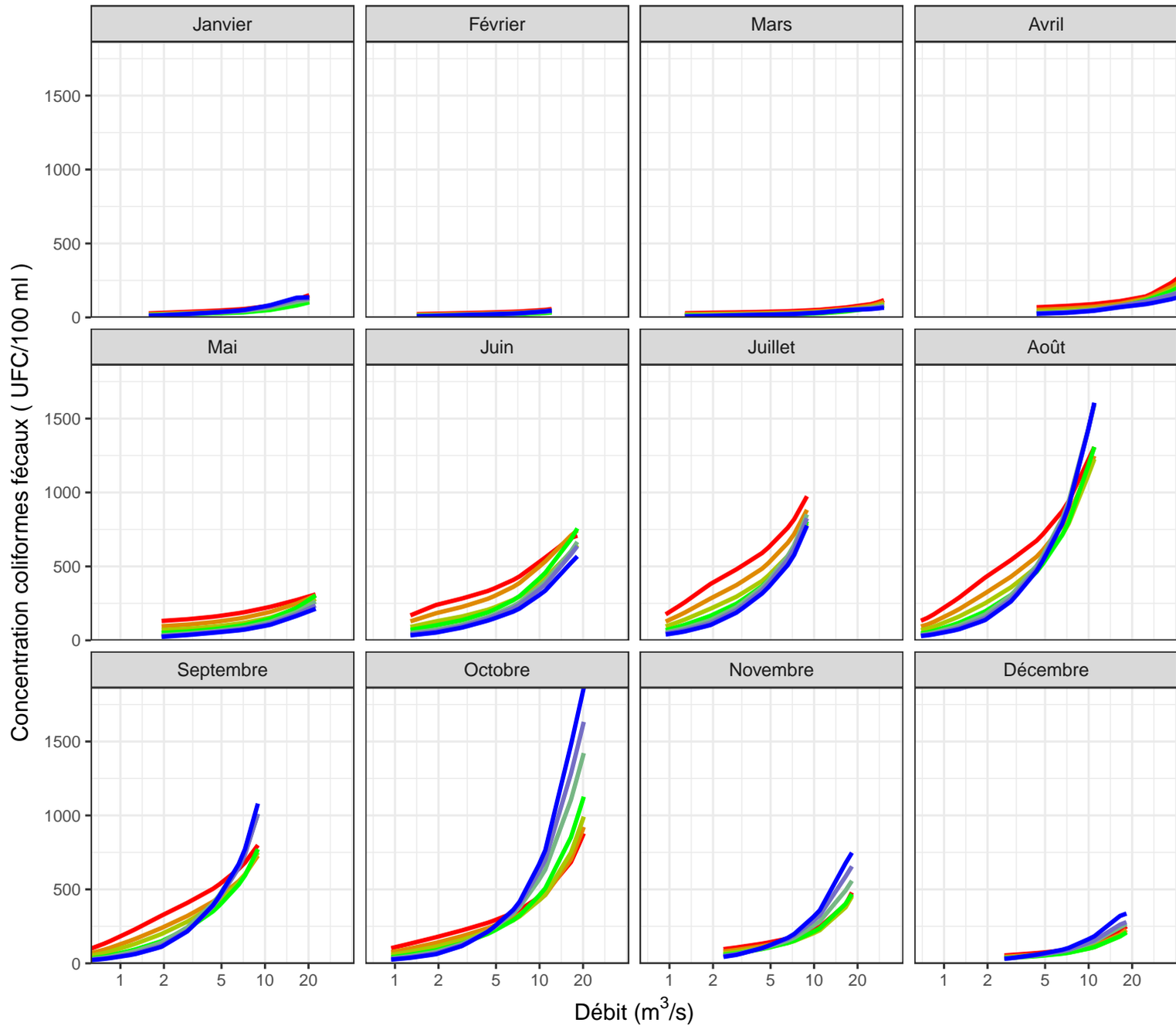
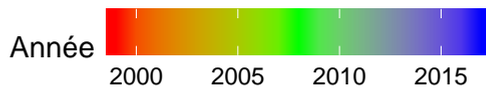
# Station 03040108 Rivière Missisquoi amont, phosphore total



# Station 03040108 Rivière Missisquoi amont, matières en suspension

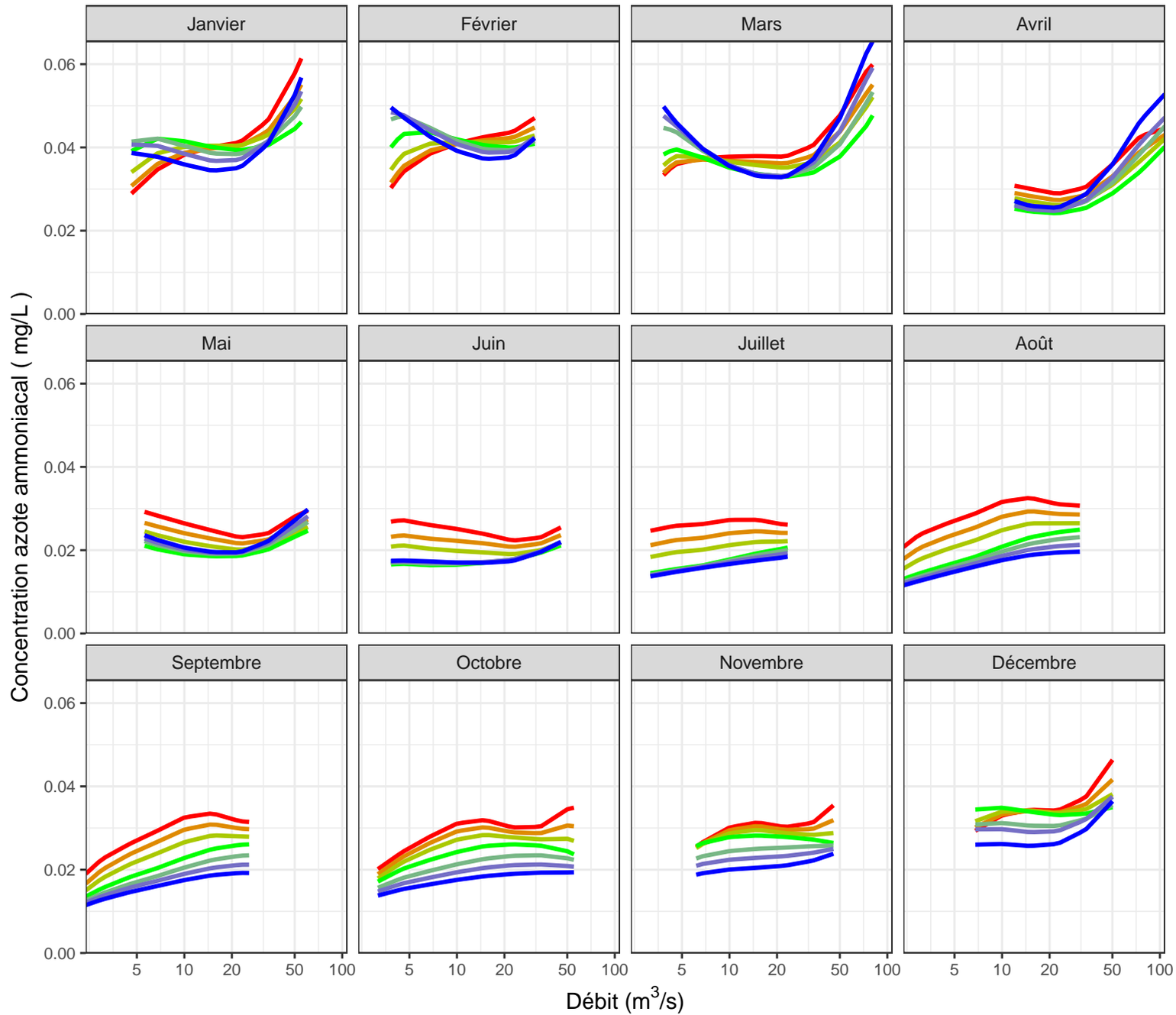
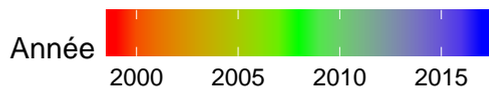


# Station 03040108 Rivière Missisquoi amont, coliformes fécaux

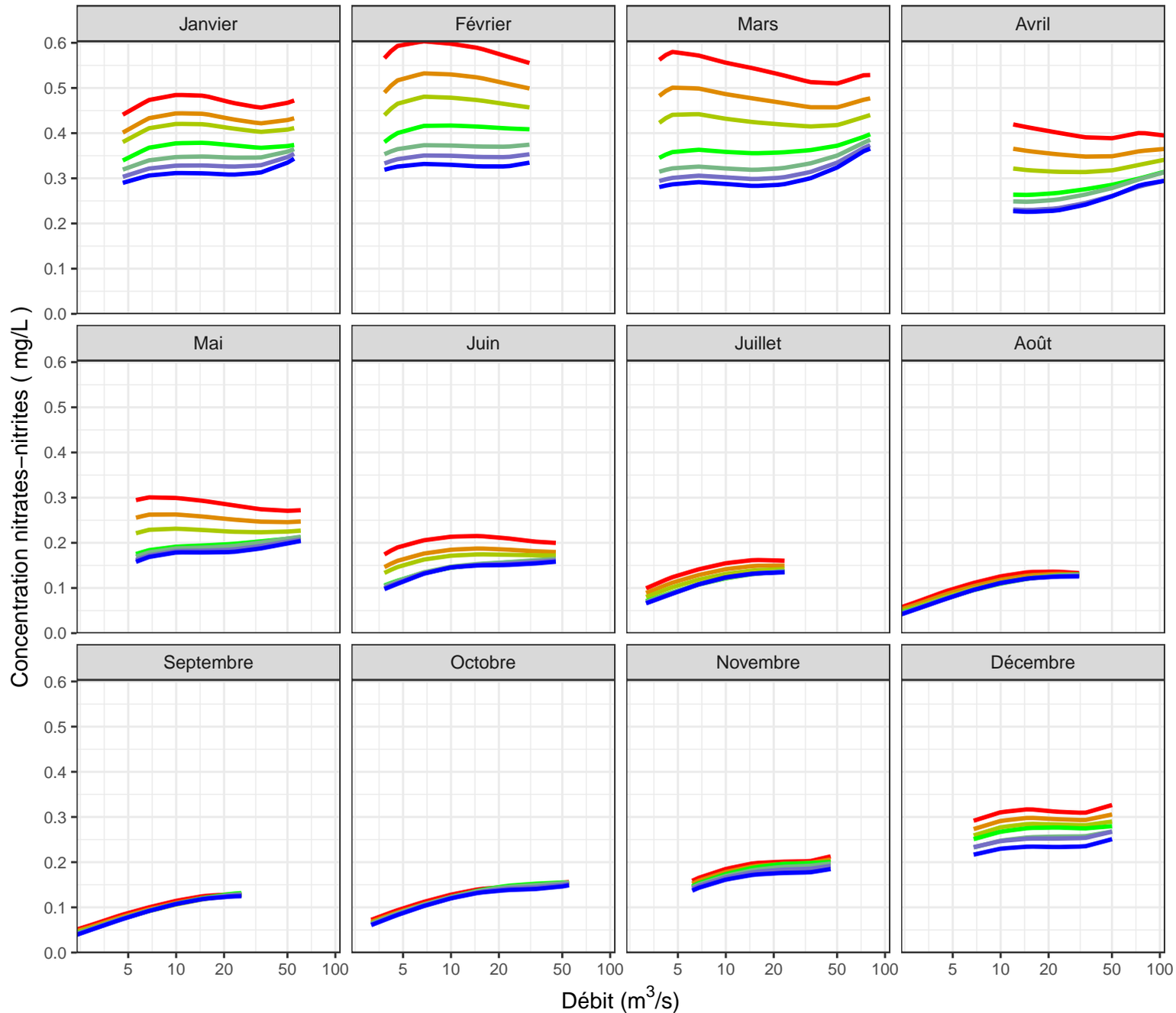
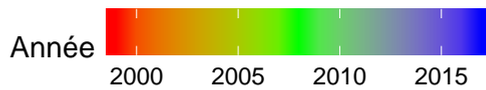


## Annexe 5.2 Rivière Missisquoi aval

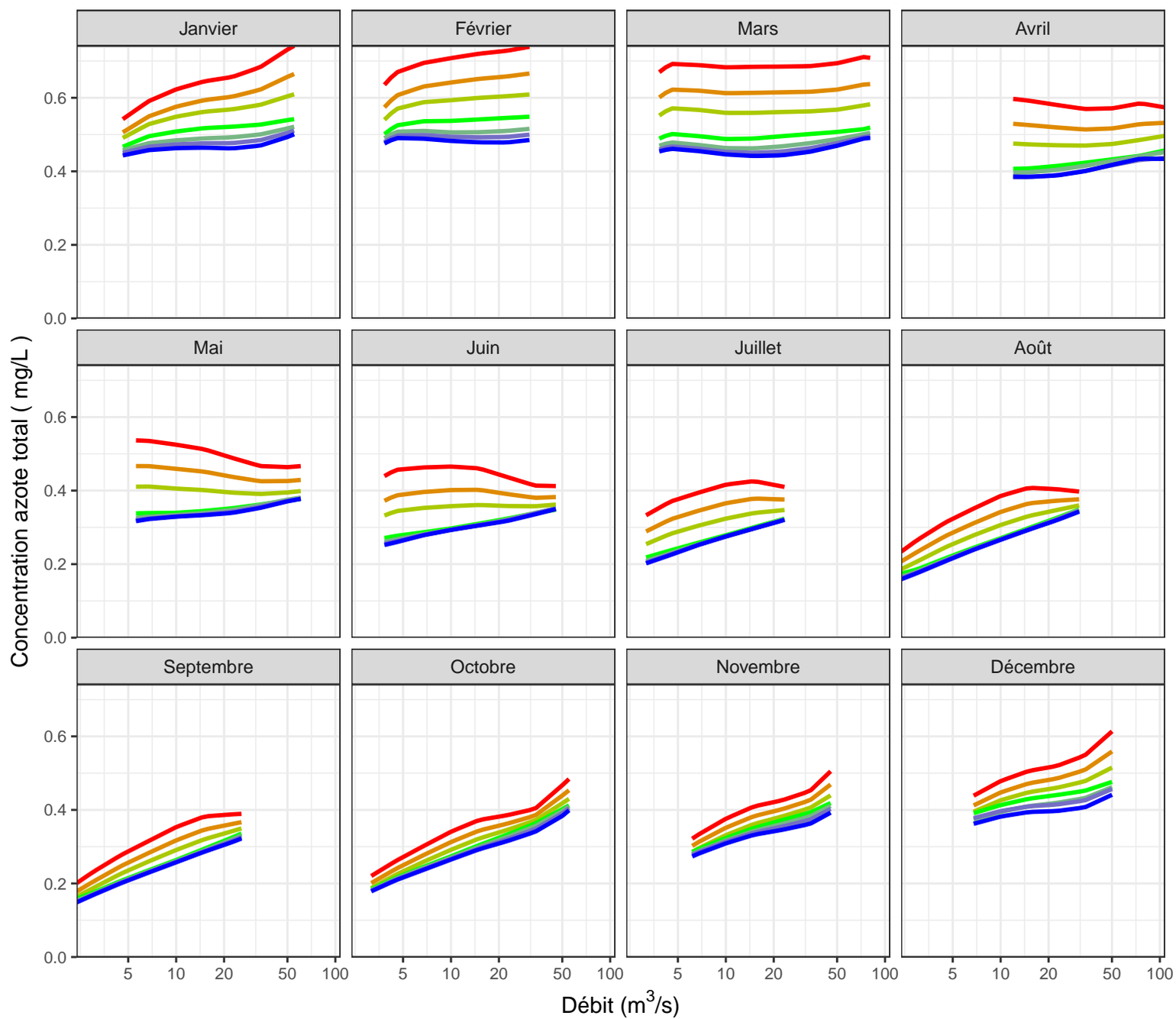
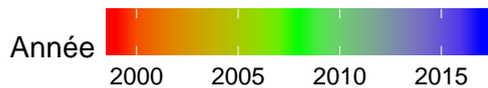
# Station 03040109 Rivière Missisquoi aval, azote ammoniacal



# Station 03040109 Rivière Missisquoi aval, nitrates–nitrites

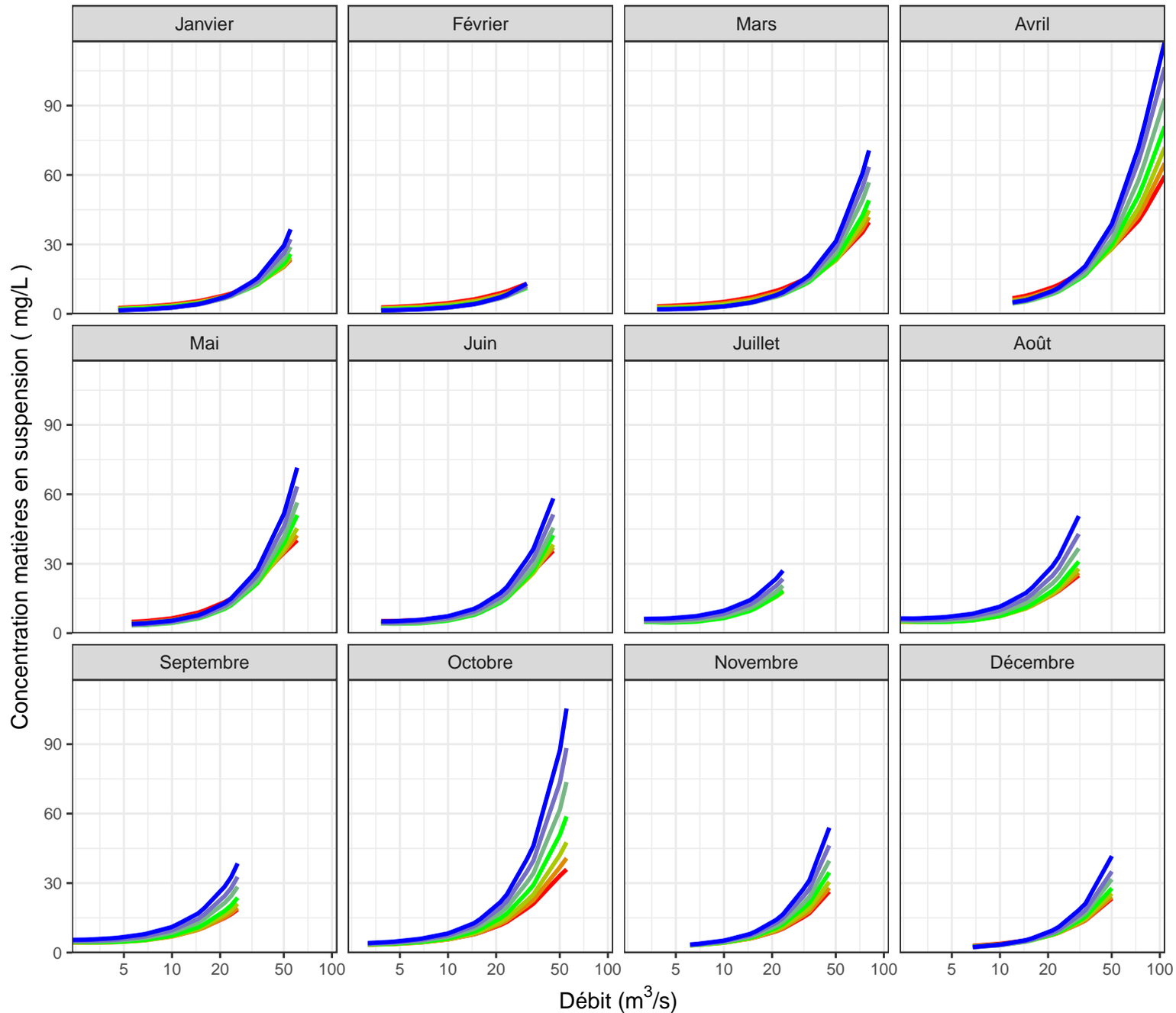
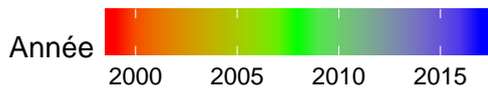


# Station 03040109 Rivière Missisquoi aval, azote total

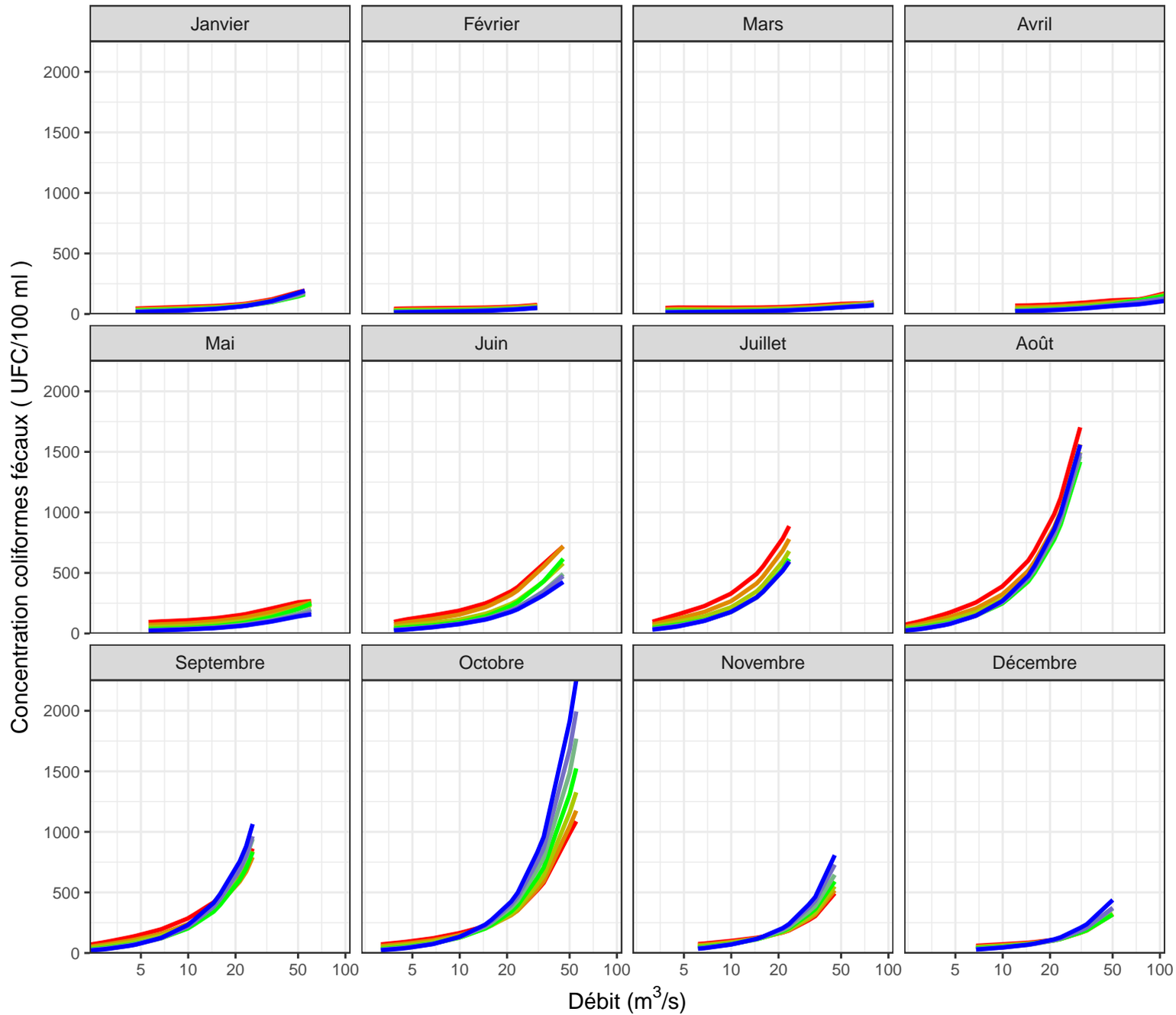
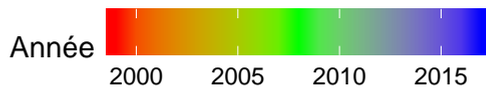




# Station 03040109 Rivière Missisquoi aval, matières en suspension

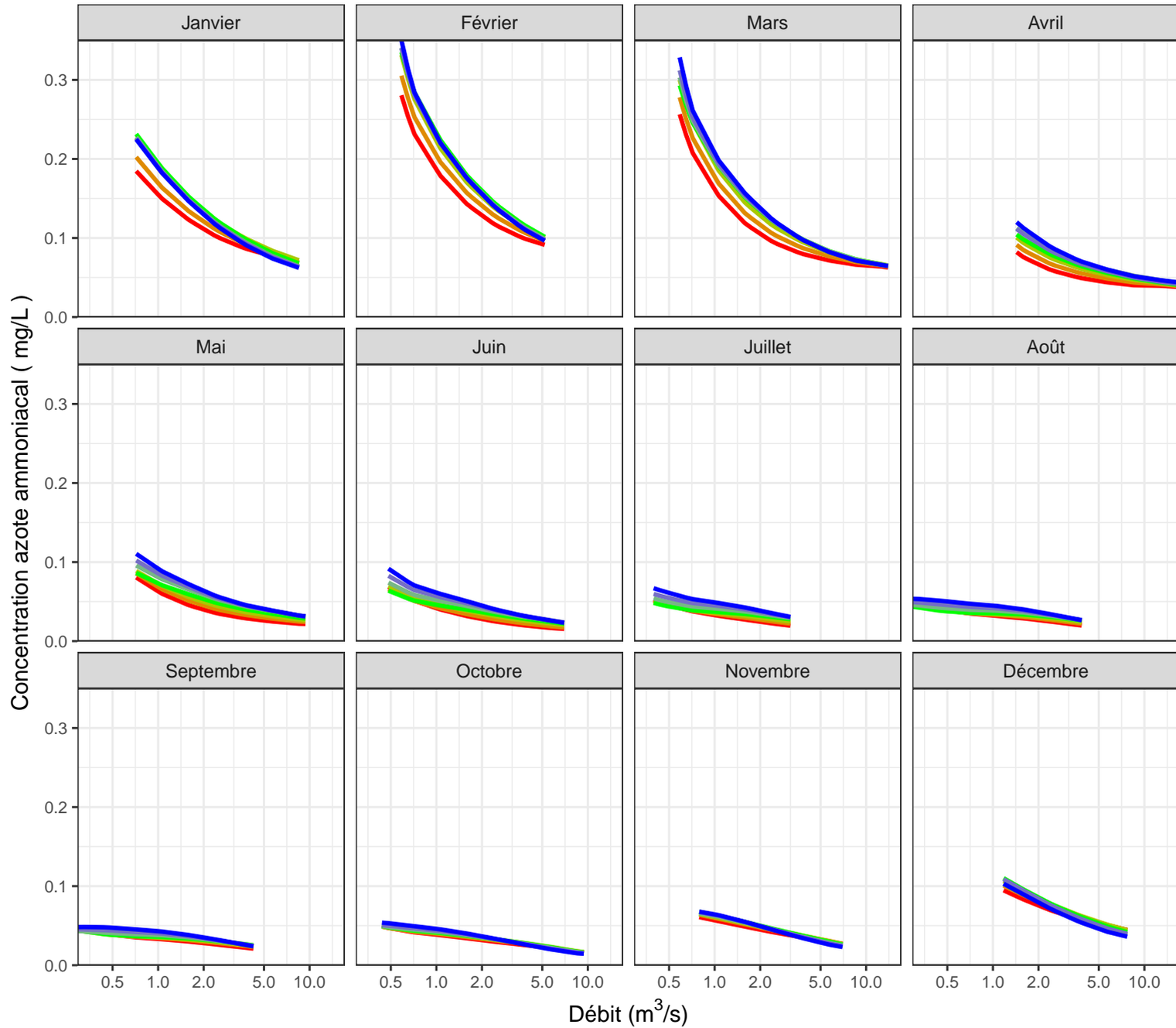
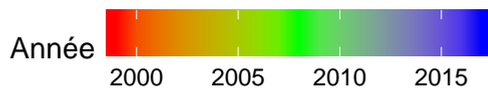


# Station 03040109 Rivière Missisquoi aval, coliformes fécaux

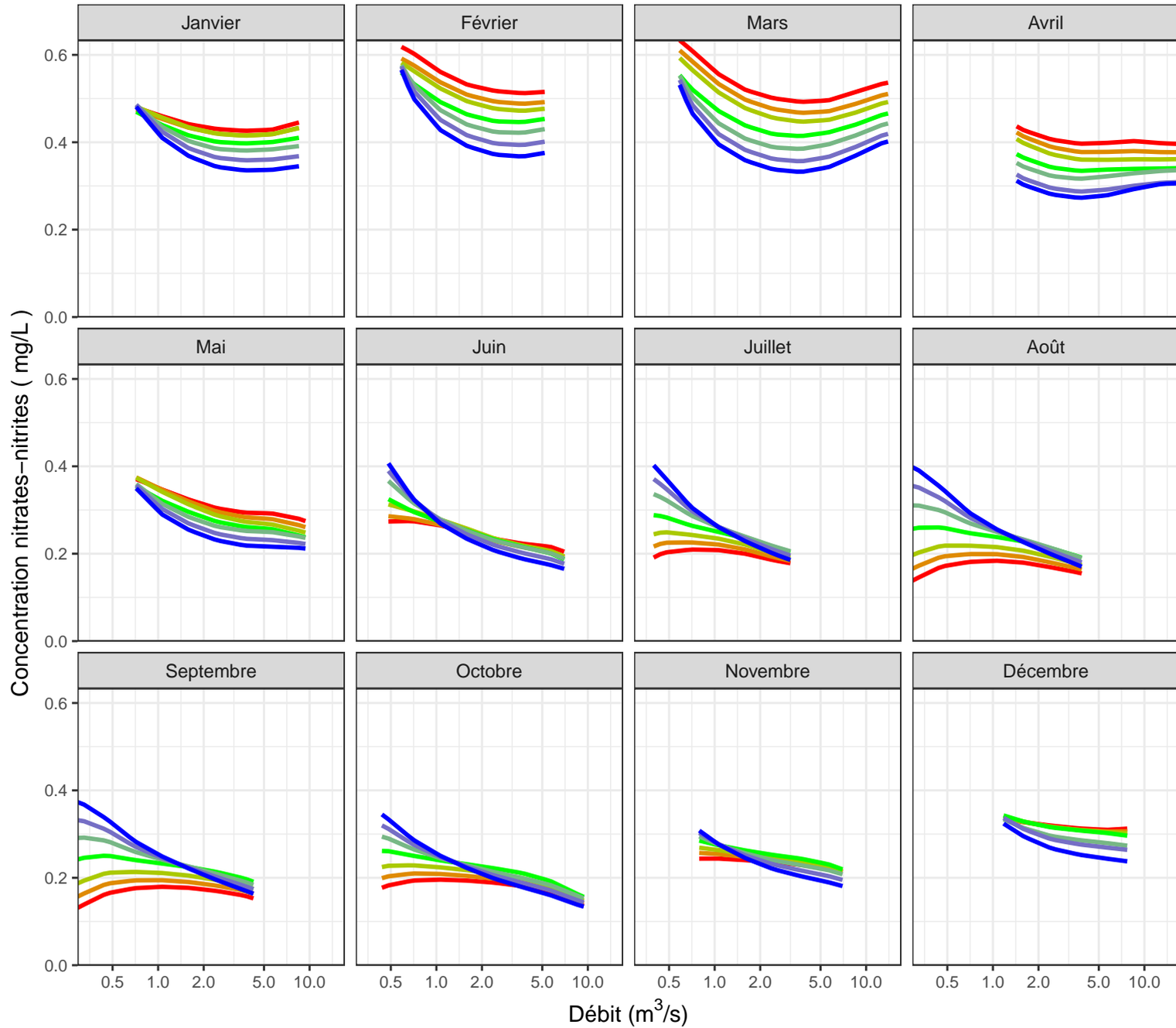
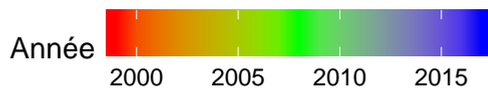


## Annexe 5.3 Rivière Sutton

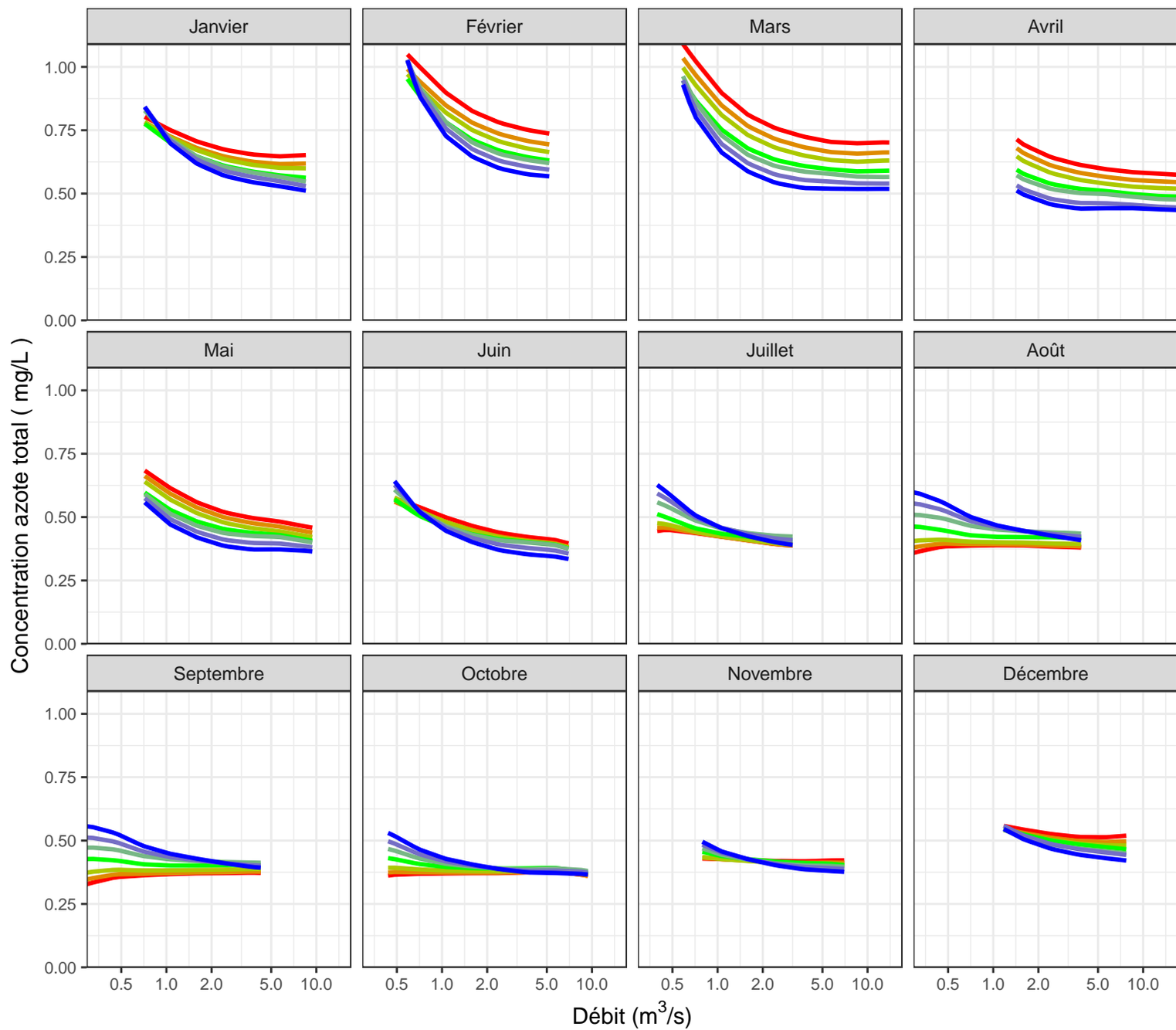
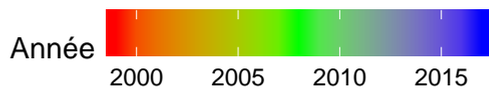
# Station 03040110 Rivière Sutton, à Abercorn , azote ammoniacal



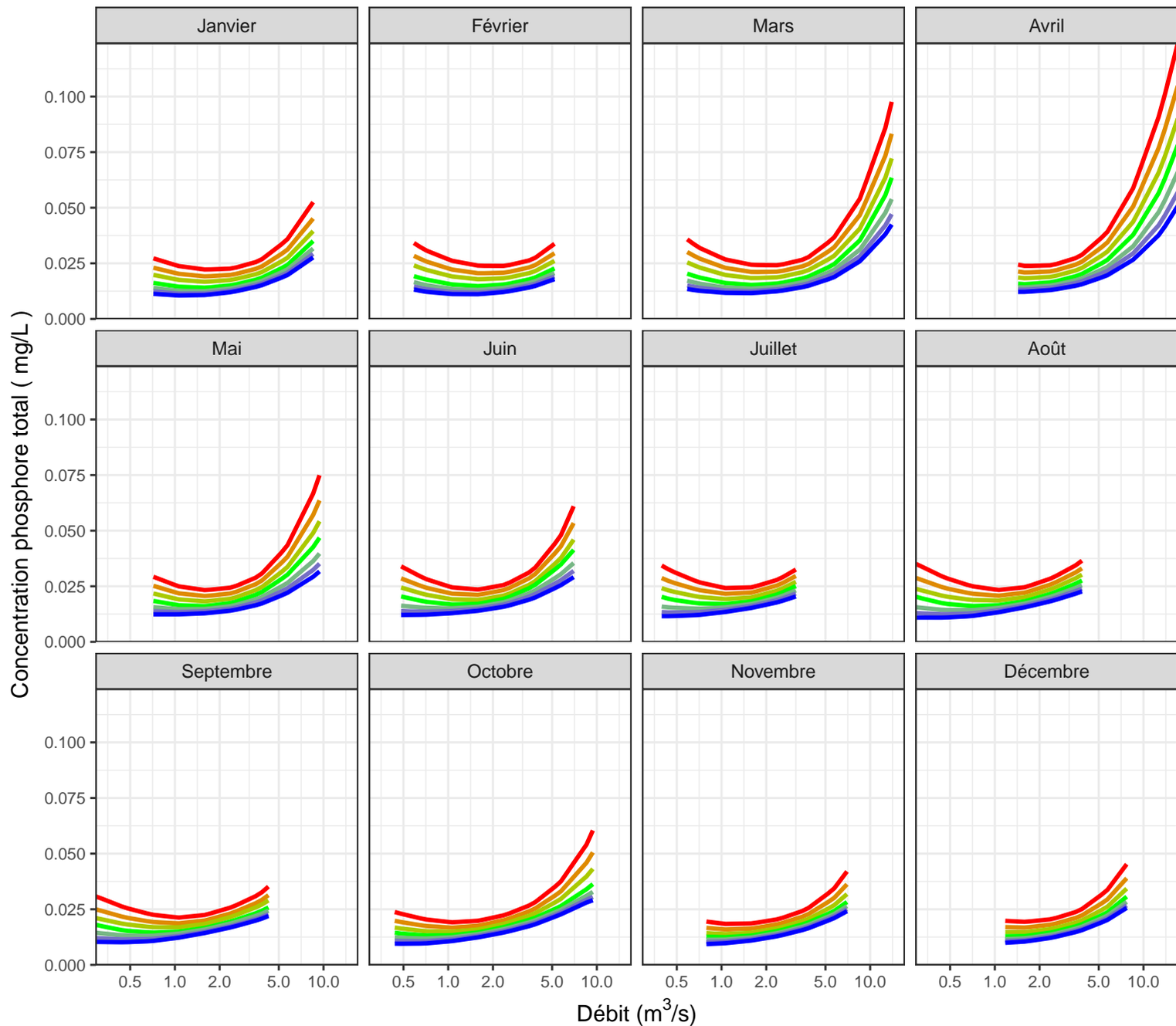
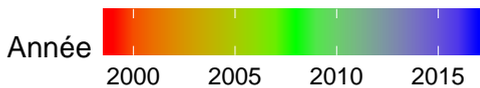
# Station 03040110 Rivière Sutton, à Abercorn , nitrates–nitrites



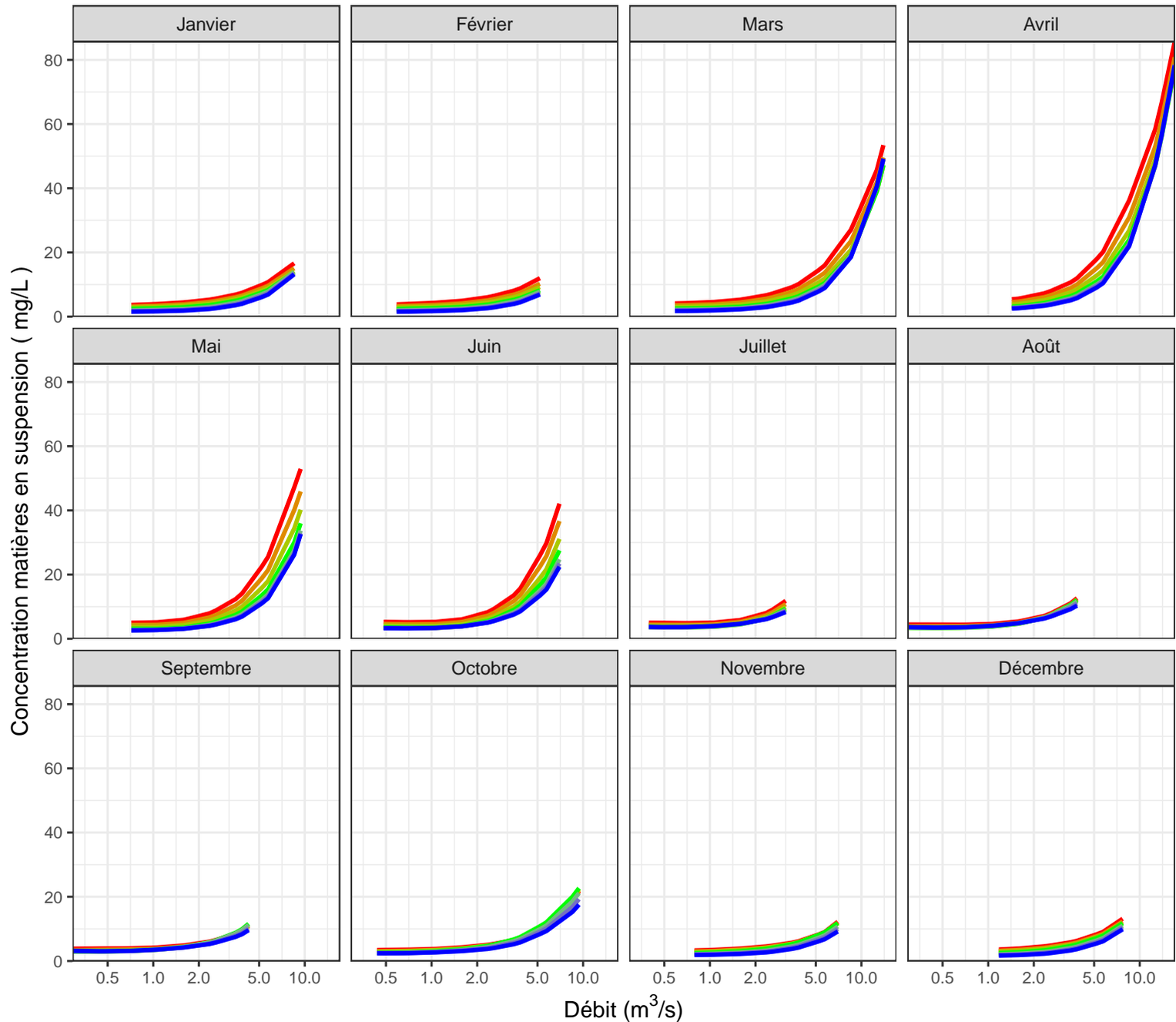
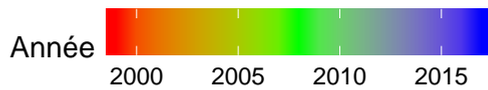
# Station 03040110 Rivière Sutton, à Abercorn , azote total



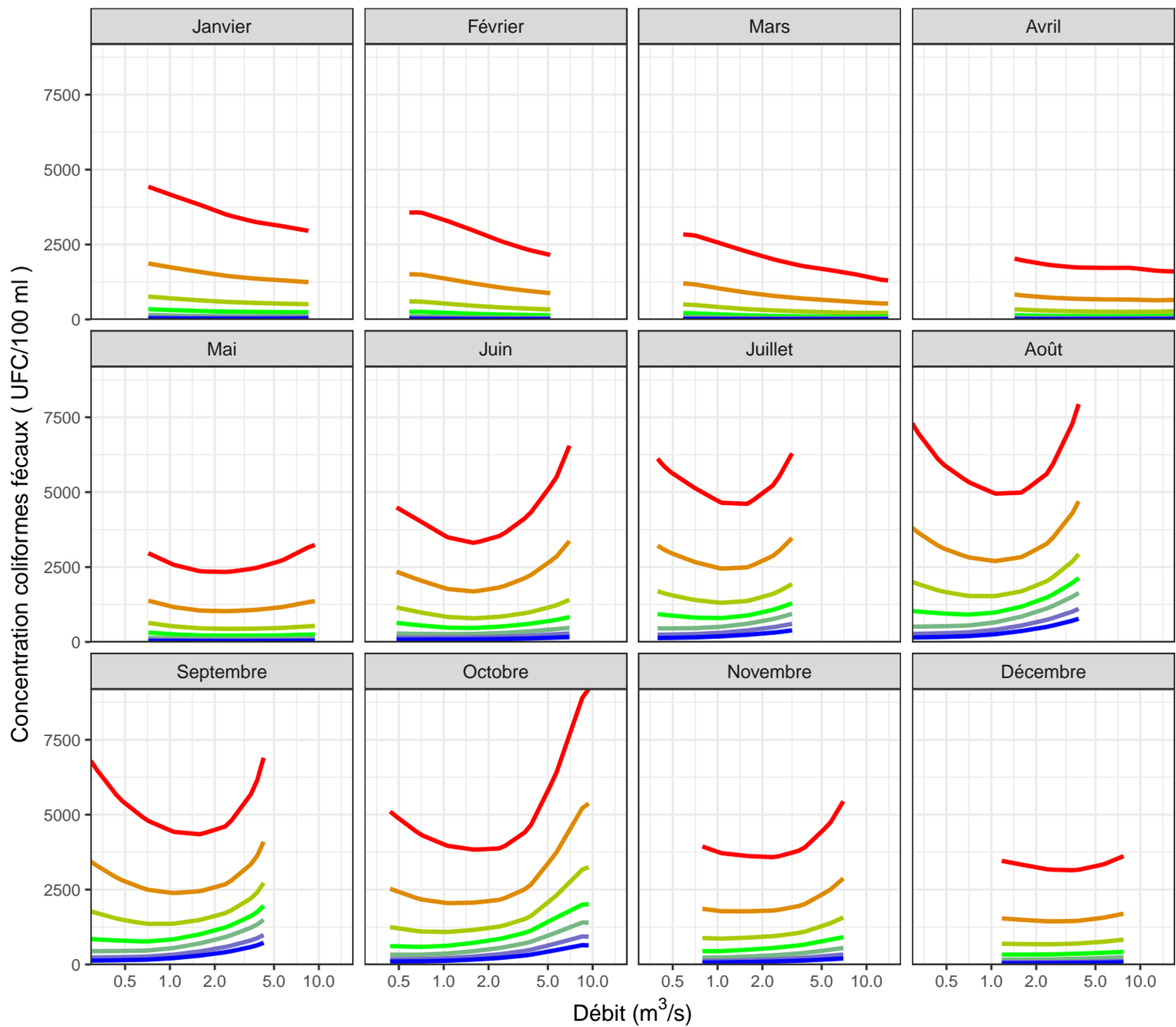
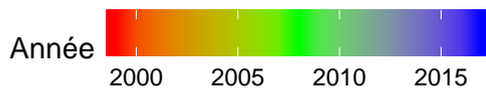
# Station 03040110 Rivière Sutton, à Abercorn , phosphore total



# Station 03040110 Rivière Sutton, à Abercorn , matières en suspension

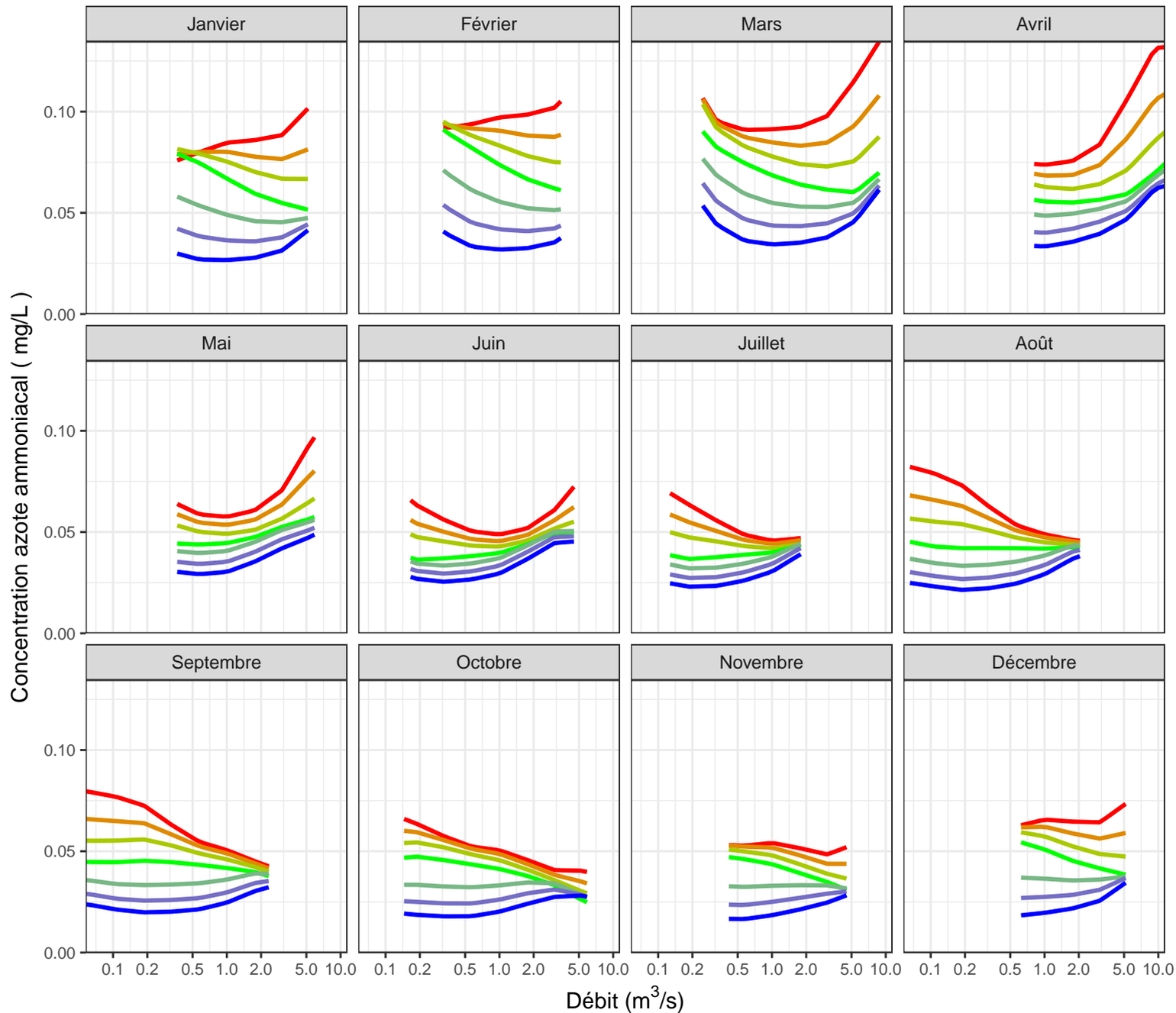
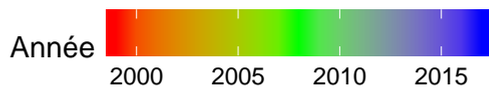


# Station 03040110 Rivière Sutton, à Abercorn , coliformes fécaux

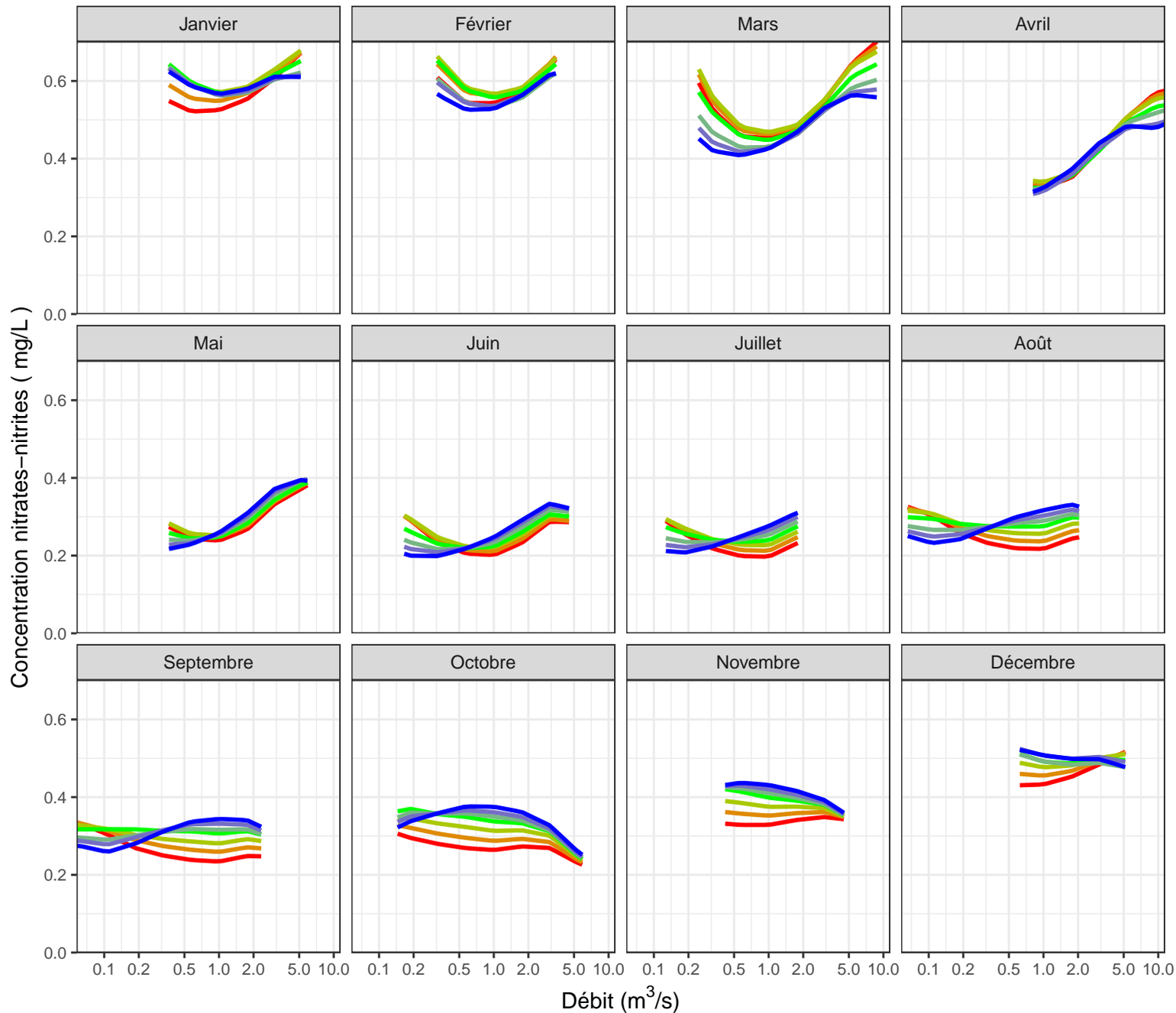
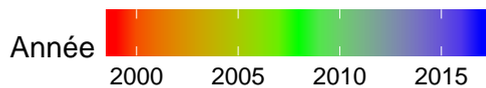


## Annexe 5.4 Rivière aux Brochets amont

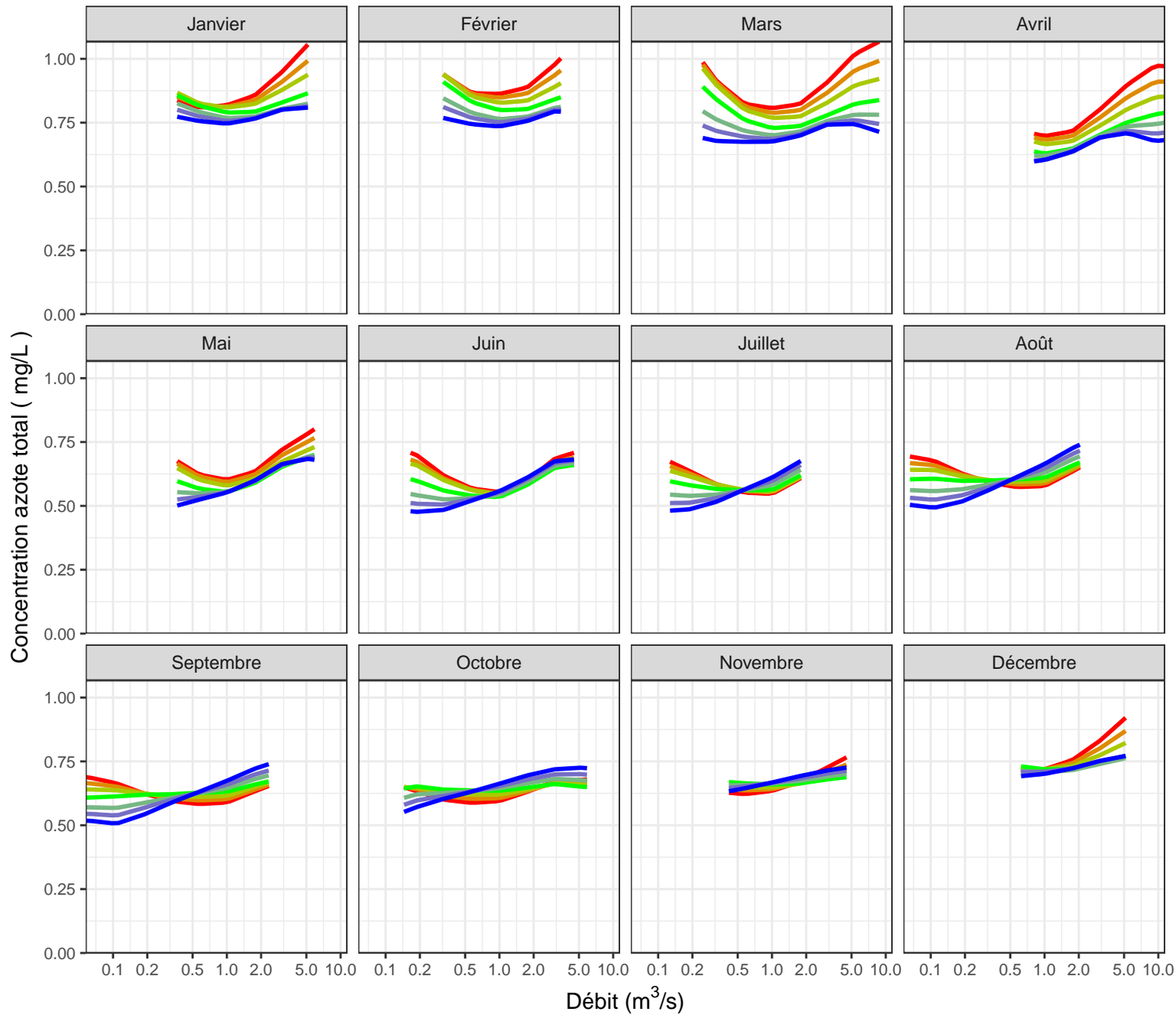
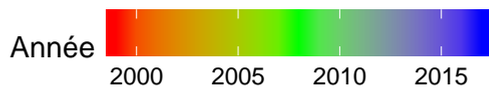
# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, azote ammoniacal



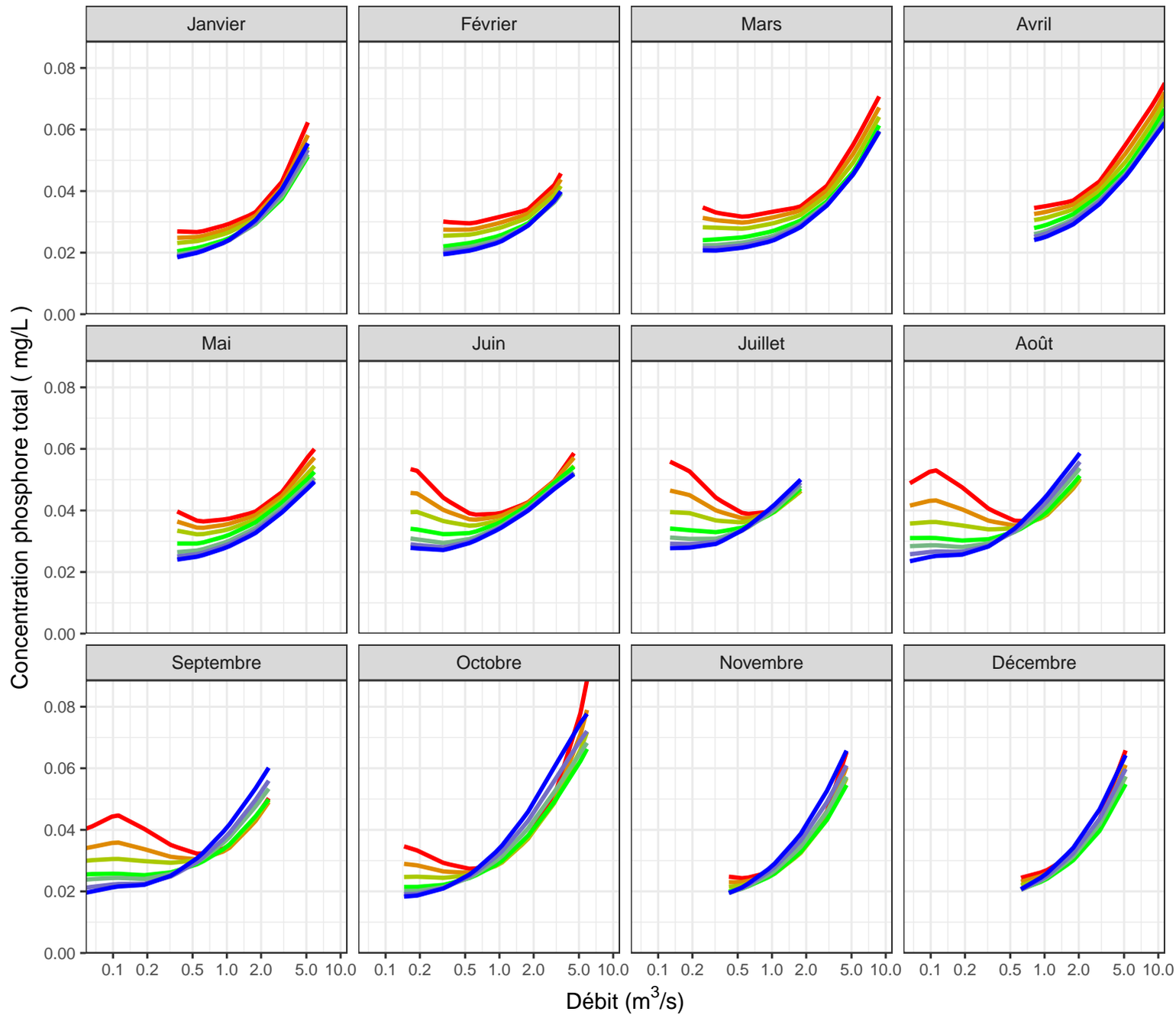
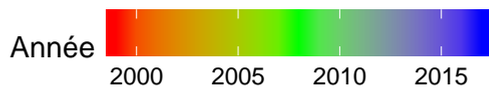
# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, nitrates-nitrites



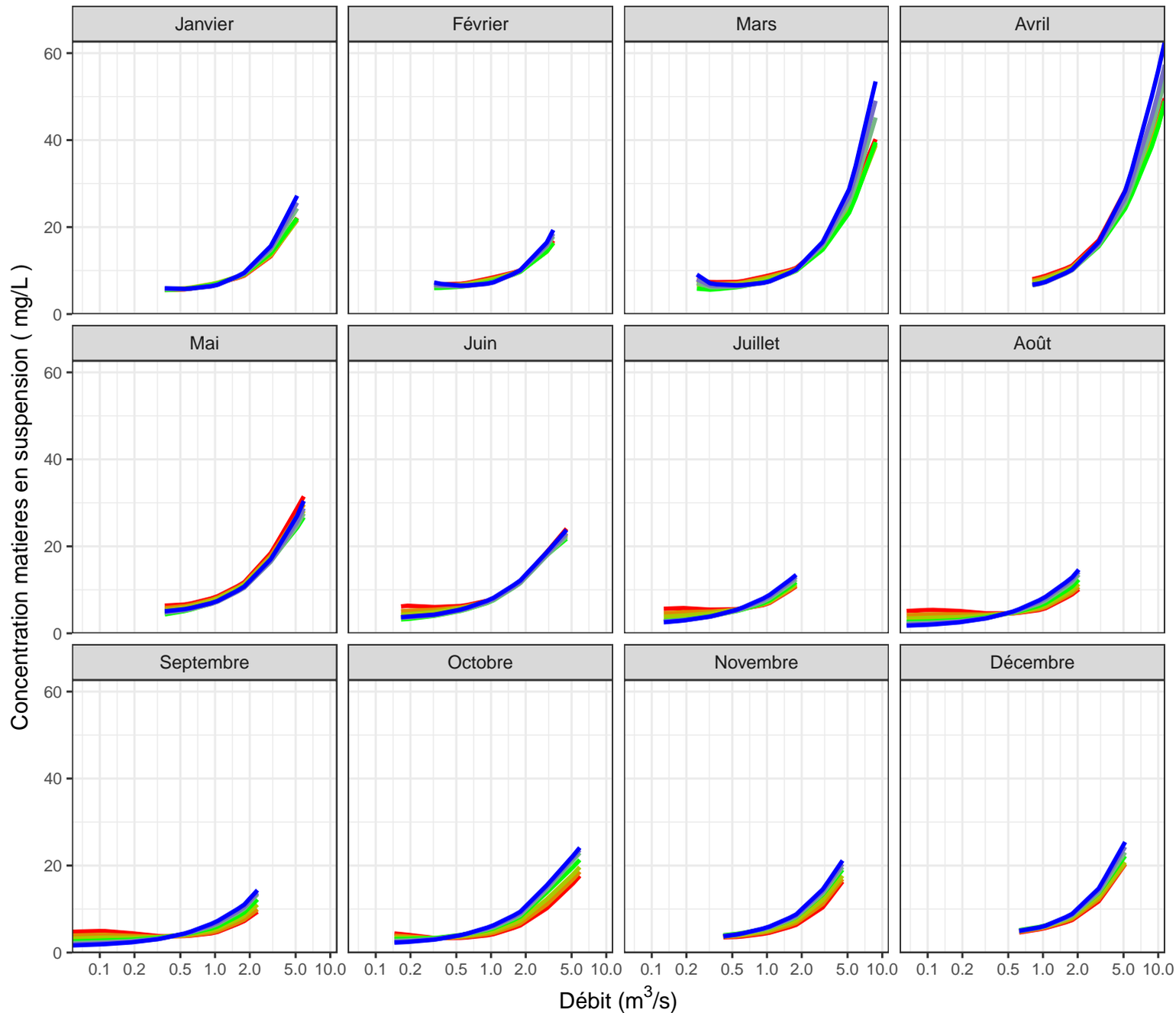
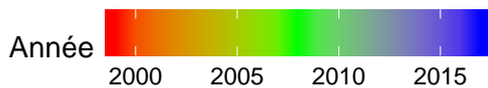
# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, azote total



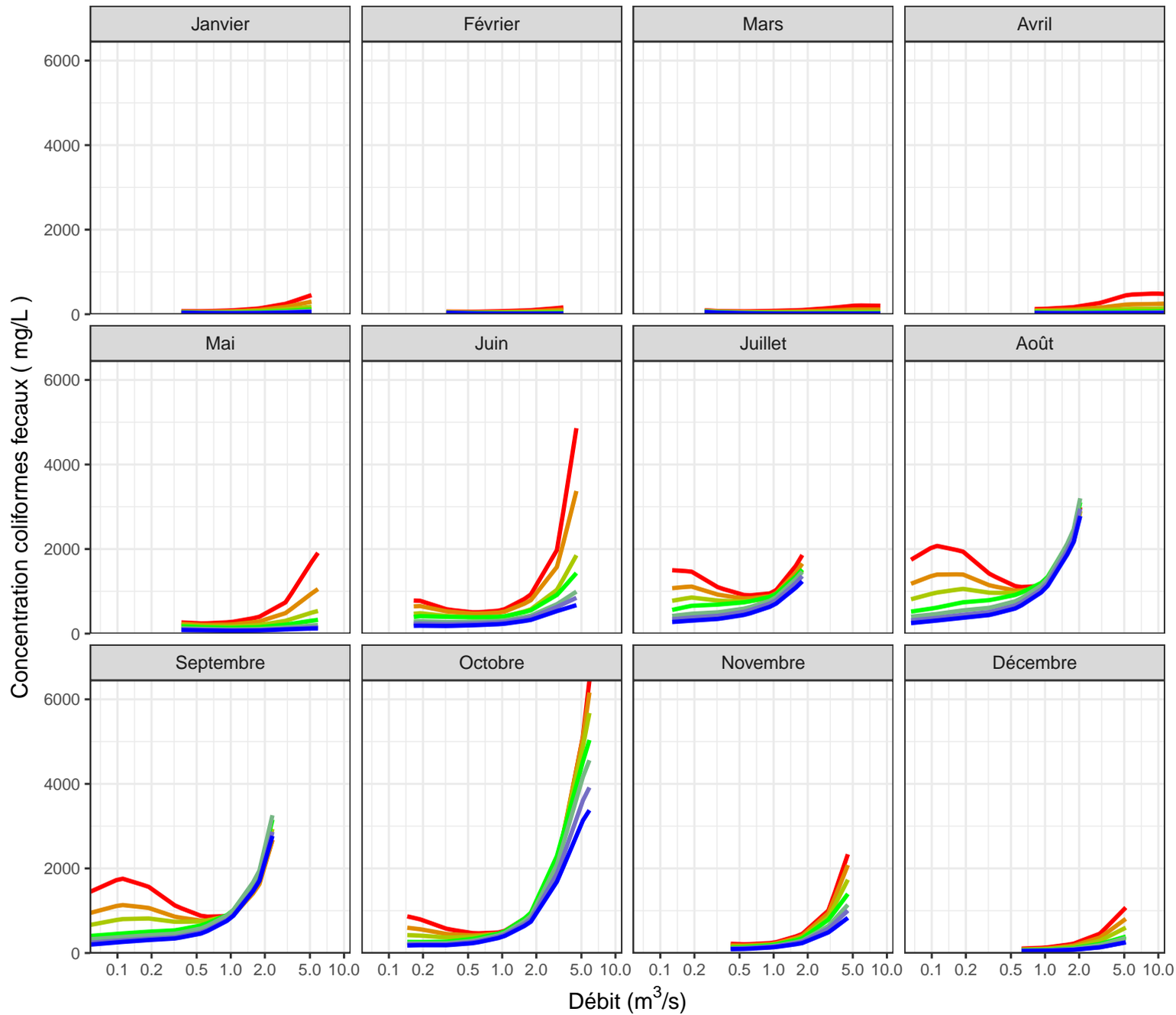
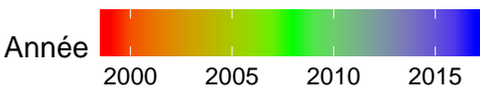
# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, phosphore total



# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, matieres en suspension

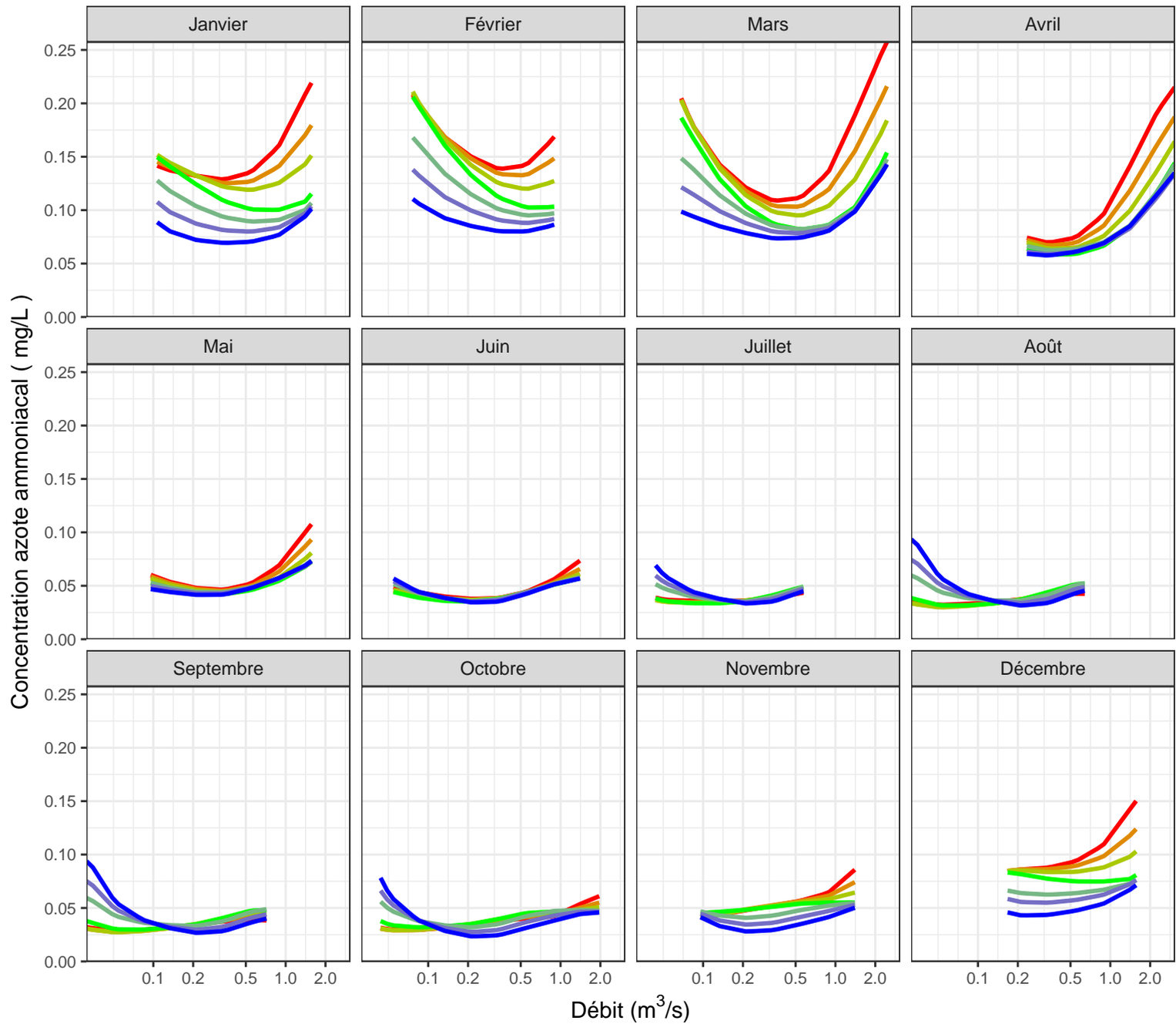
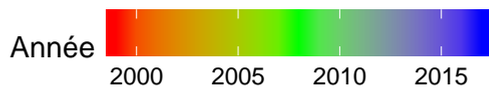


# Station 03040111 Riviere aux Brochets au sud de Frelighsburg, coliformes fecaux

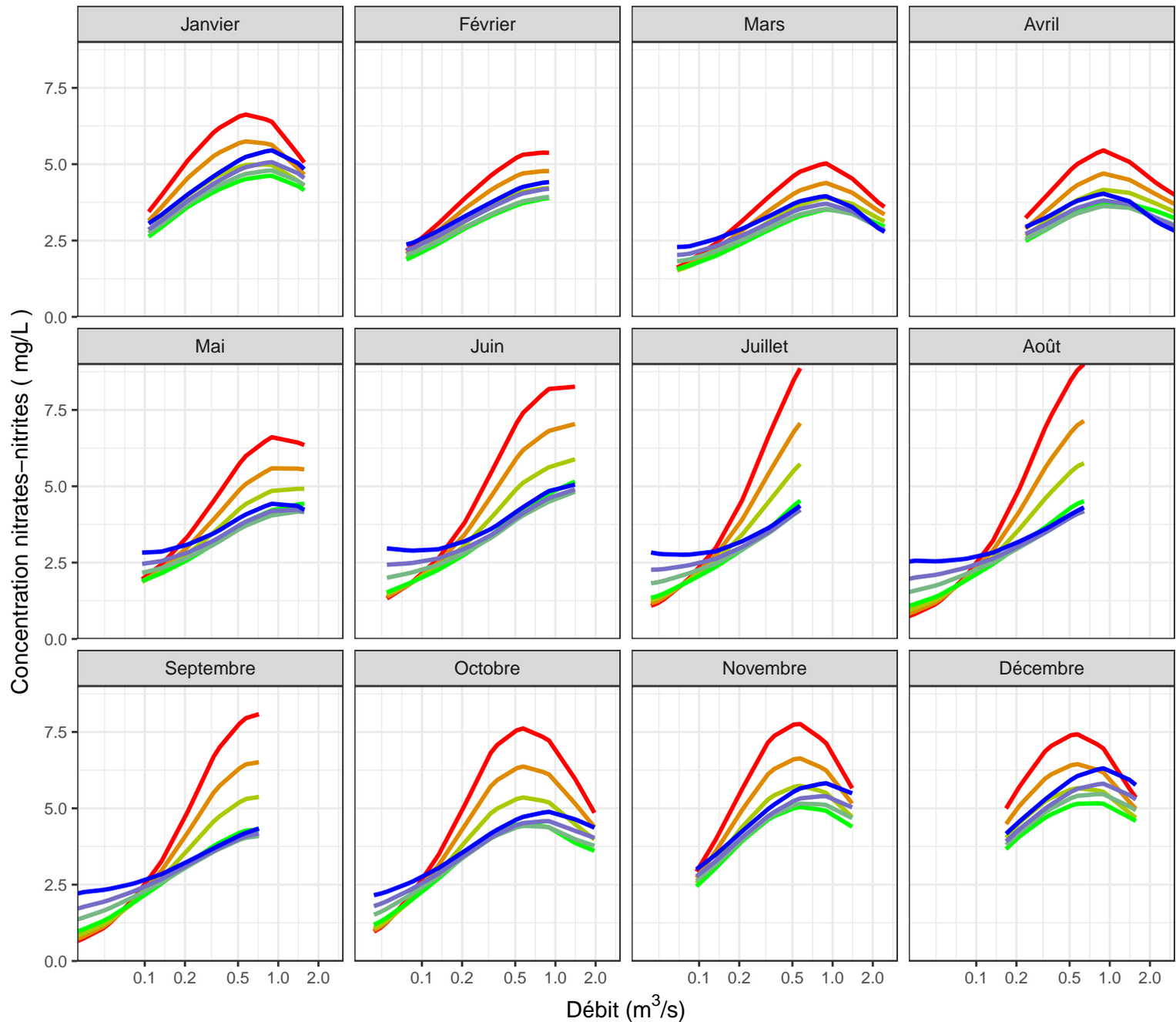
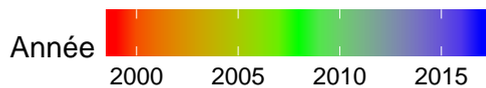


## Annexe 5.5 Ruisseau Walbridge

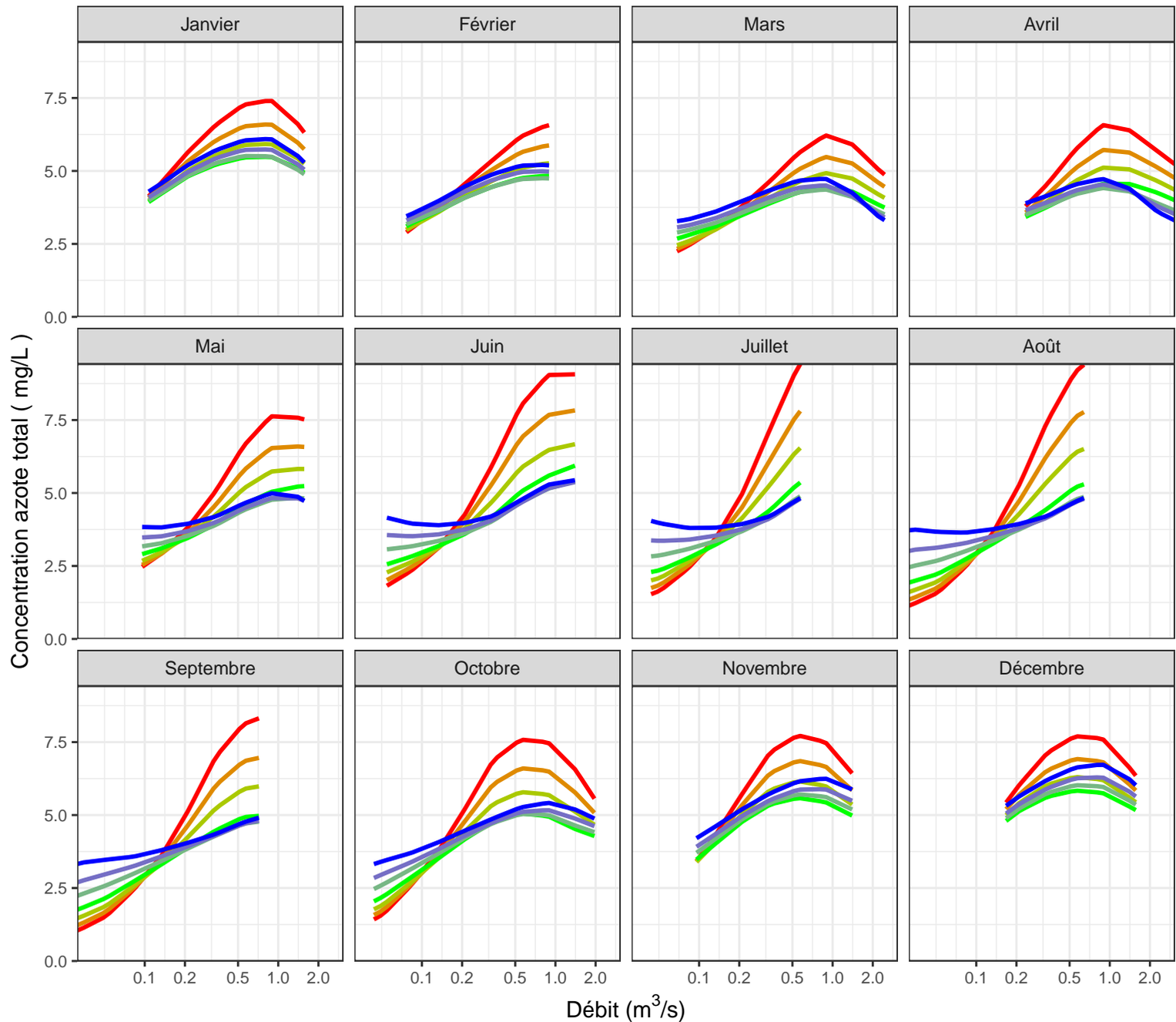
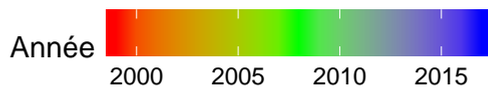
# Station 03040066 Ruisseau Walbridge , azote ammoniacal



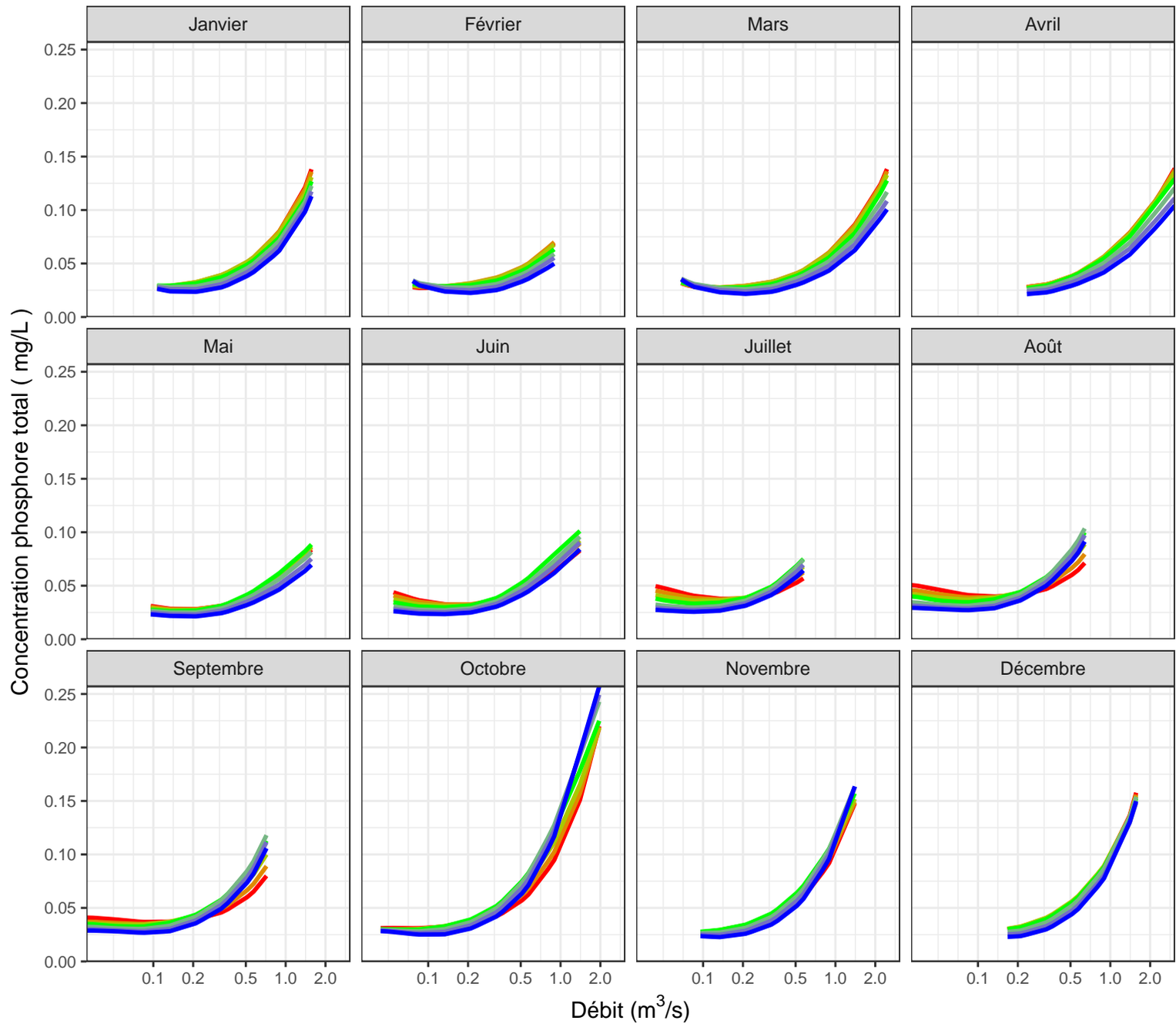
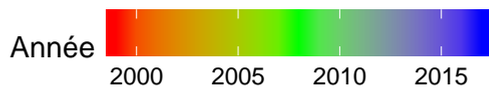
# Station 03040066 Ruisseau Walbridge, nitrates–nitrites



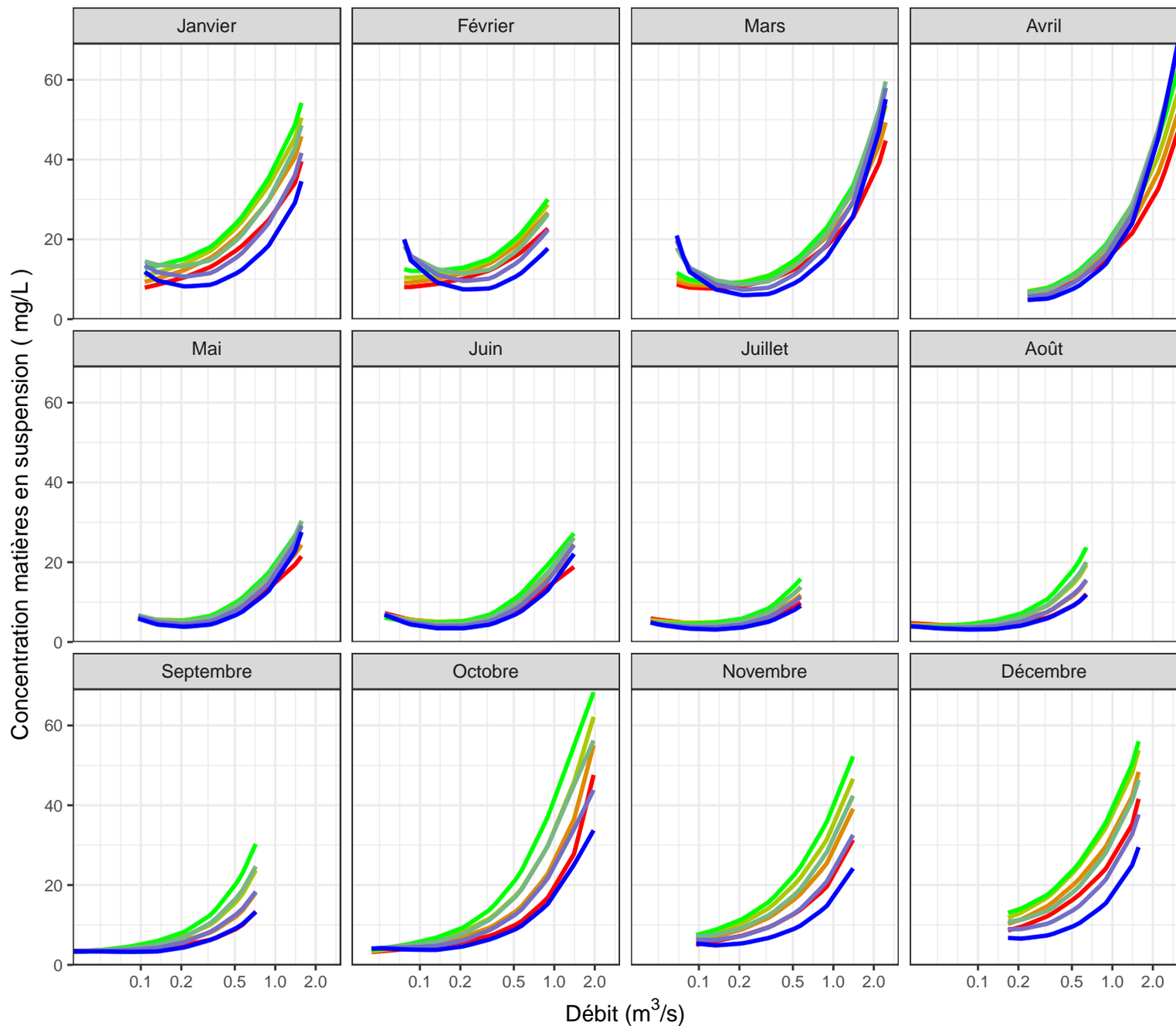
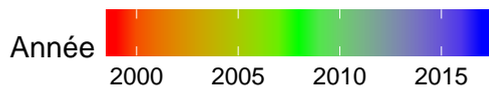
# Station 03040066 Ruisseau Walbridge , azote total



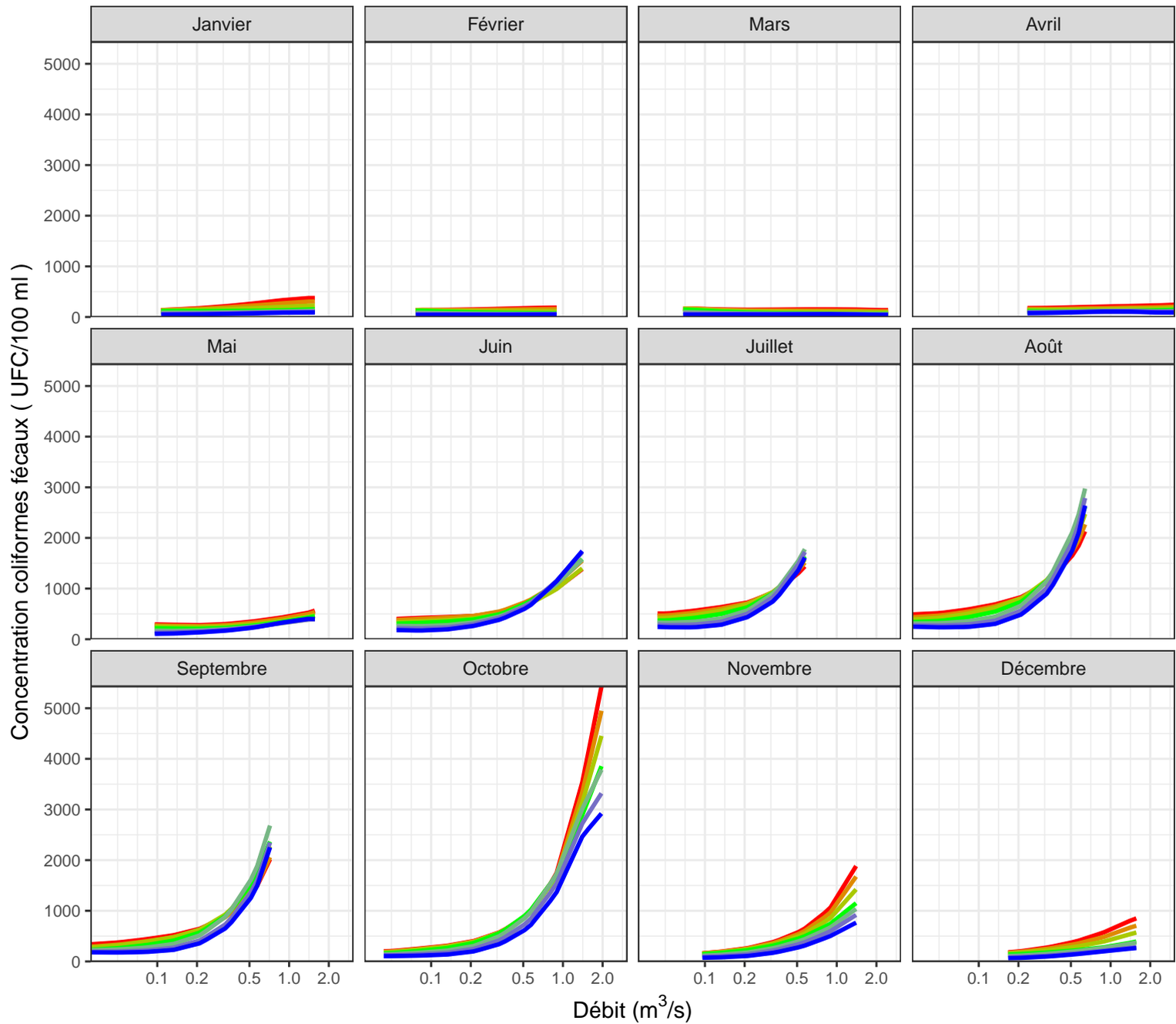
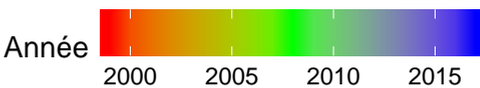
# Station 03040066 Ruisseau Walbridge , phosphore total



# Station 03040066 Ruisseau Walbridge , matières en suspension

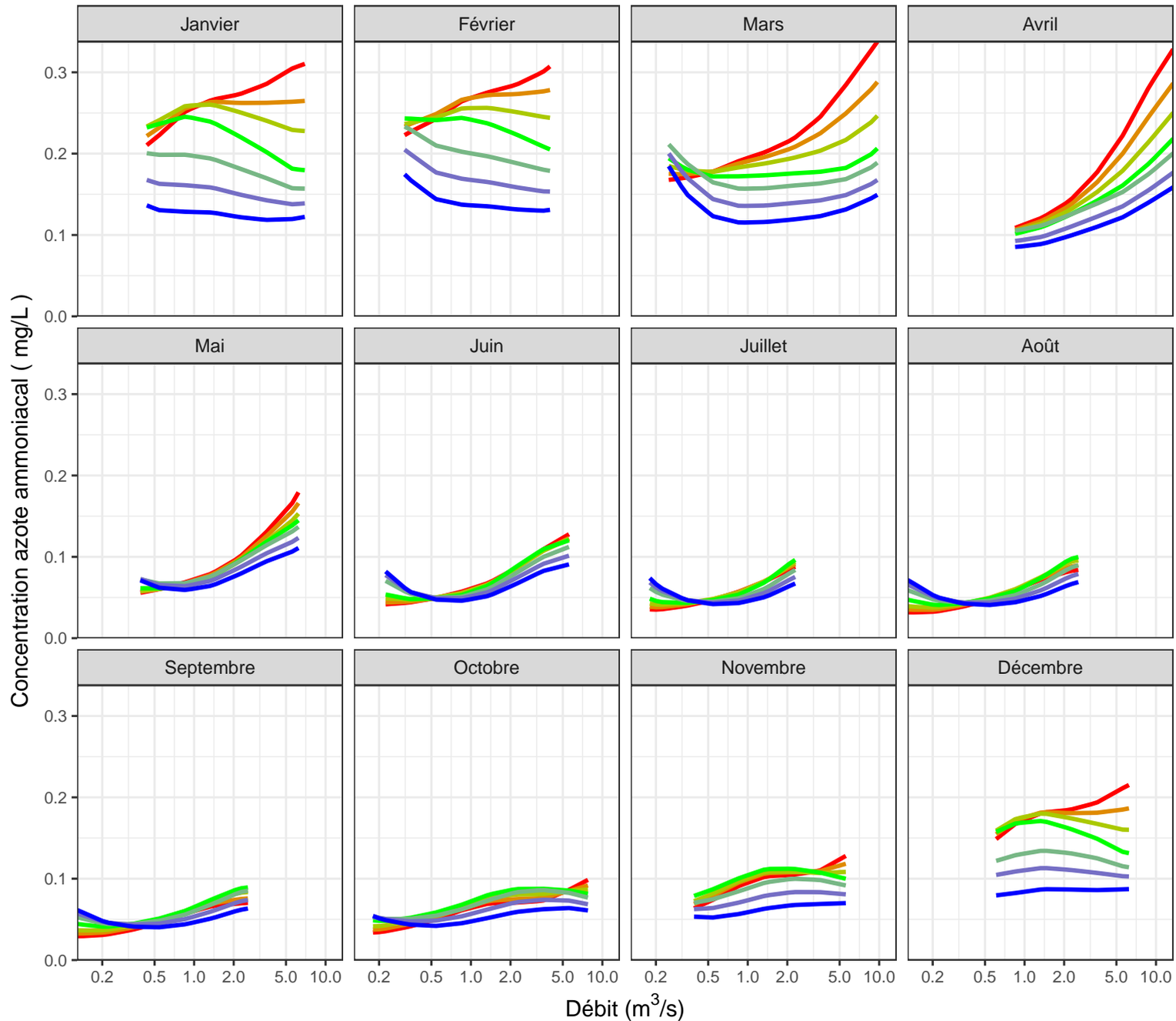
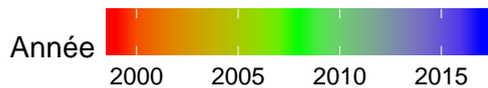


# Station 03040066 Ruisseau Walbridge , coliformes fécaux

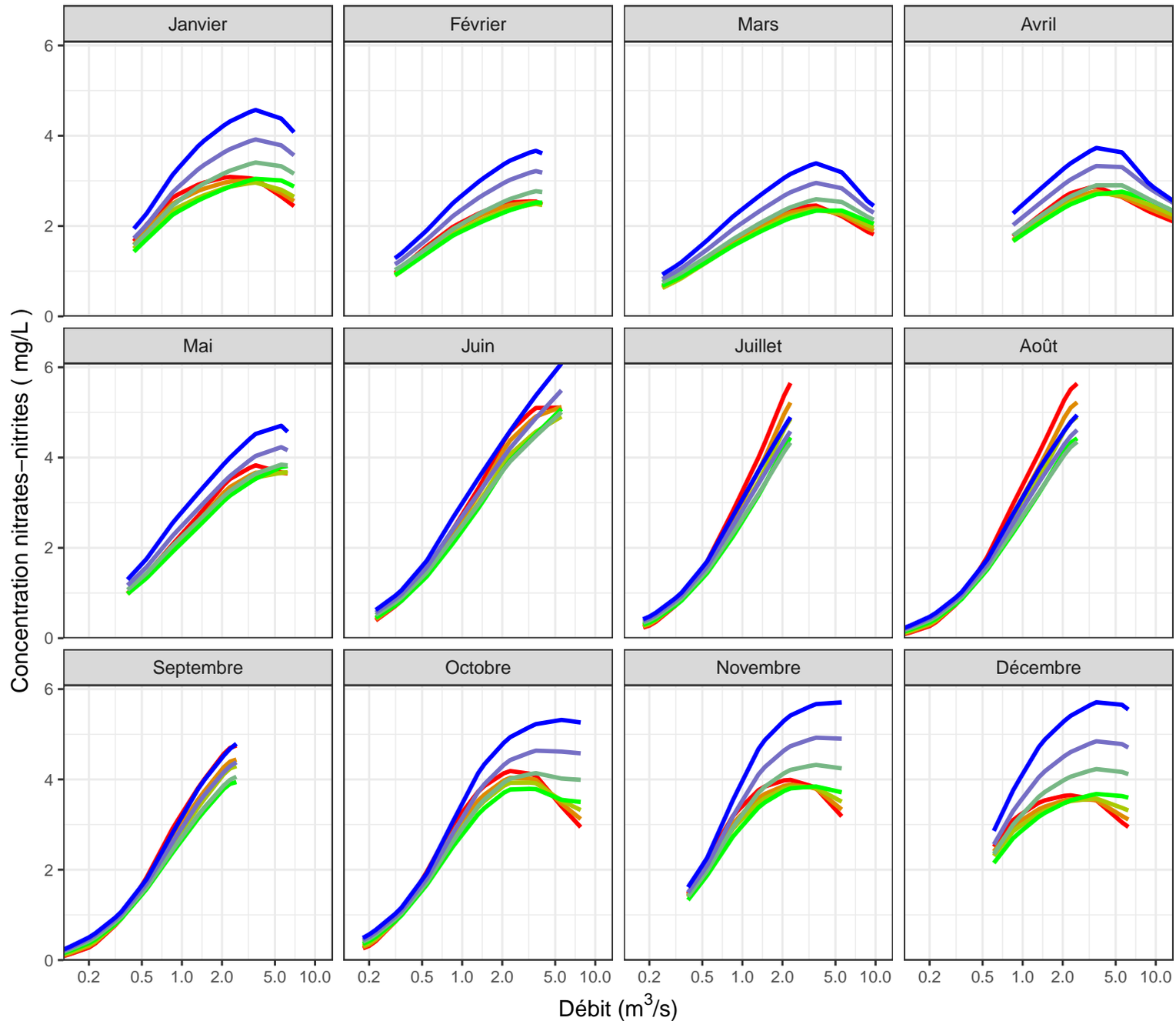
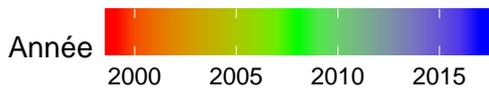


## Annexe 5.6 Ruisseau Morpions

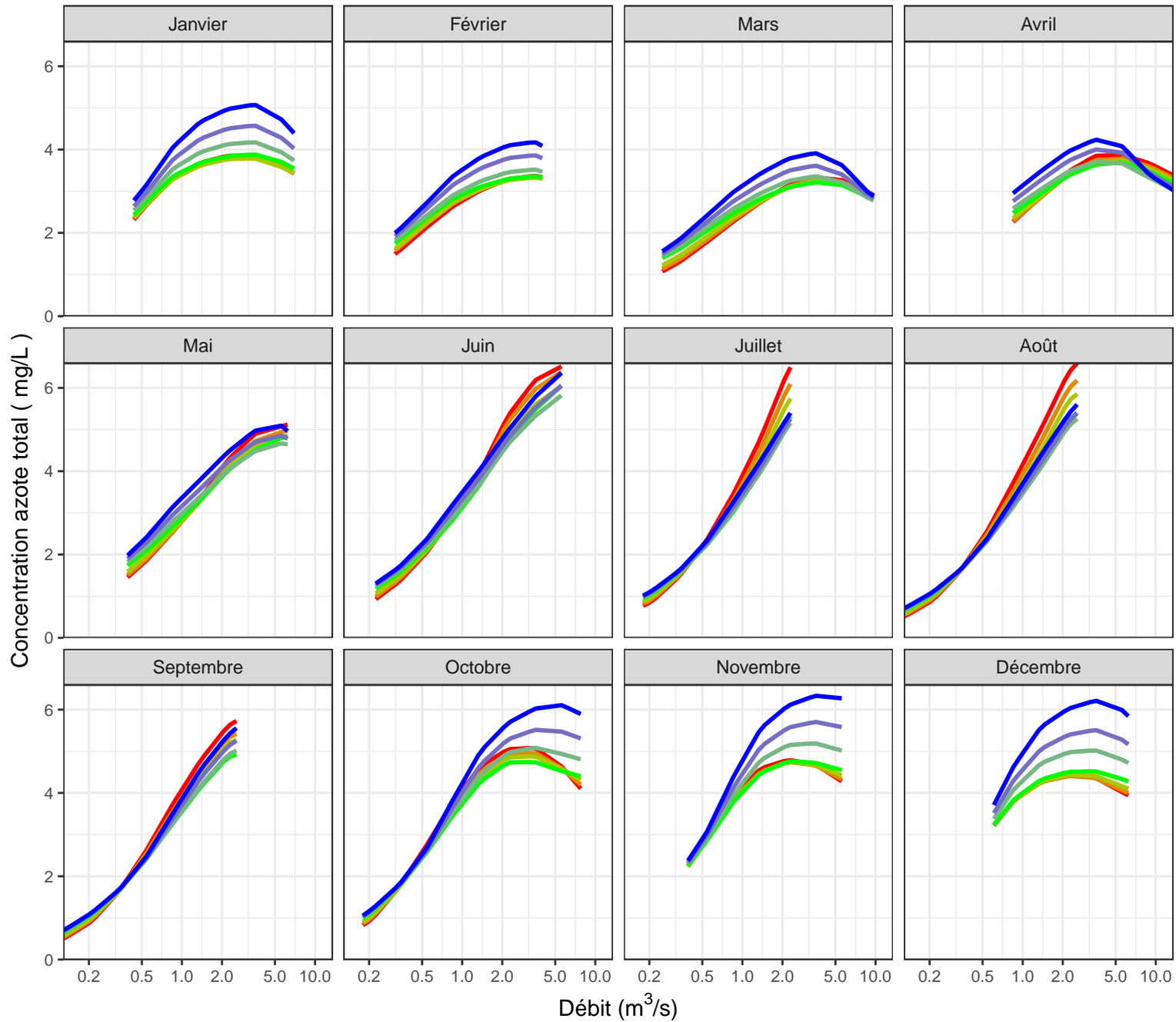
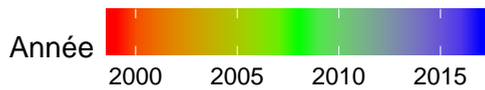
# Station 03040071 Ruisseau Morpions , azote ammoniacal



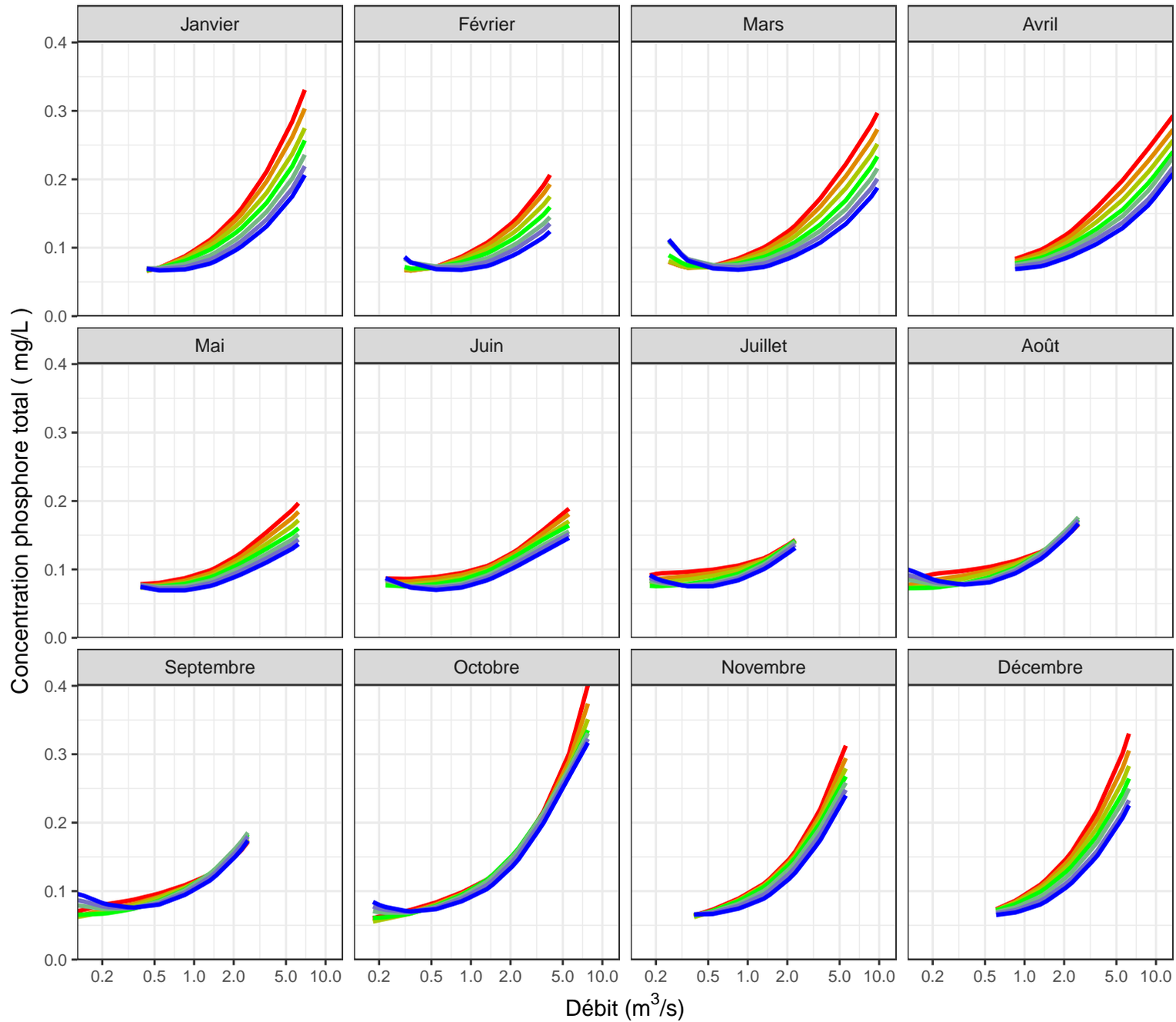
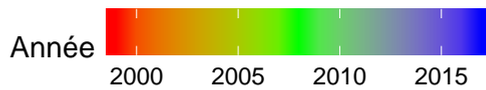
# Station 03040071 Ruisseau Morpions , nitrates–nitrites



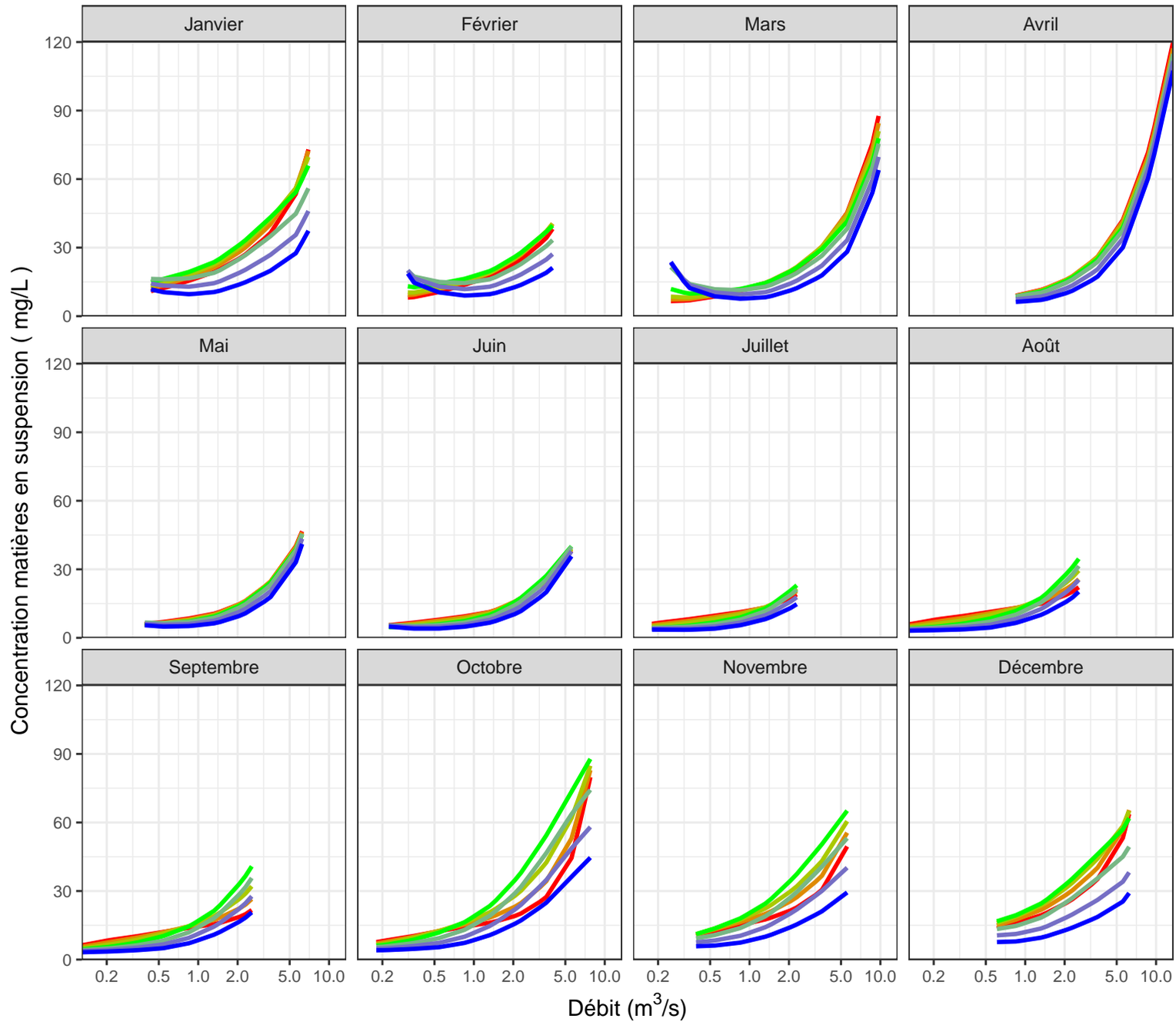
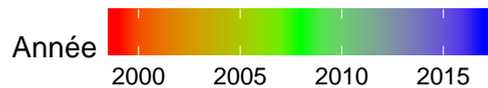
# Station 03040071 Ruisseau Morpions, azote total



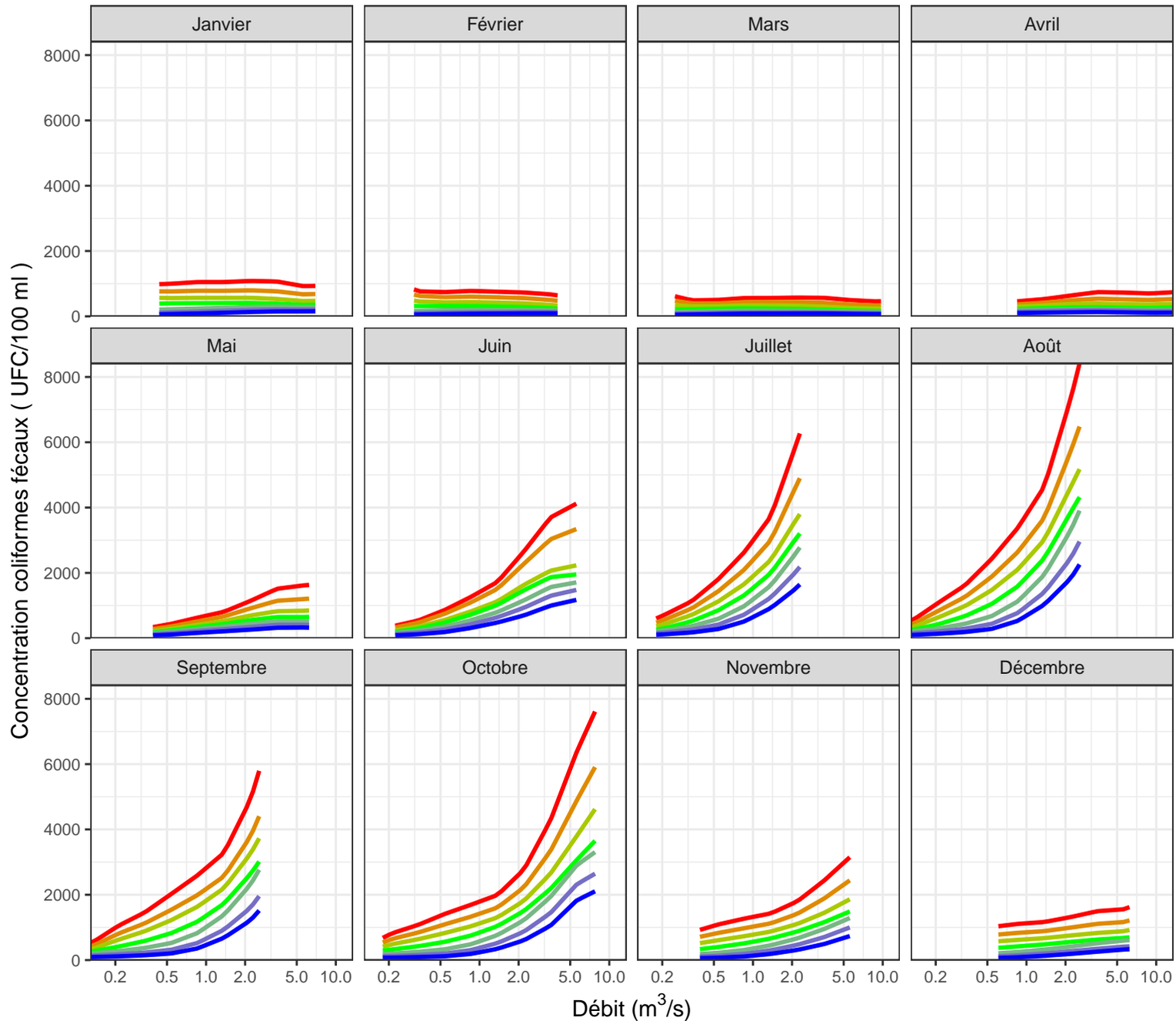
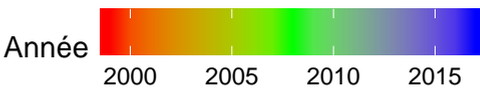
# Station 03040071 Ruisseau Morpions , phosphore total



# Station 03040071 Ruisseau Morpions , matières en suspension

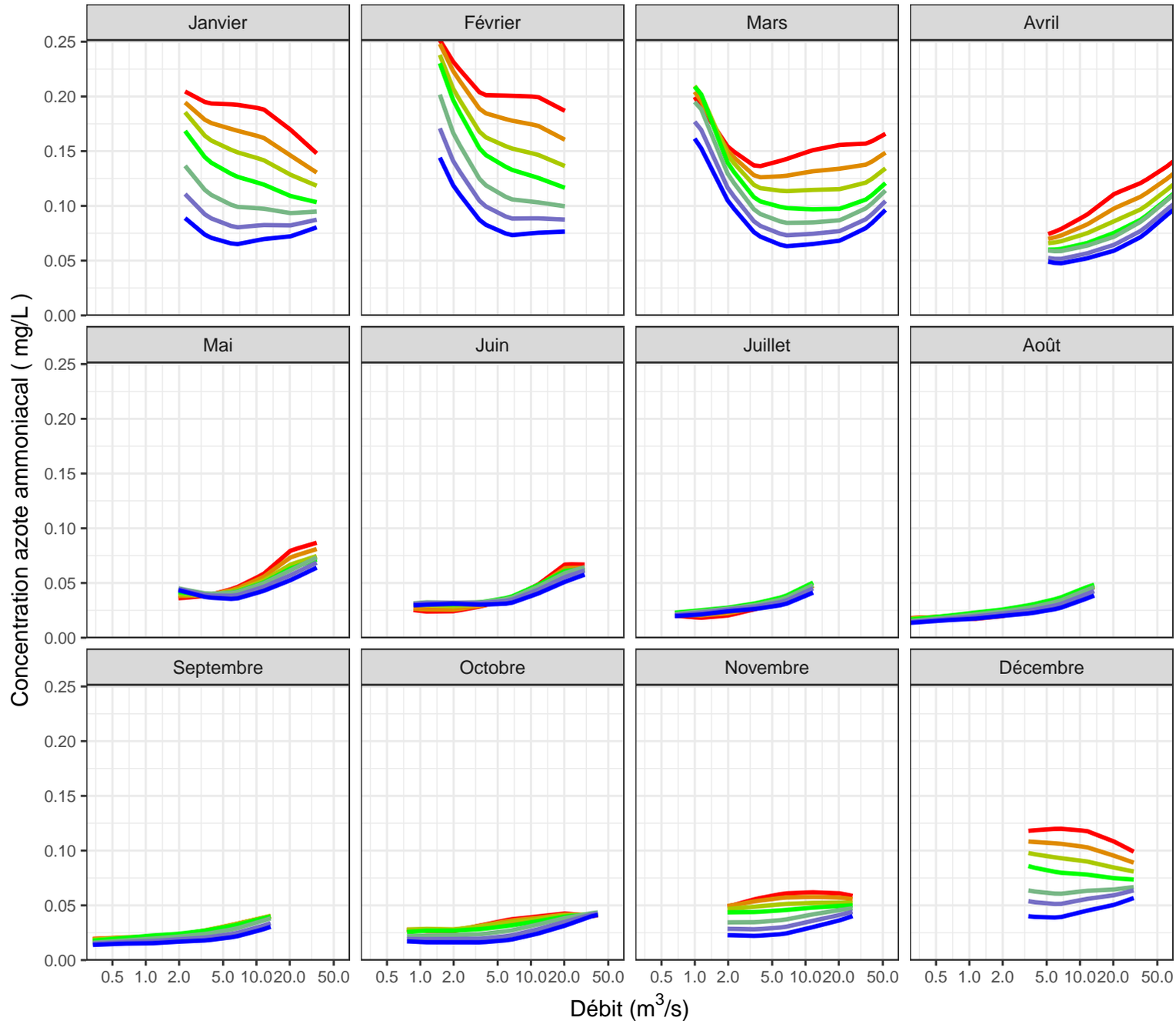
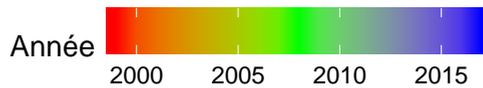


# Station 03040071 Ruisseau Morpions , coliformes fécaux

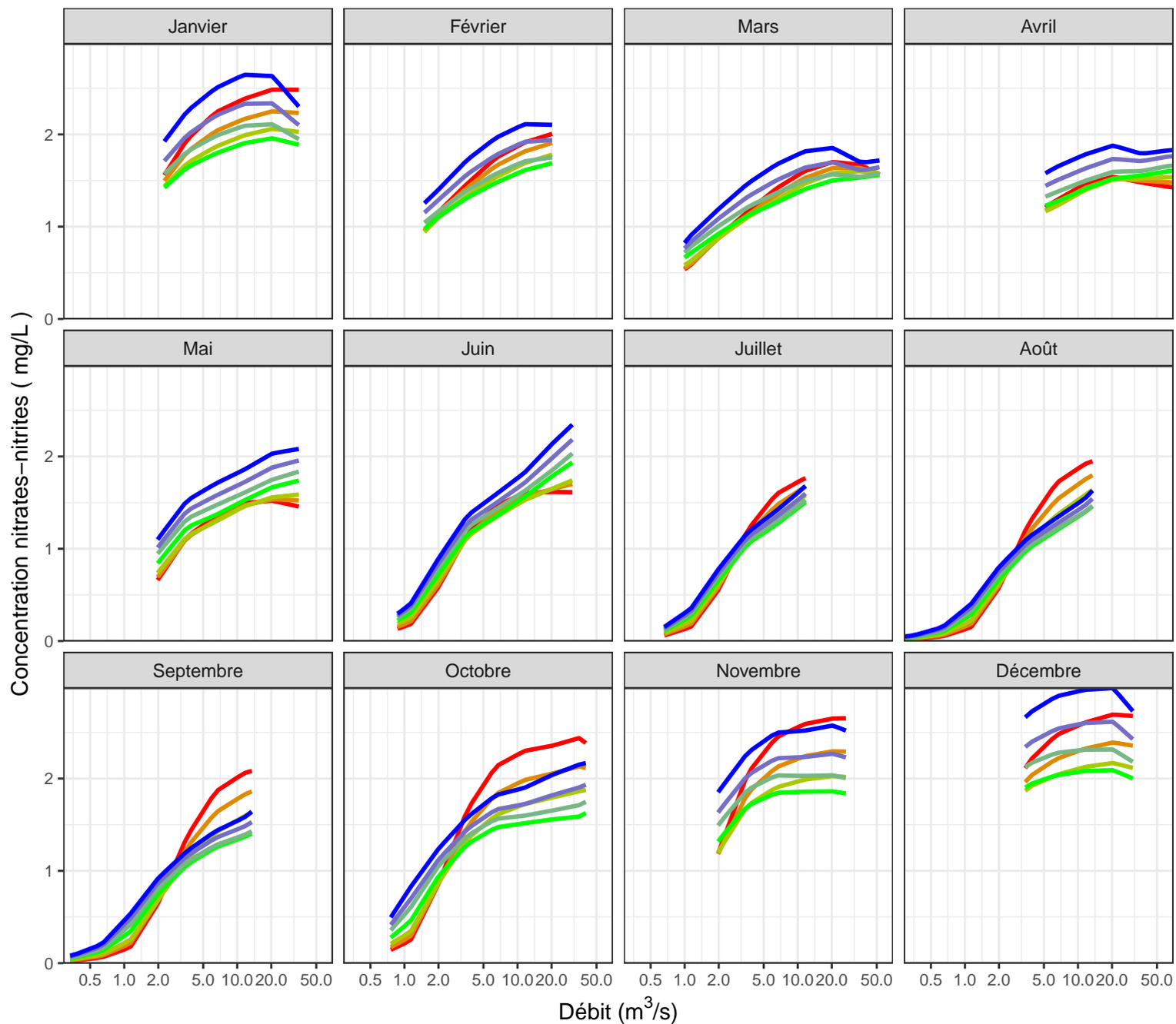
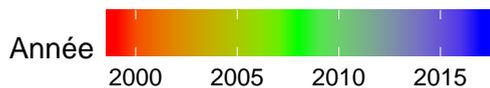


## Annexe 5.7 Rivière aux Brochets aval

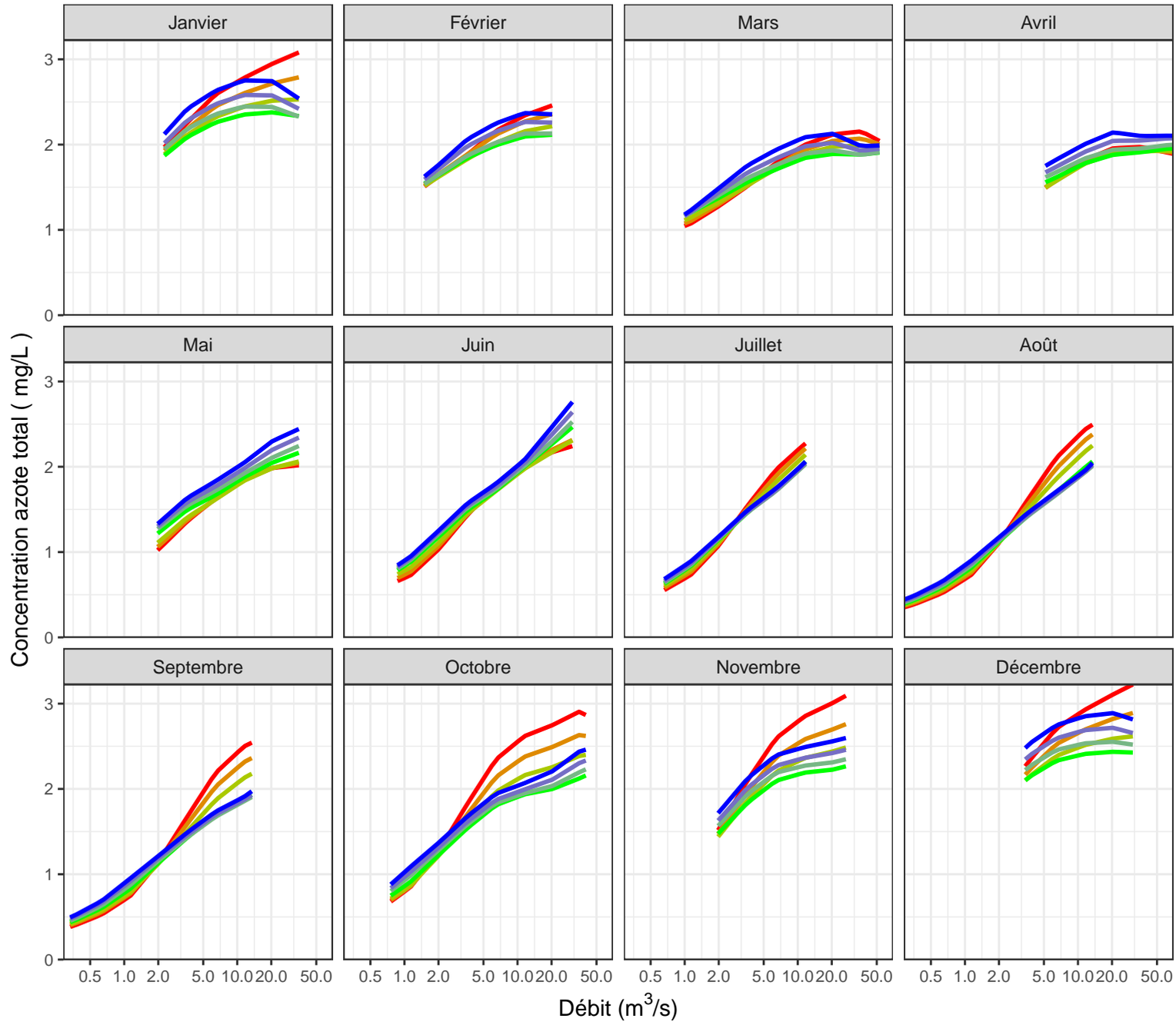
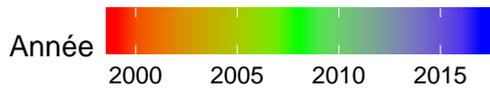
# Station 03040015 Rivière aux Brochets à Pike-River , azote ammoniacal



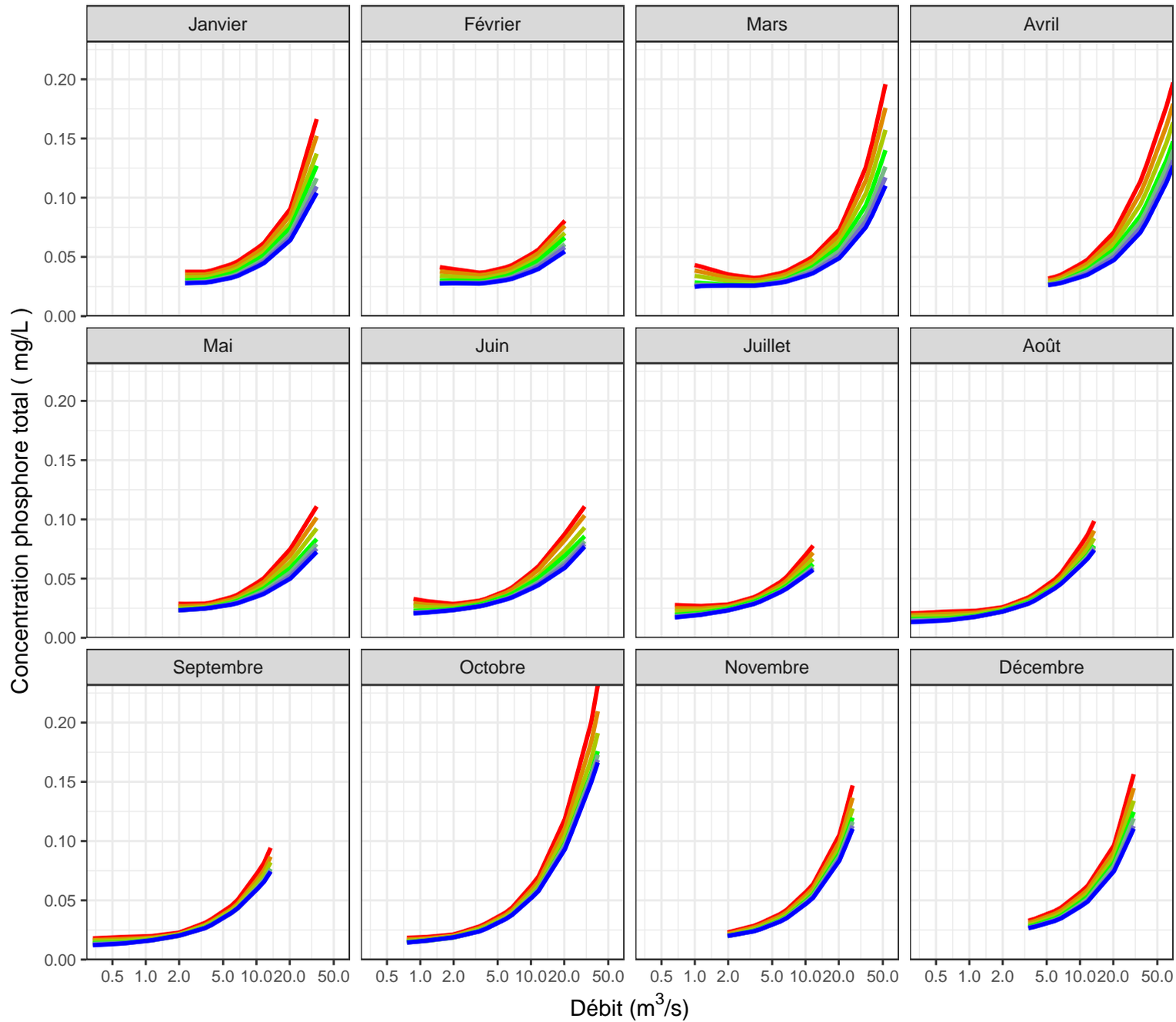
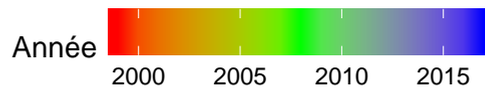
# Station 03040015 Rivière aux Brochets à Pike-River , nitrates-nitrites



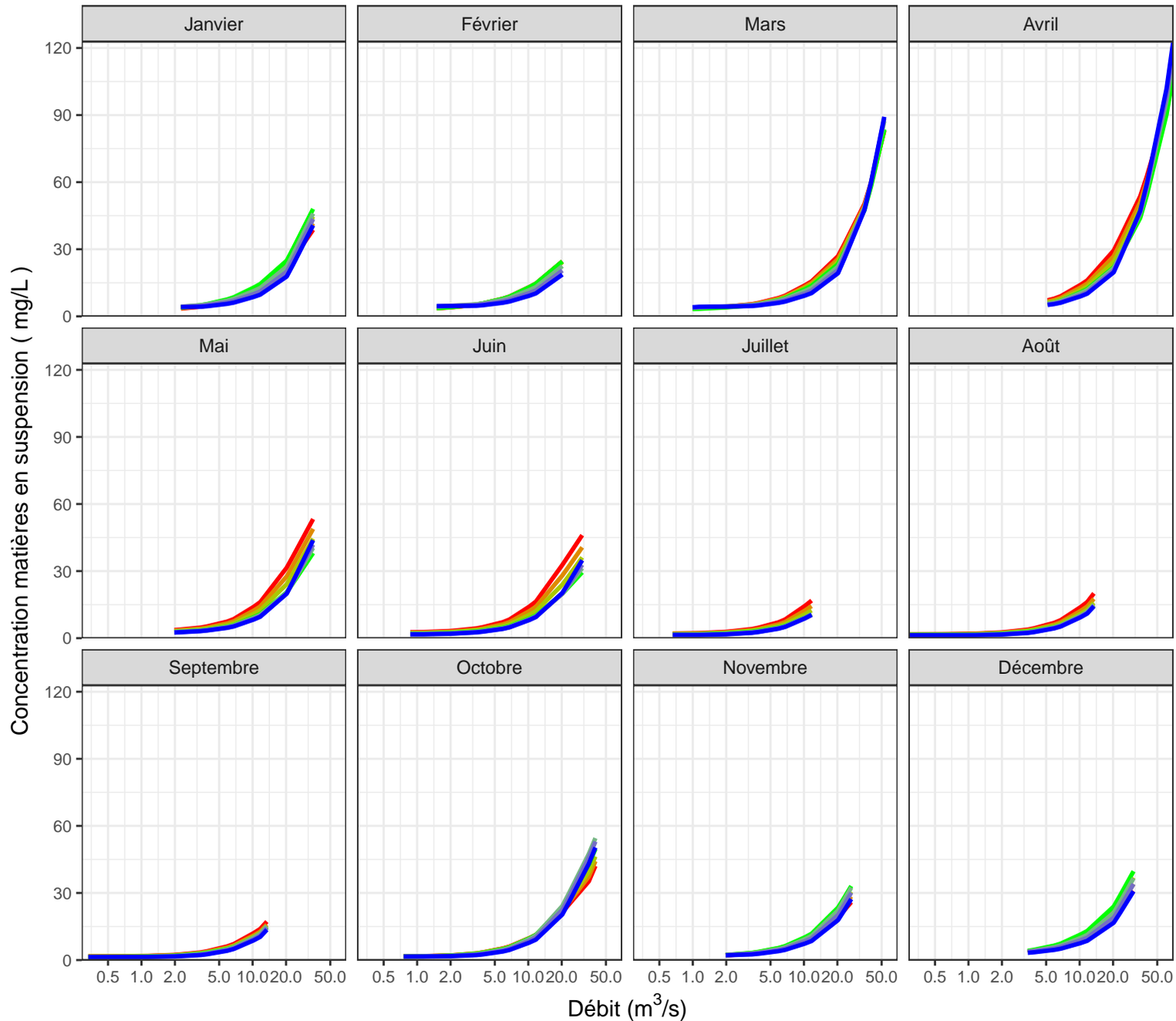
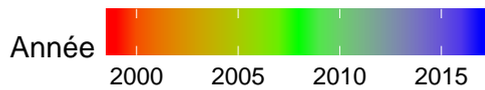
# Station 03040015 Rivière aux Brochets à Pike-River , azote total



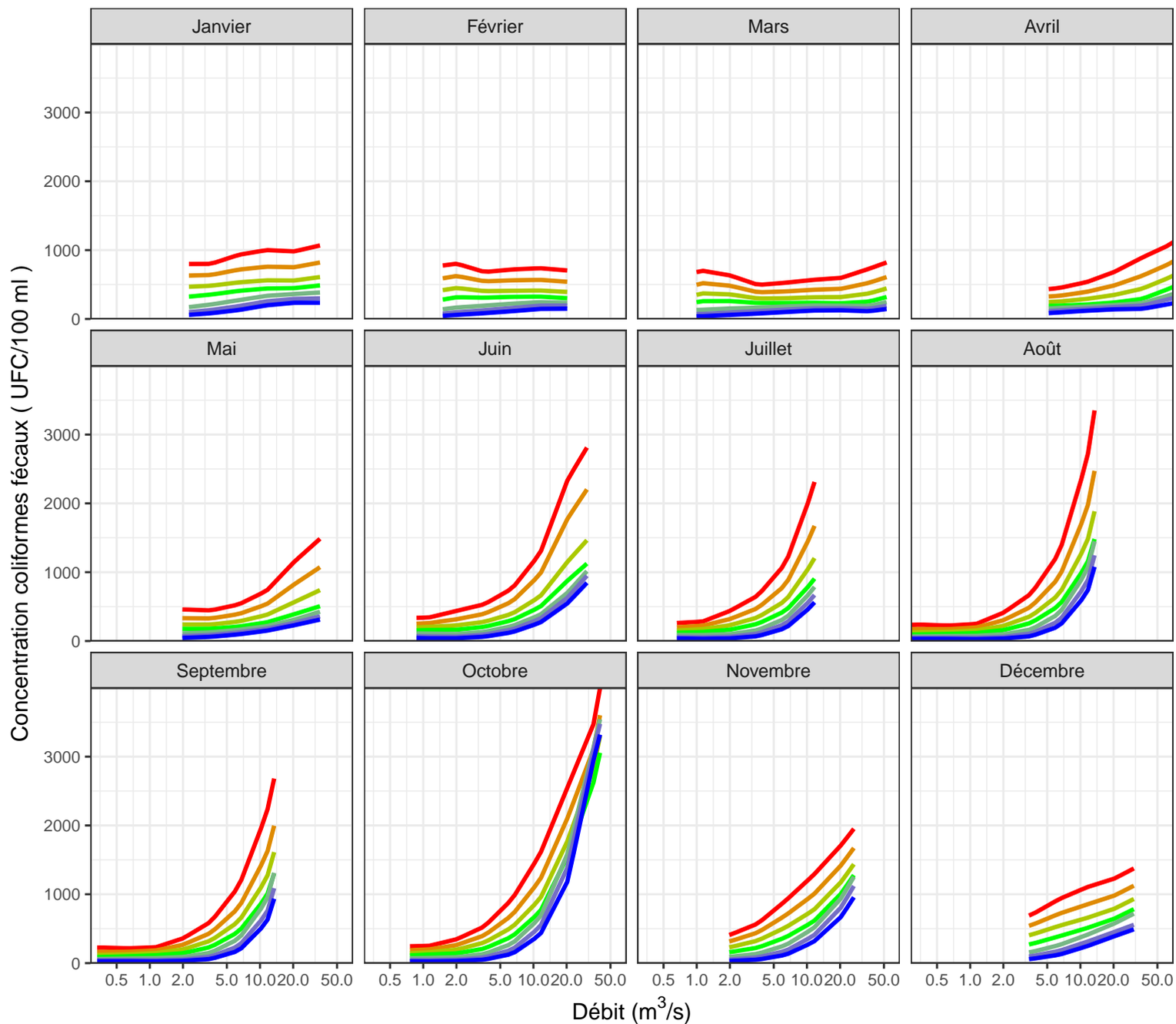
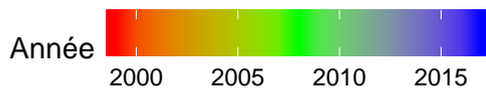
# Station 03040015 Rivière aux Brochets à Pike-River , phosphore total



# Station 03040015 Rivière aux Brochets à Pike-River , matières en suspension

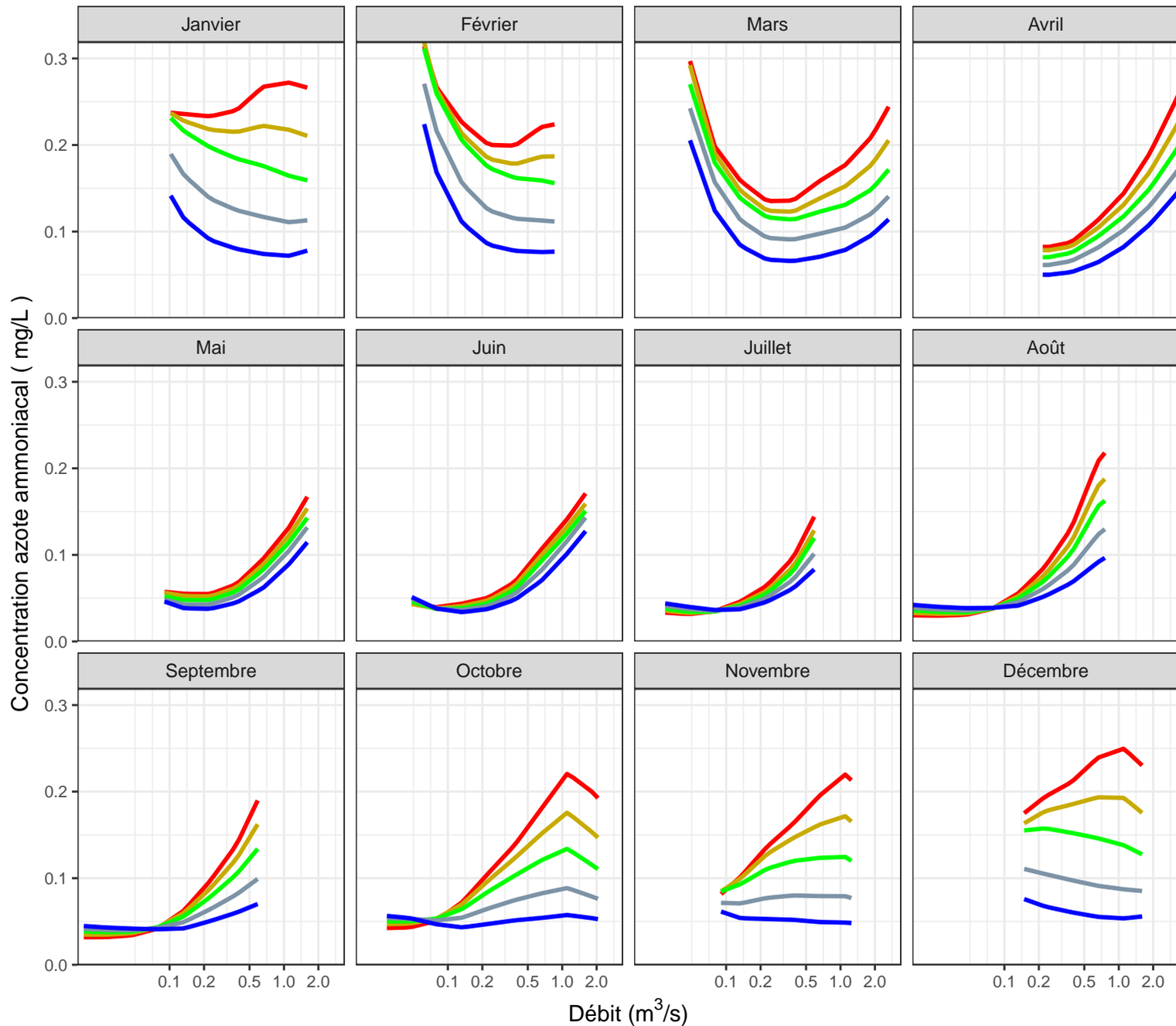
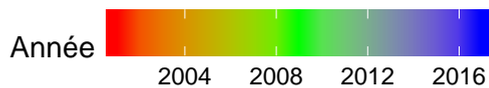


# Station 03040015 Rivière aux Brochets à Pike-River , coliformes fécaux

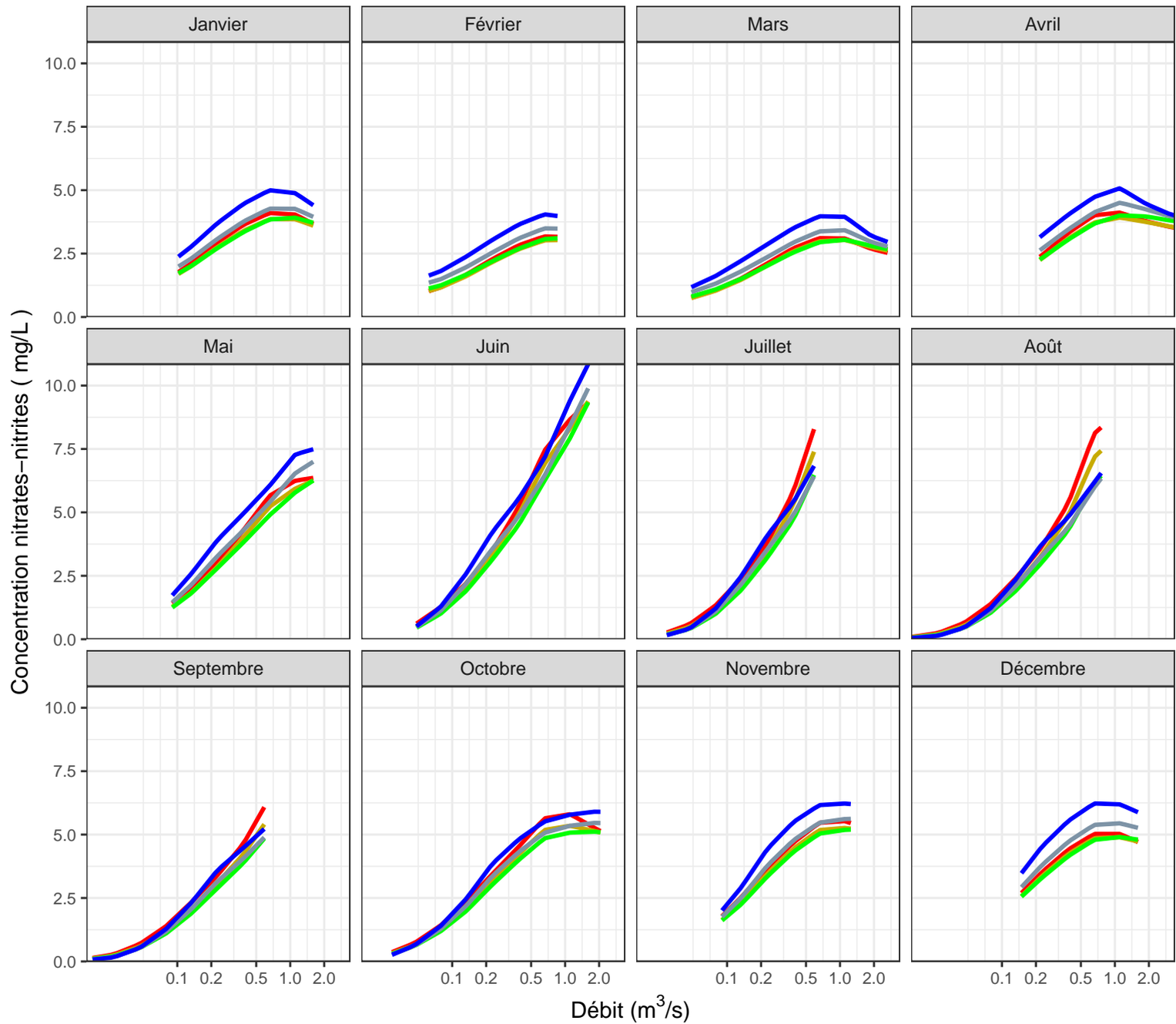
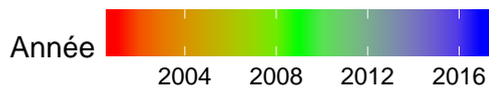


## Annexe 5.8 Ruisseau Ewing

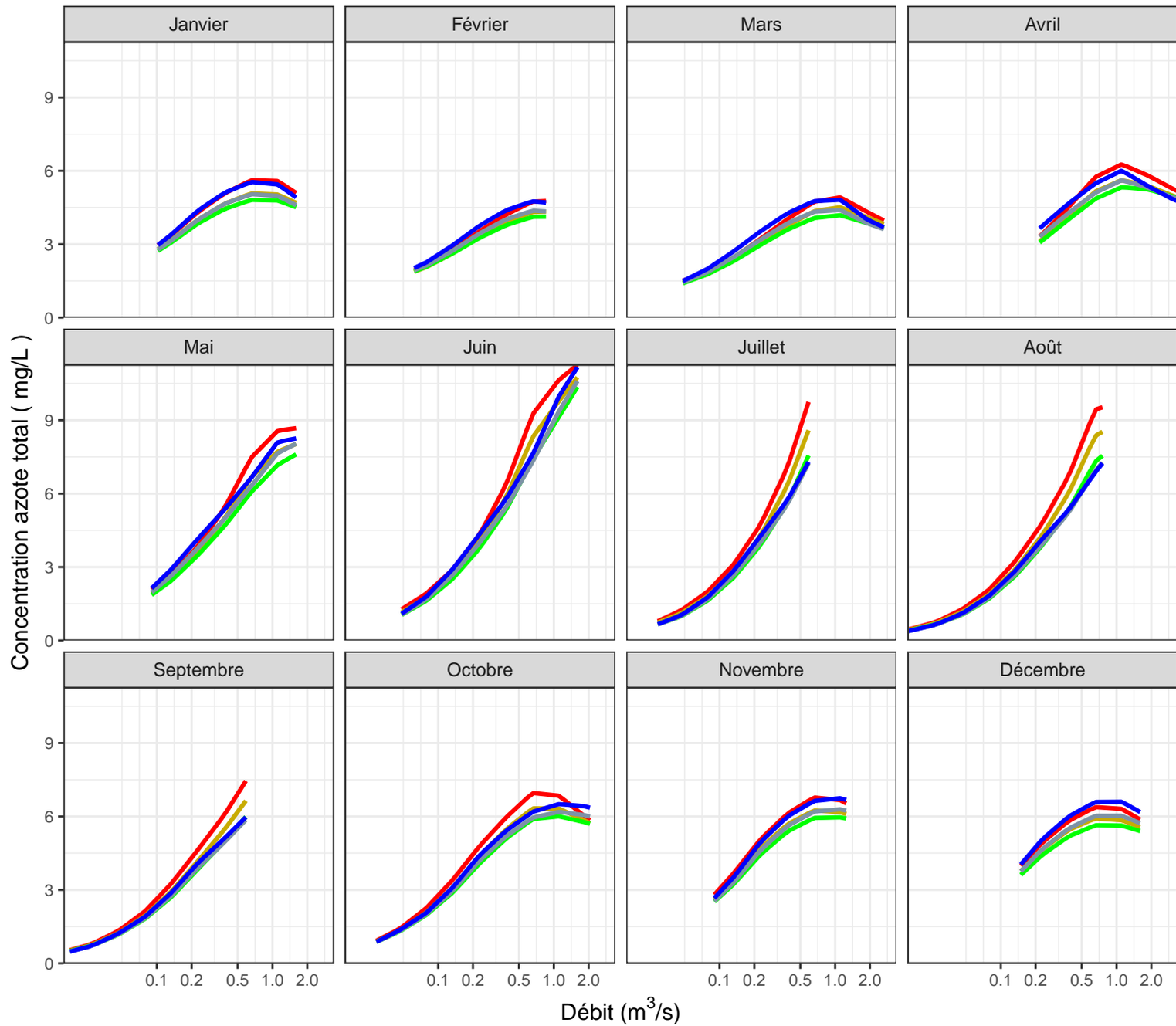
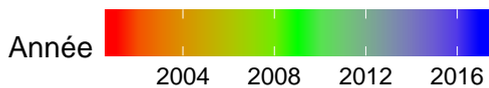
# Station 03040073 Ruisseau Ewing, azote ammoniacal



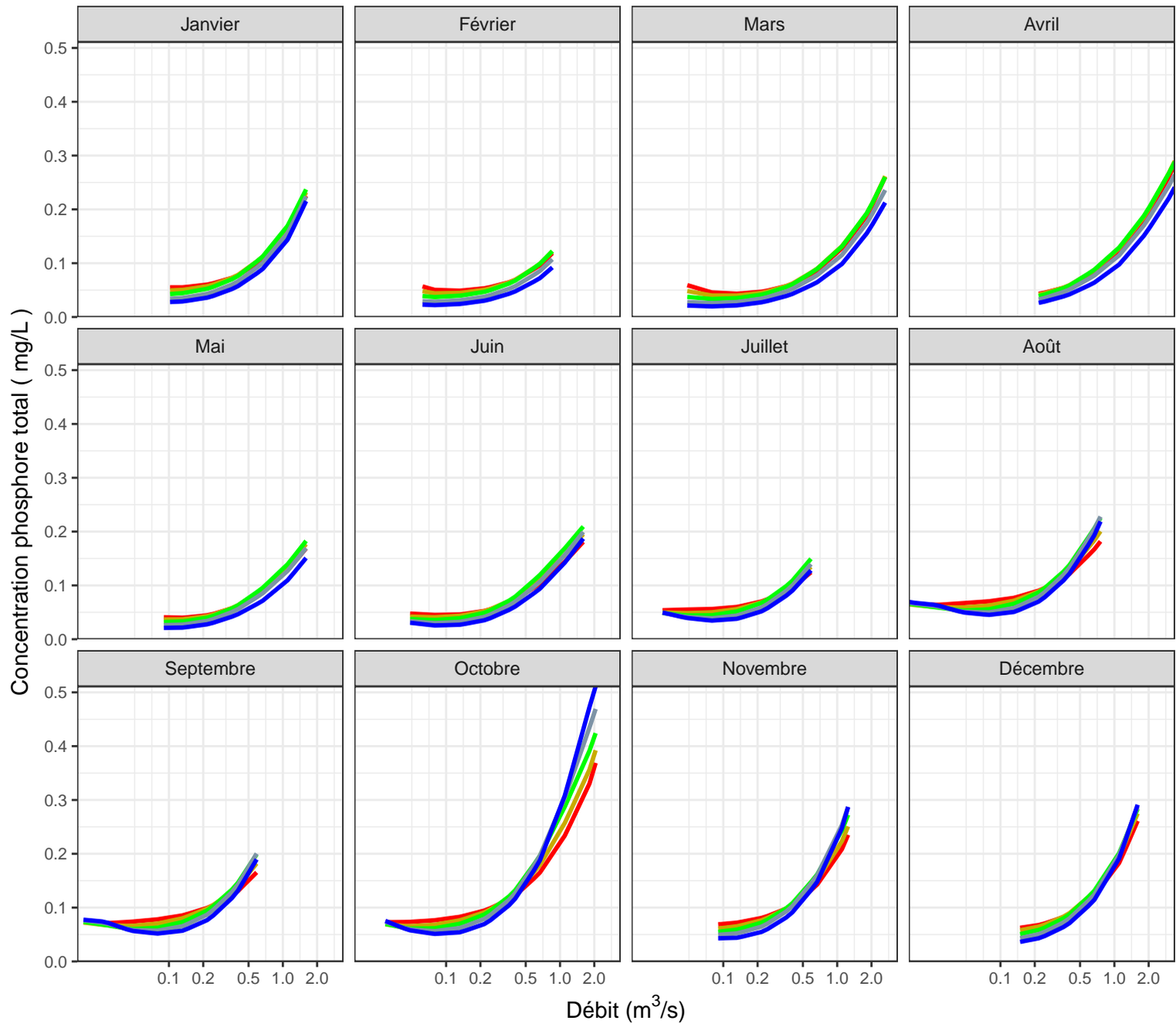
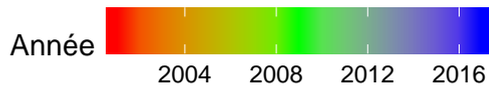
# Station 03040073 Ruisseau Ewing, nitrates–nitrites



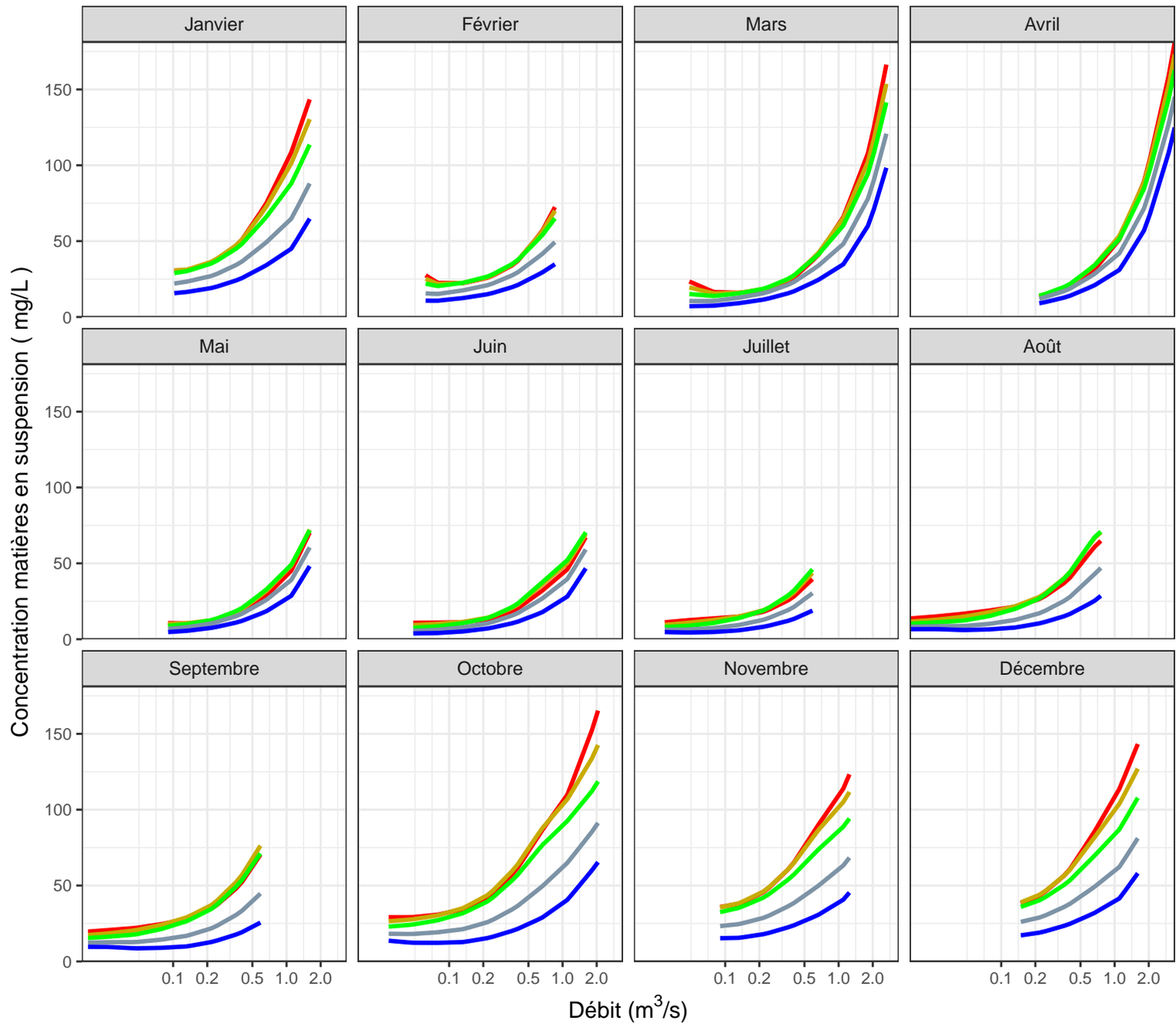
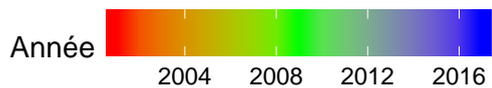
# Station 03040073 Ruisseau Ewing, azote total



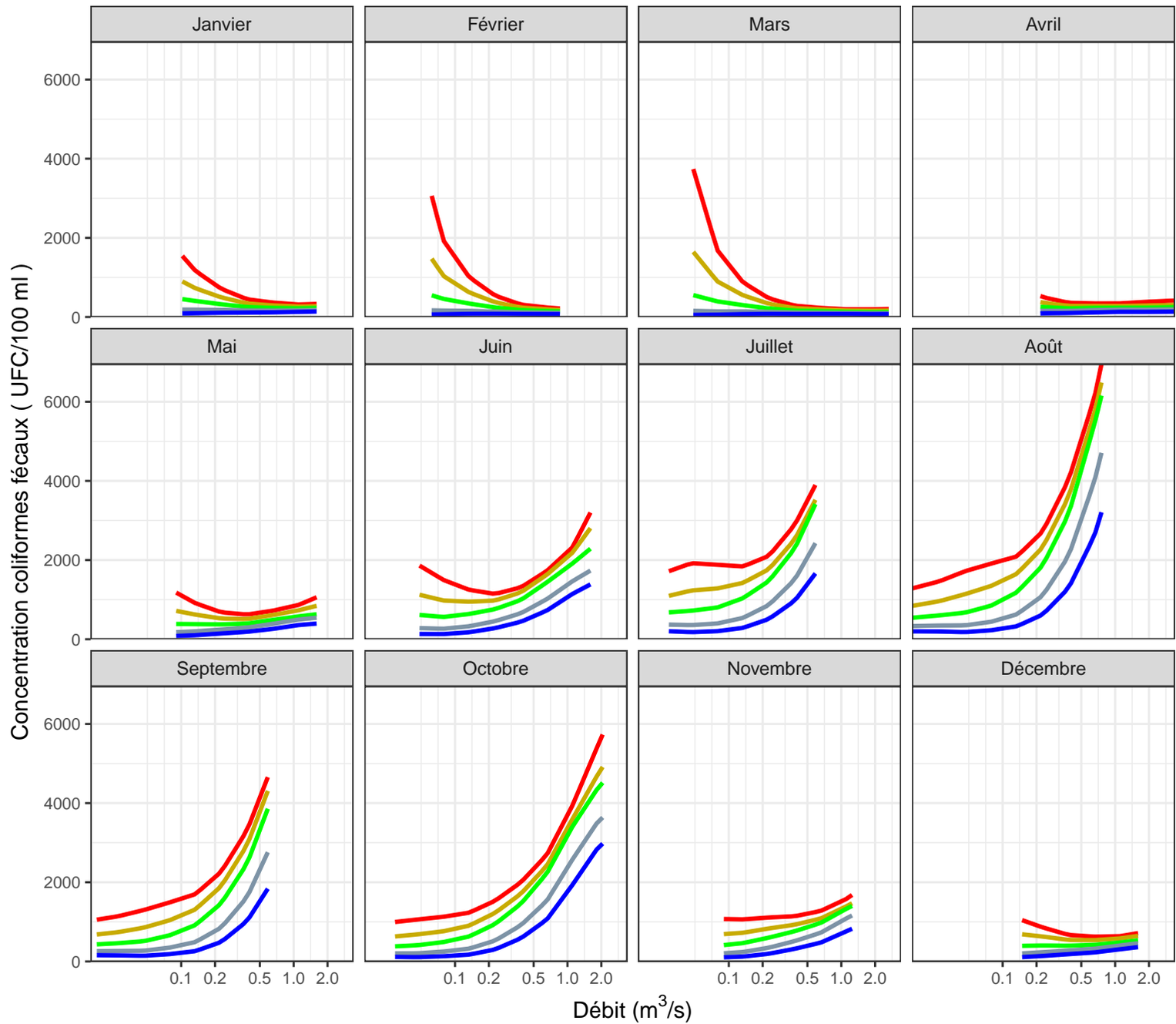
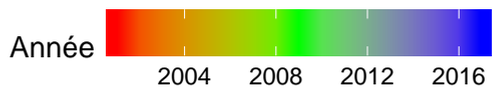
# Station 03040073 Ruisseau Ewing, phosphore total



# Station 03040073 Ruisseau Ewing, matières en suspension

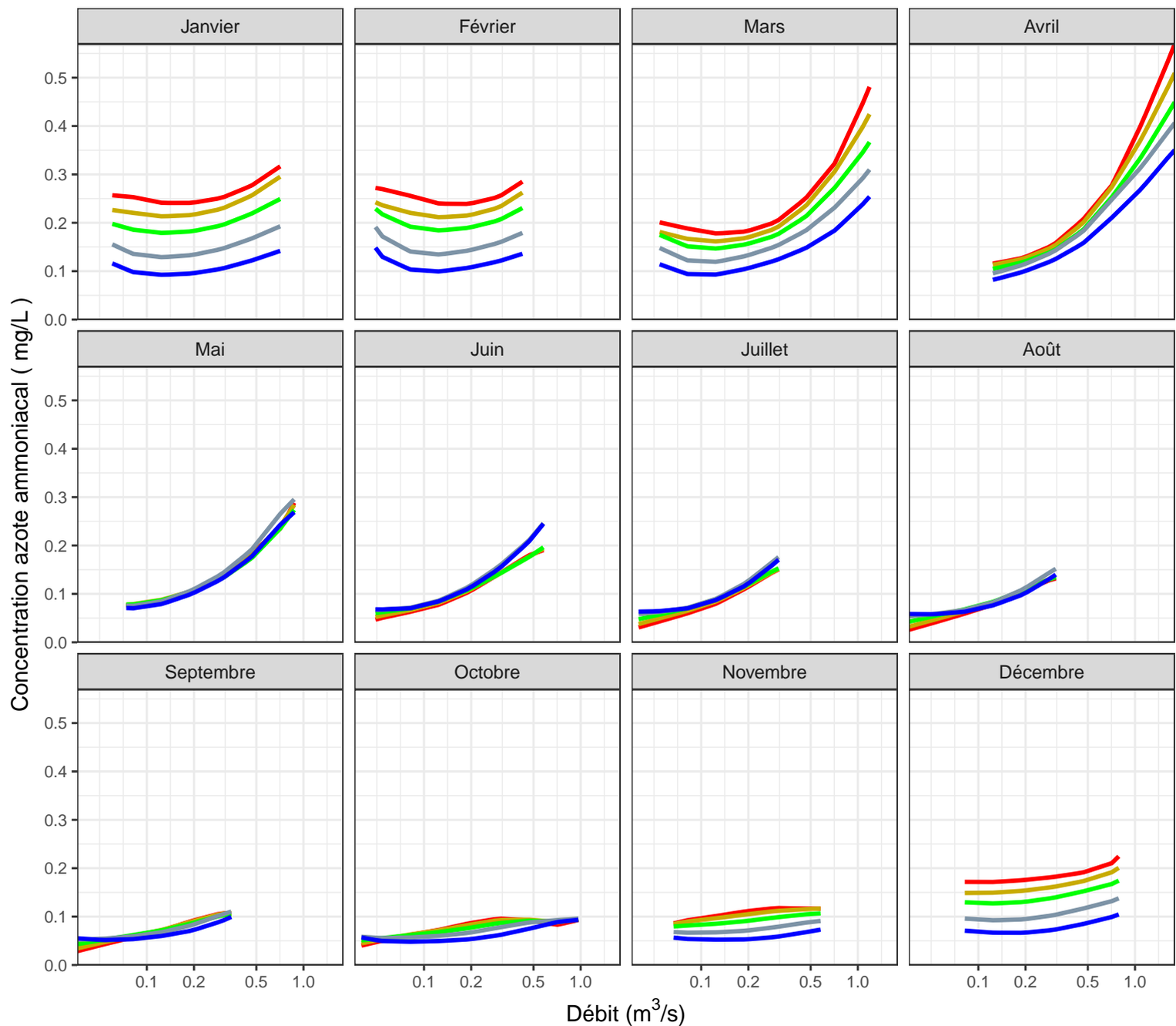
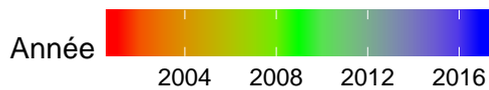


# Station 03040073 Ruisseau Ewing, coliformes fécaux

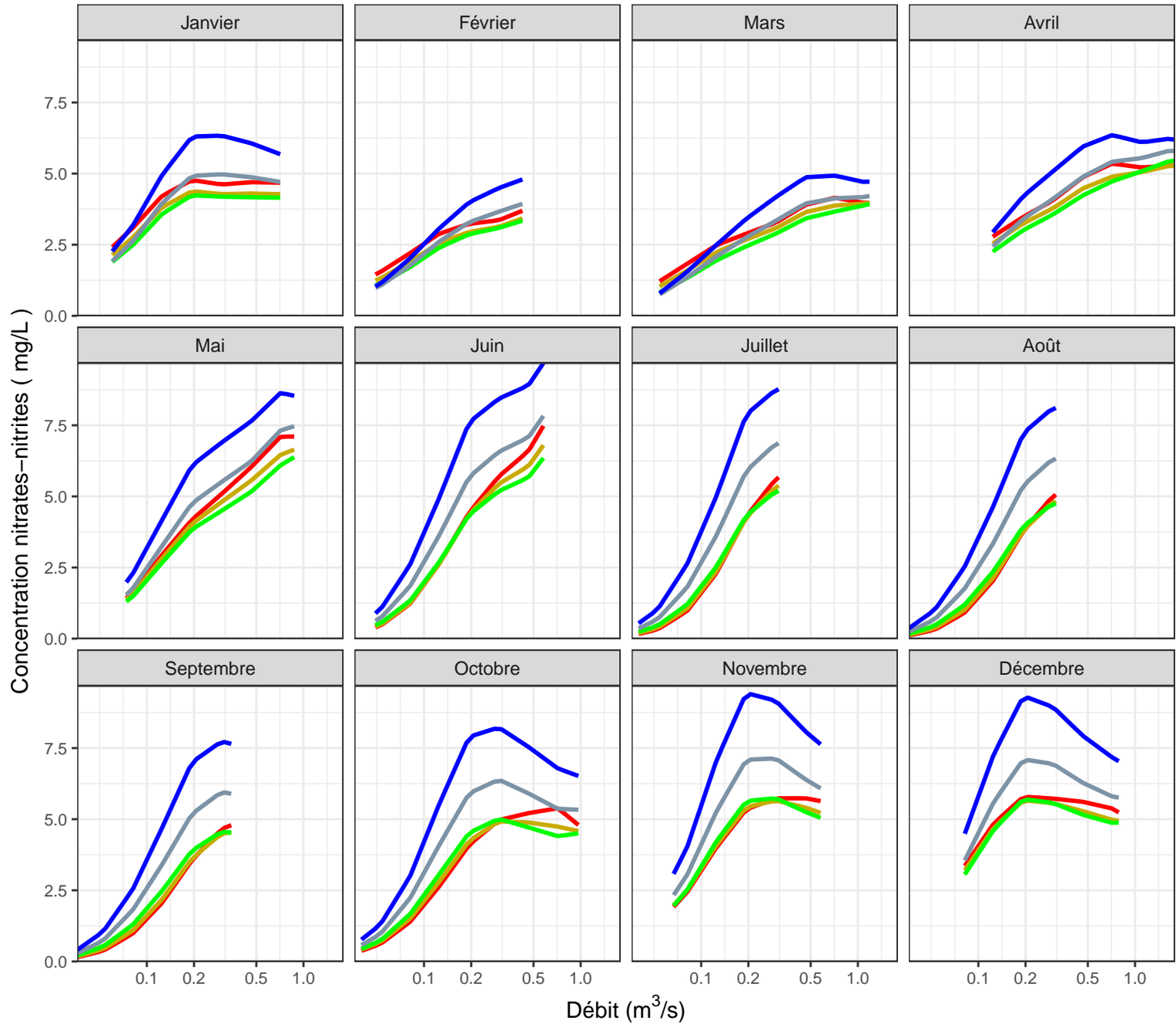
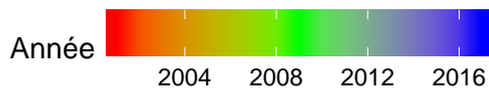


## Annexe 5.9 Ruisseau au Castor

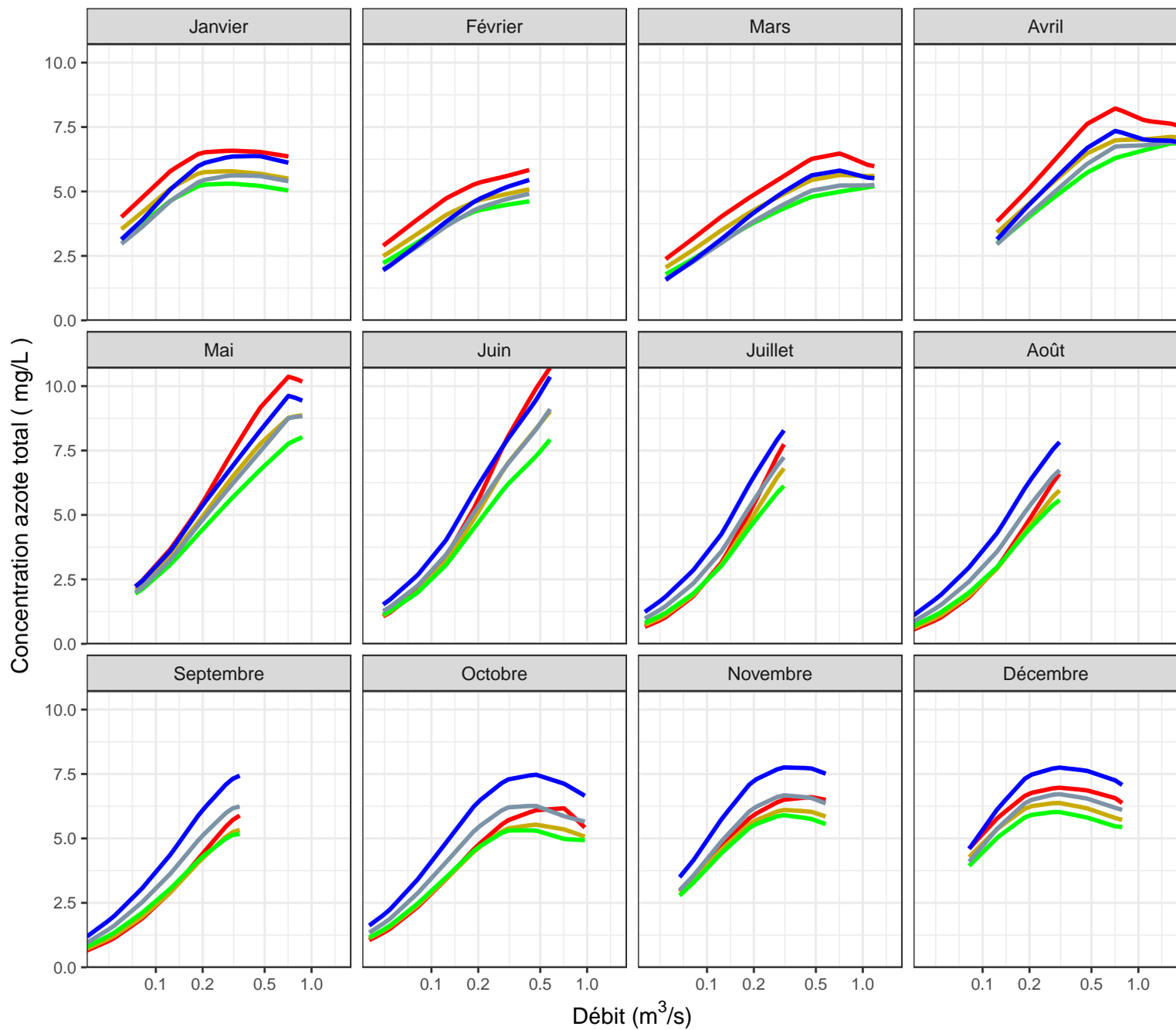
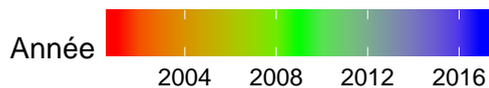
# Station 03040075 Ruisseau au Castor, azote ammoniacal



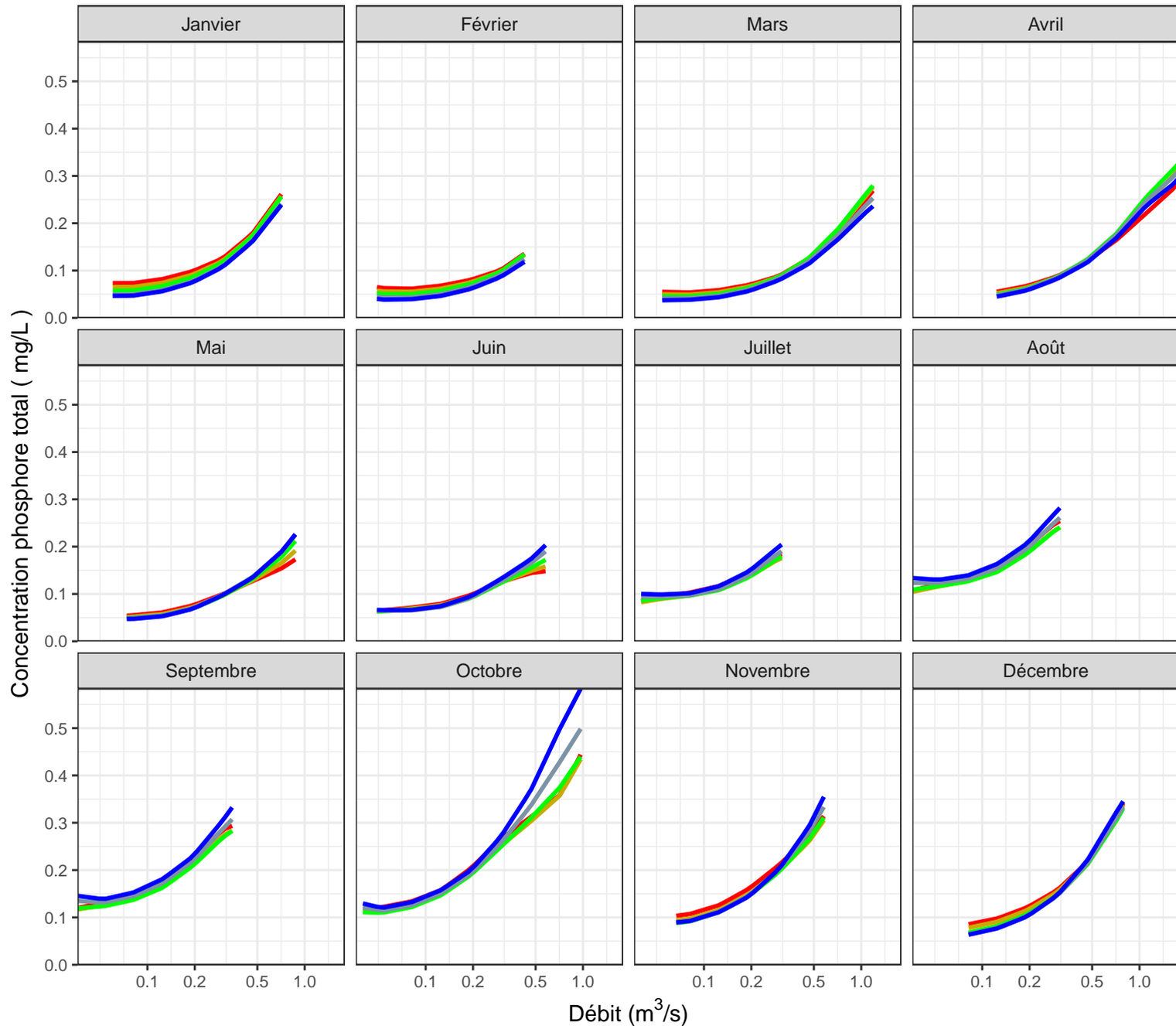
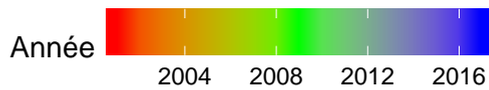
# Station 03040075 Ruisseau au Castor, au sud de Pike River , nitrates-nitrites



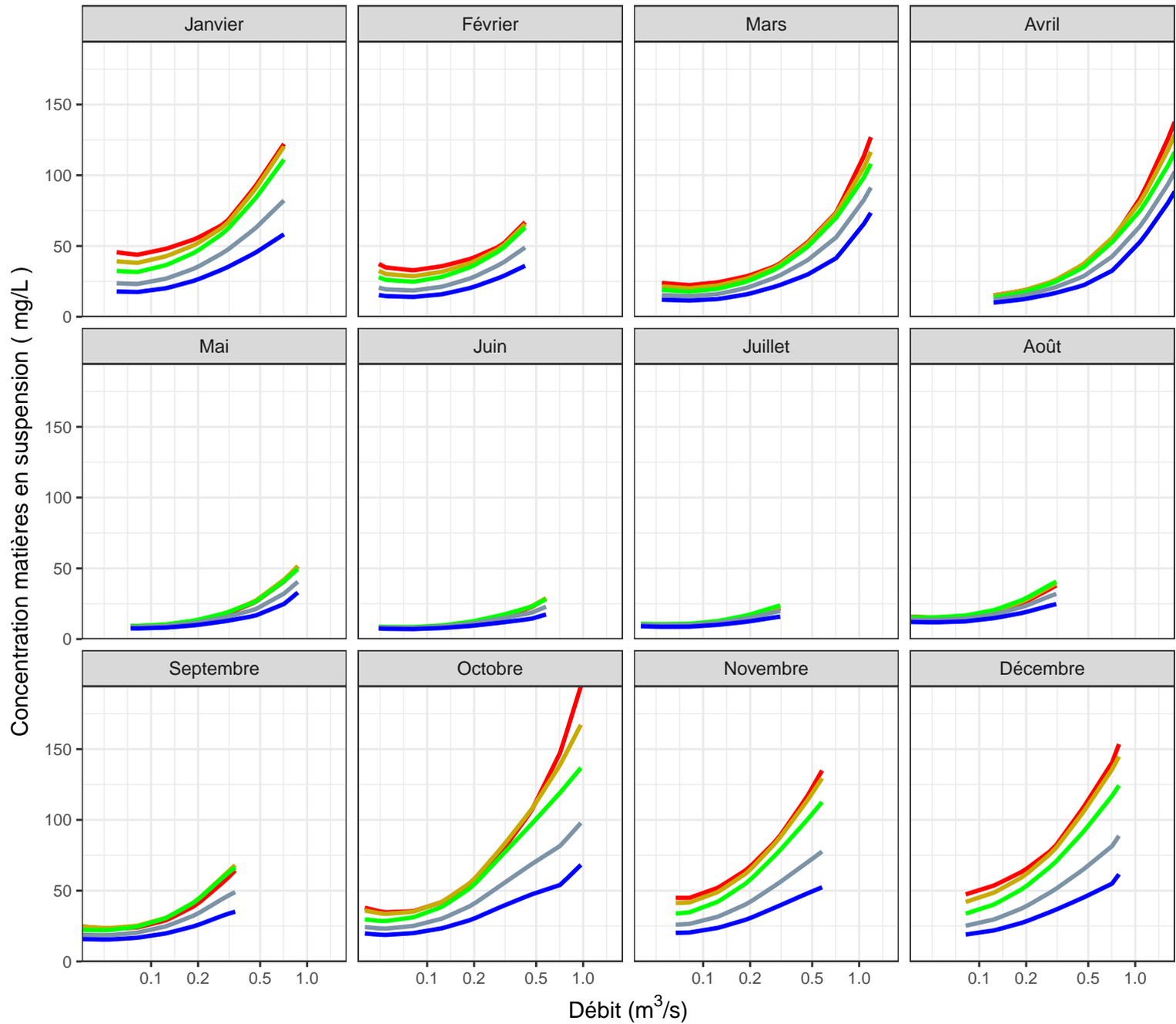
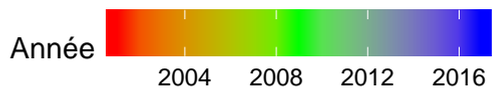
# Station 03040075 Ruisseau au Castor, au sud de Pike River , azote total



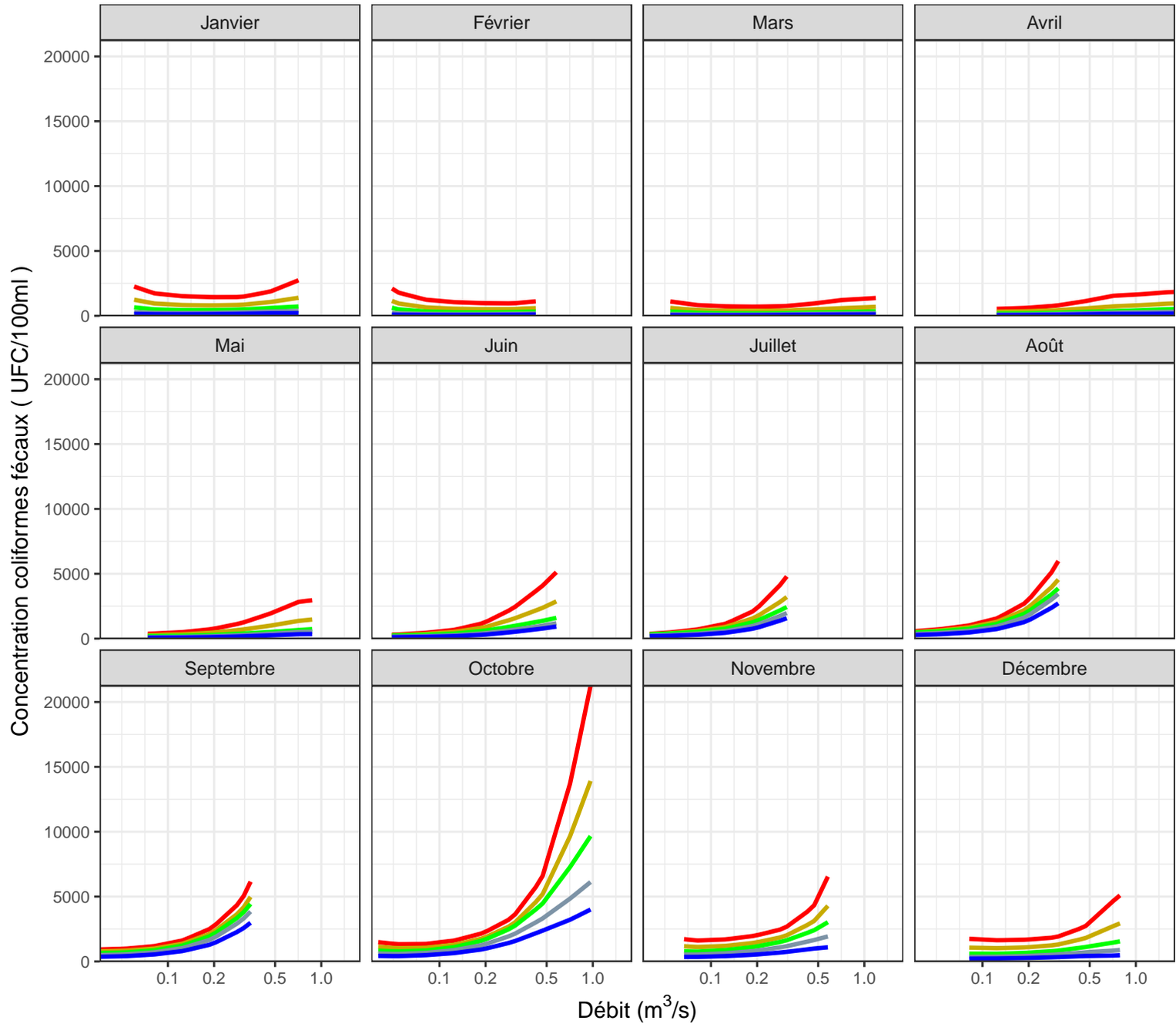
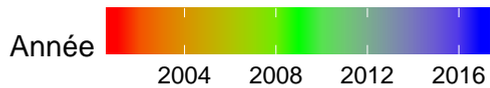
# Station 03040075 Ruisseau au Castor, au sud de Pike River , phosphore total



# Station 03040075 Ruisseau au Castor, au sud de Pike River , matières en suspension

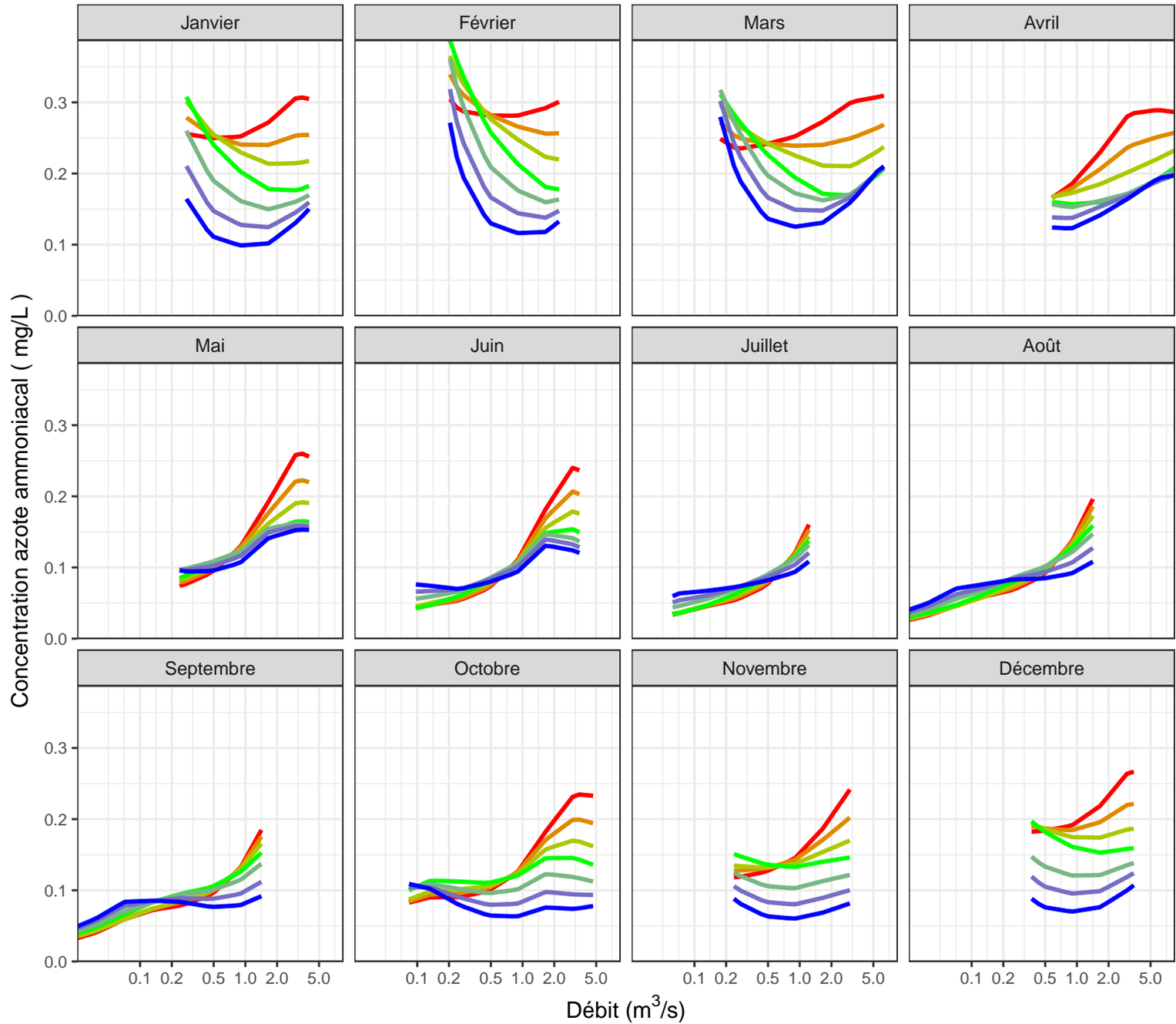
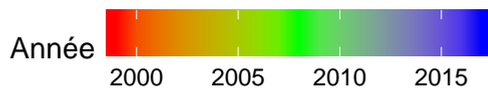


# Station 03040075 Ruisseau au Castor, au sud de Pike River , coliformes fécaux

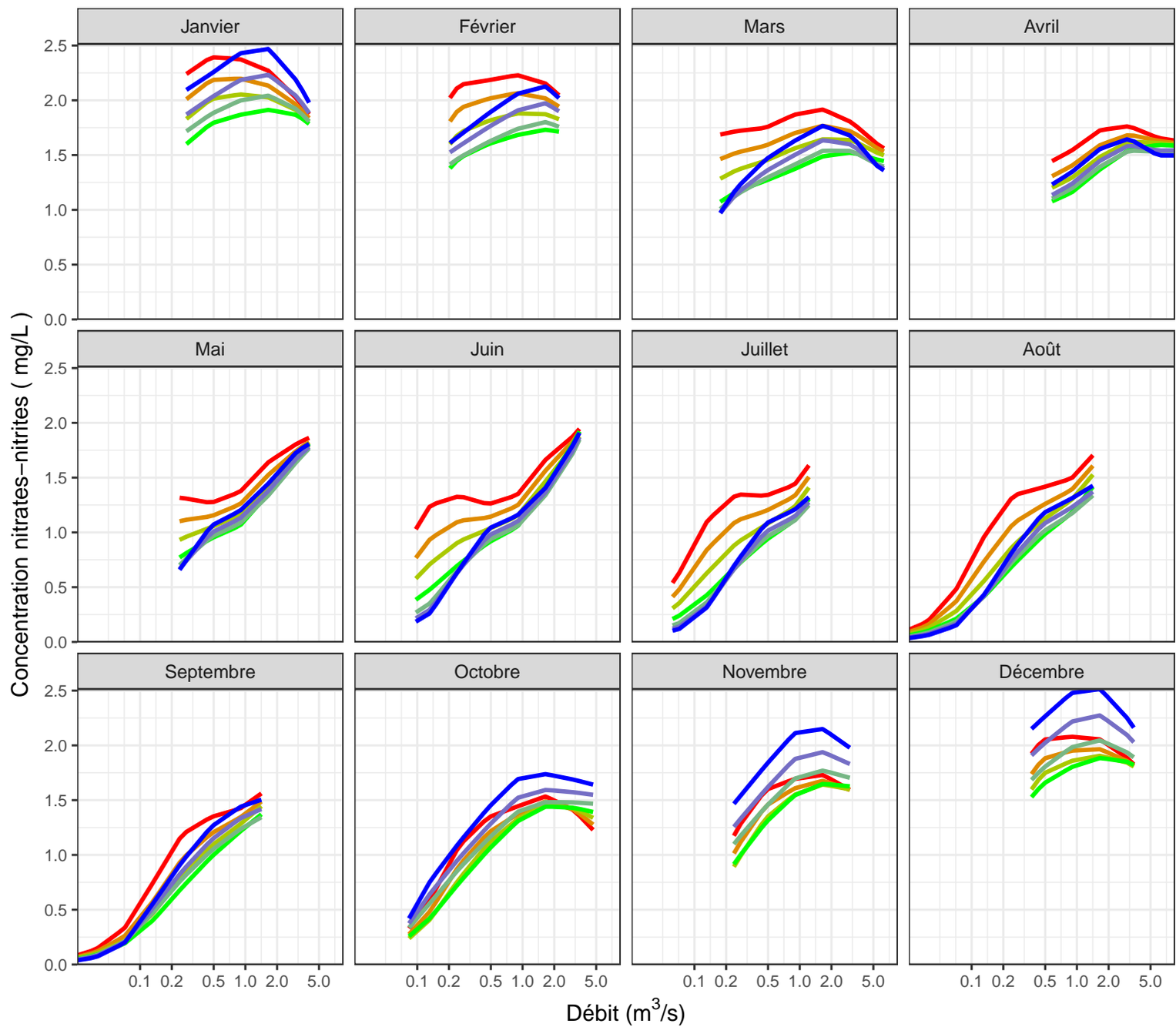
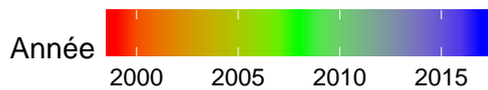


## Annexe 5.10 Rivière de la Roche amont

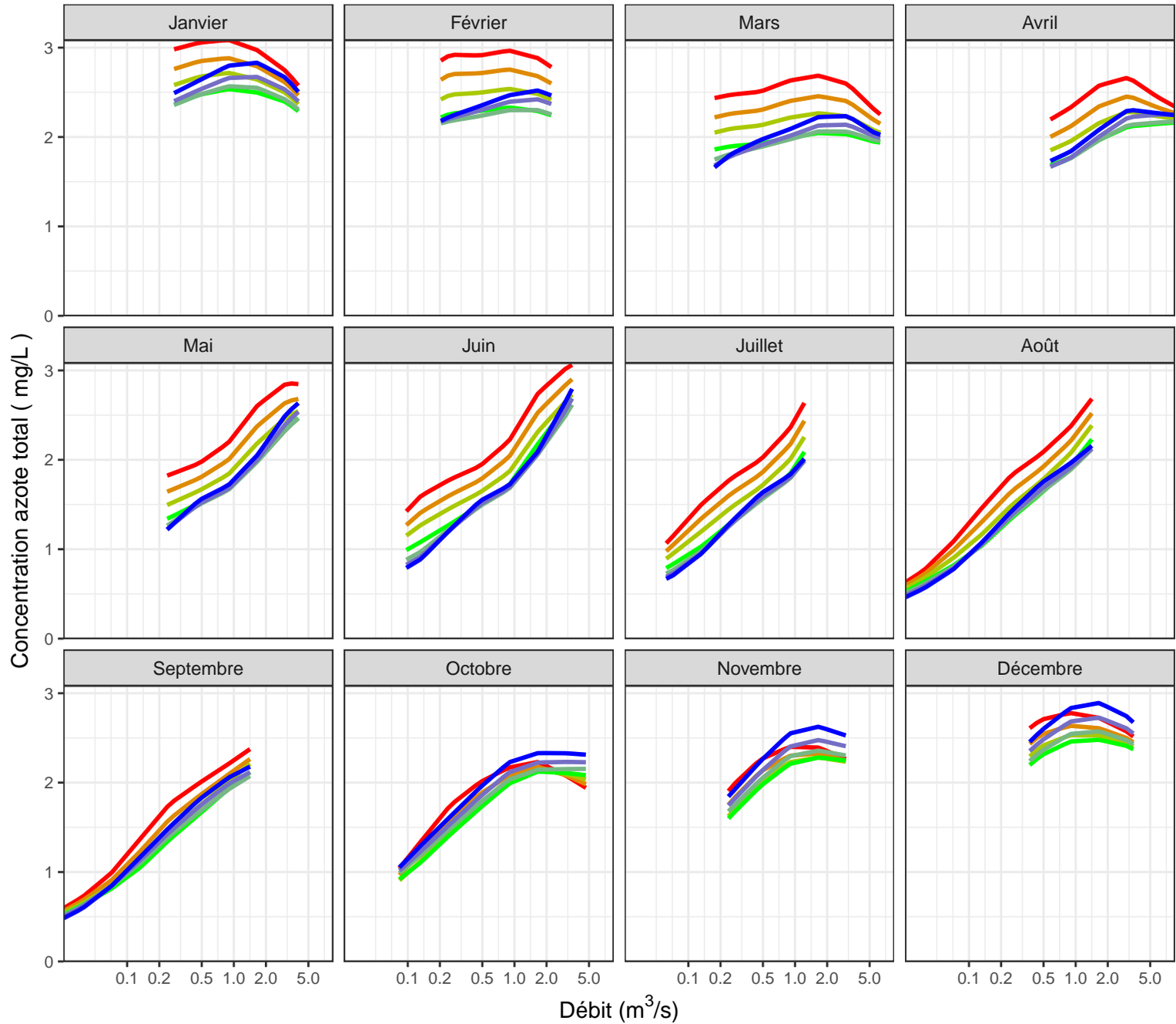
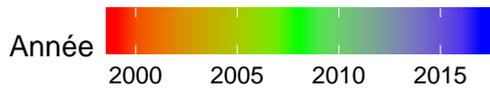
# Station 03040112 Rivière de la Roche amont, azote ammoniacal



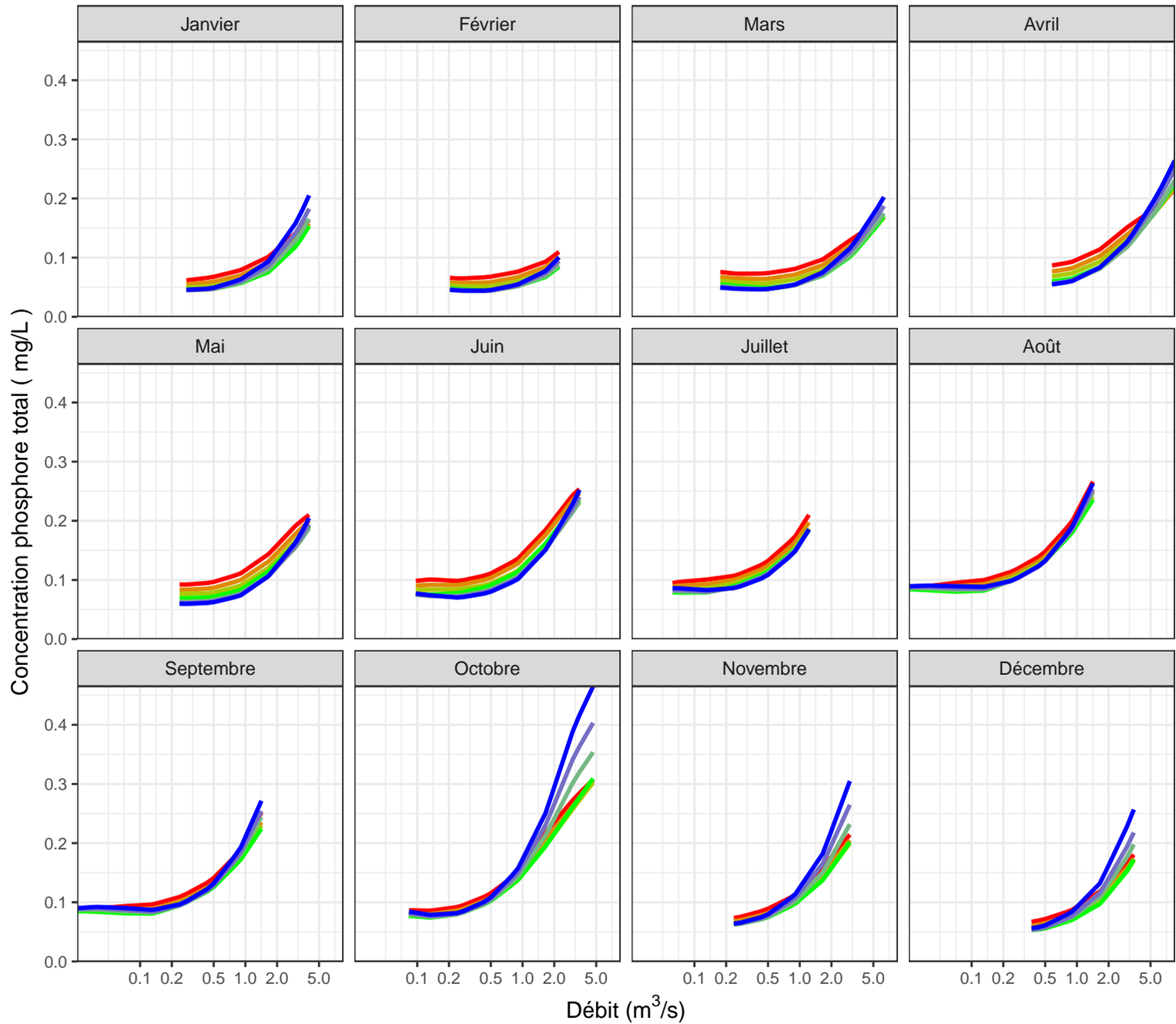
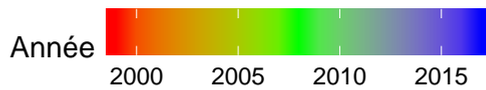
# Station 03040112 Rivière de la Roche amont, nitrates–nitrites



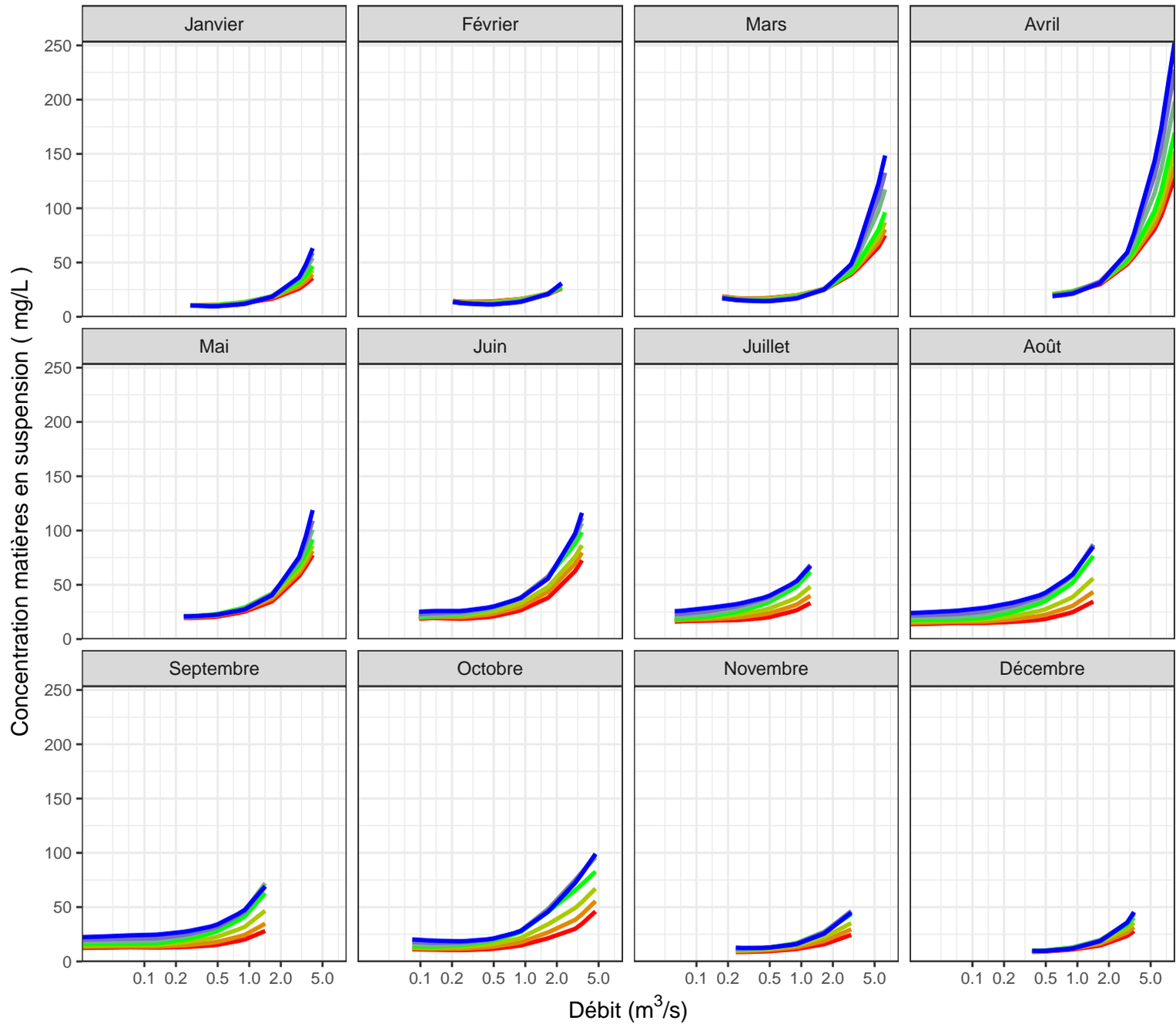
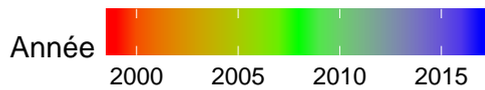
# Station 03040112 Rivière de la Roche amont, azote total



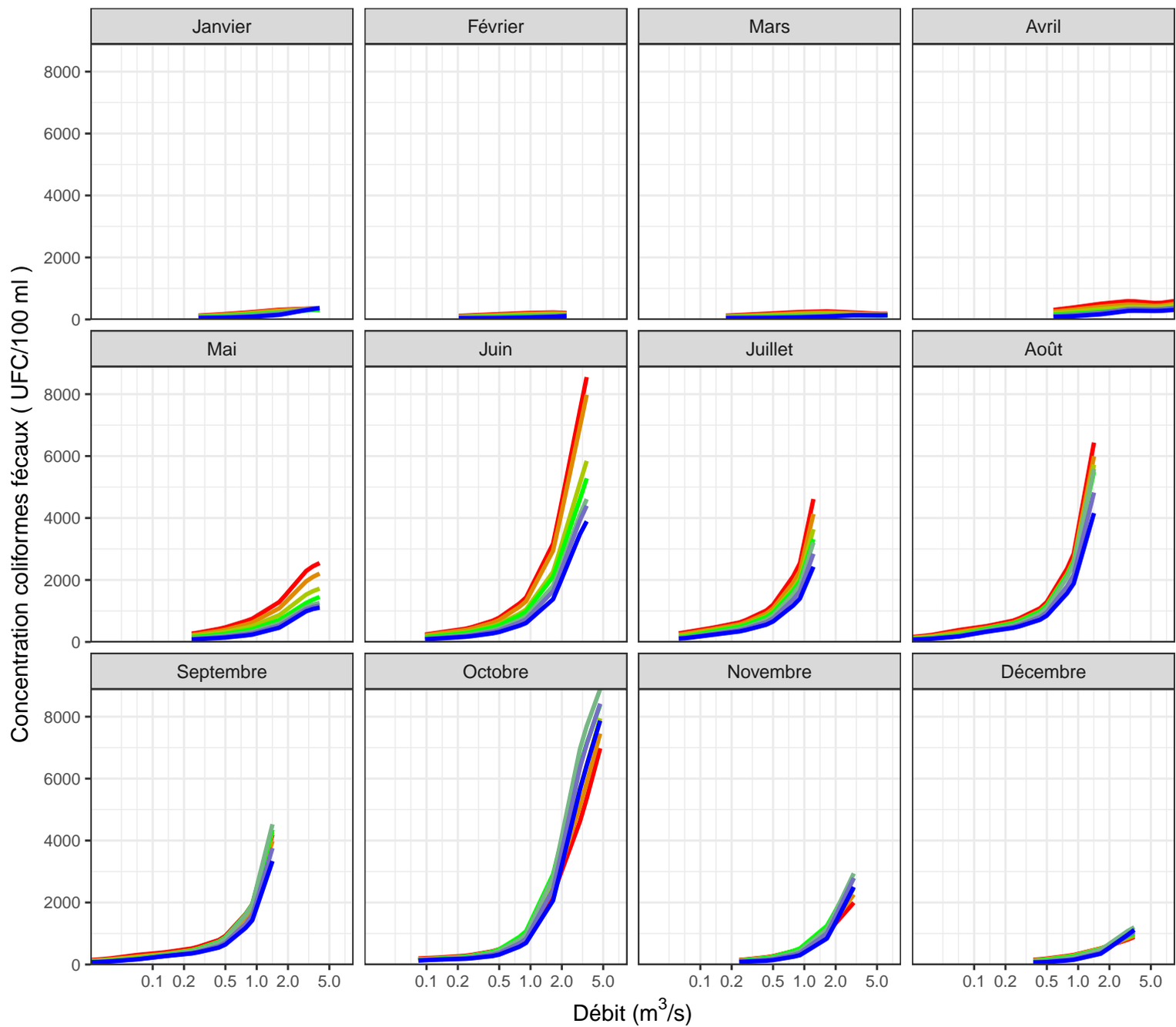
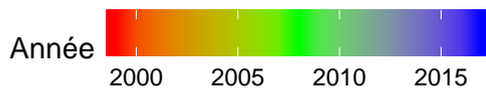
# Station 03040112 Rivière de la Roche amont, phosphore total



# Station 03040112 Rivière de la Roche amont, matières en suspension

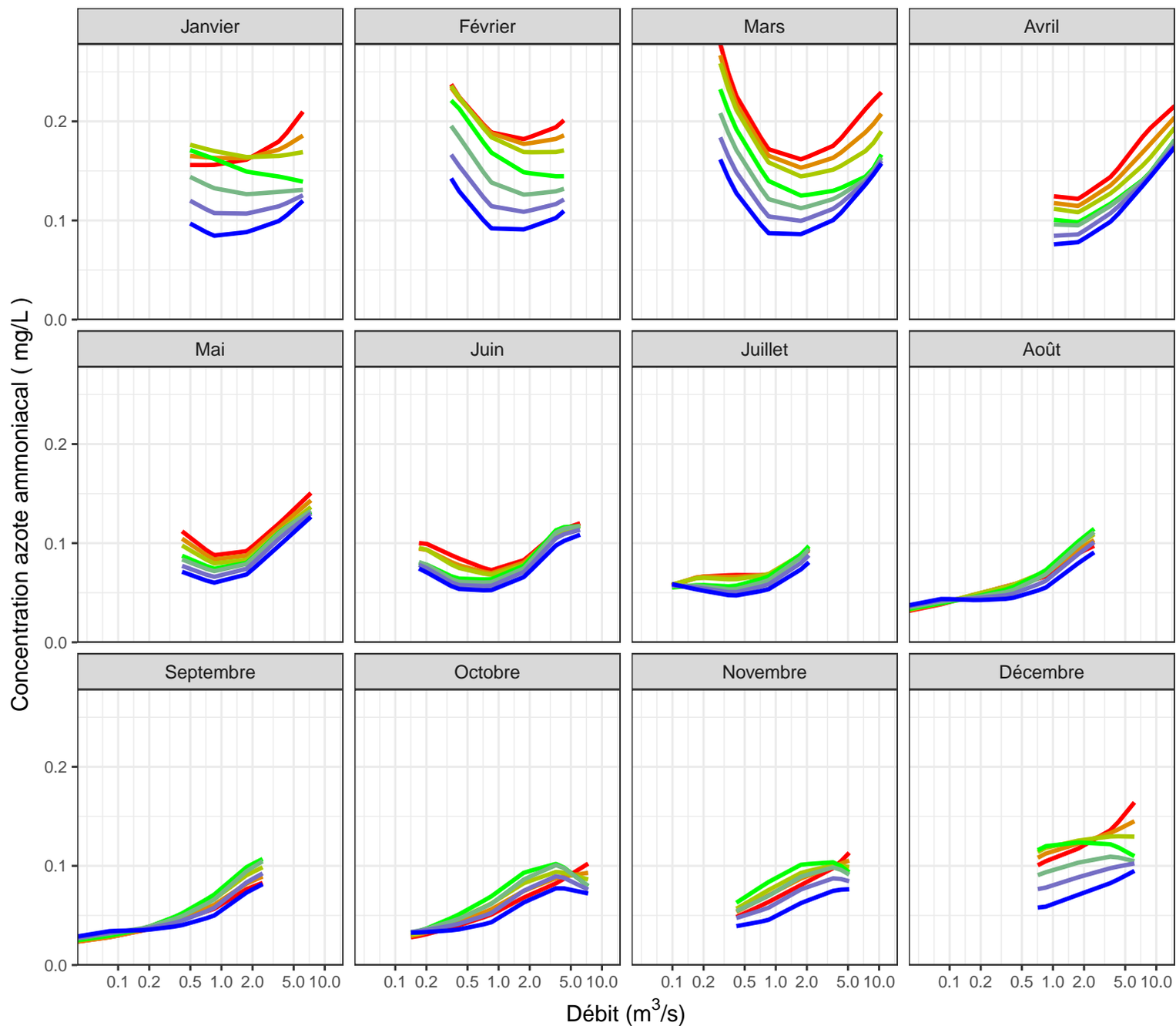
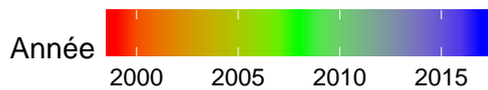


# Station 03040112 Rivière de la Roche amont, coliformes fécaux

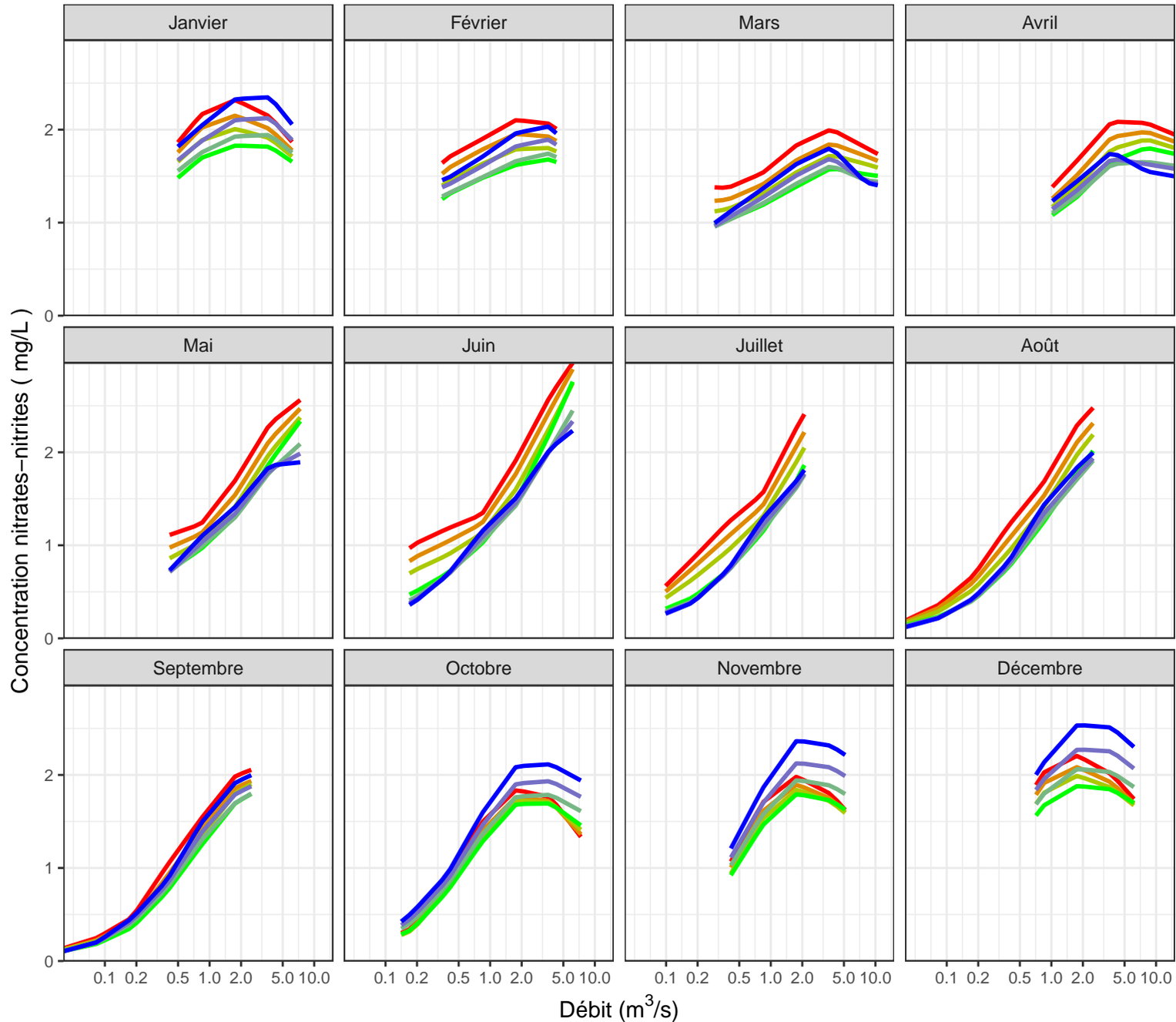
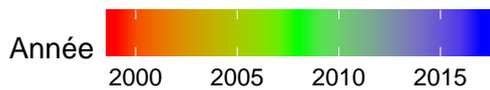


## Annexe 5.11 Rivière de la Roche aval

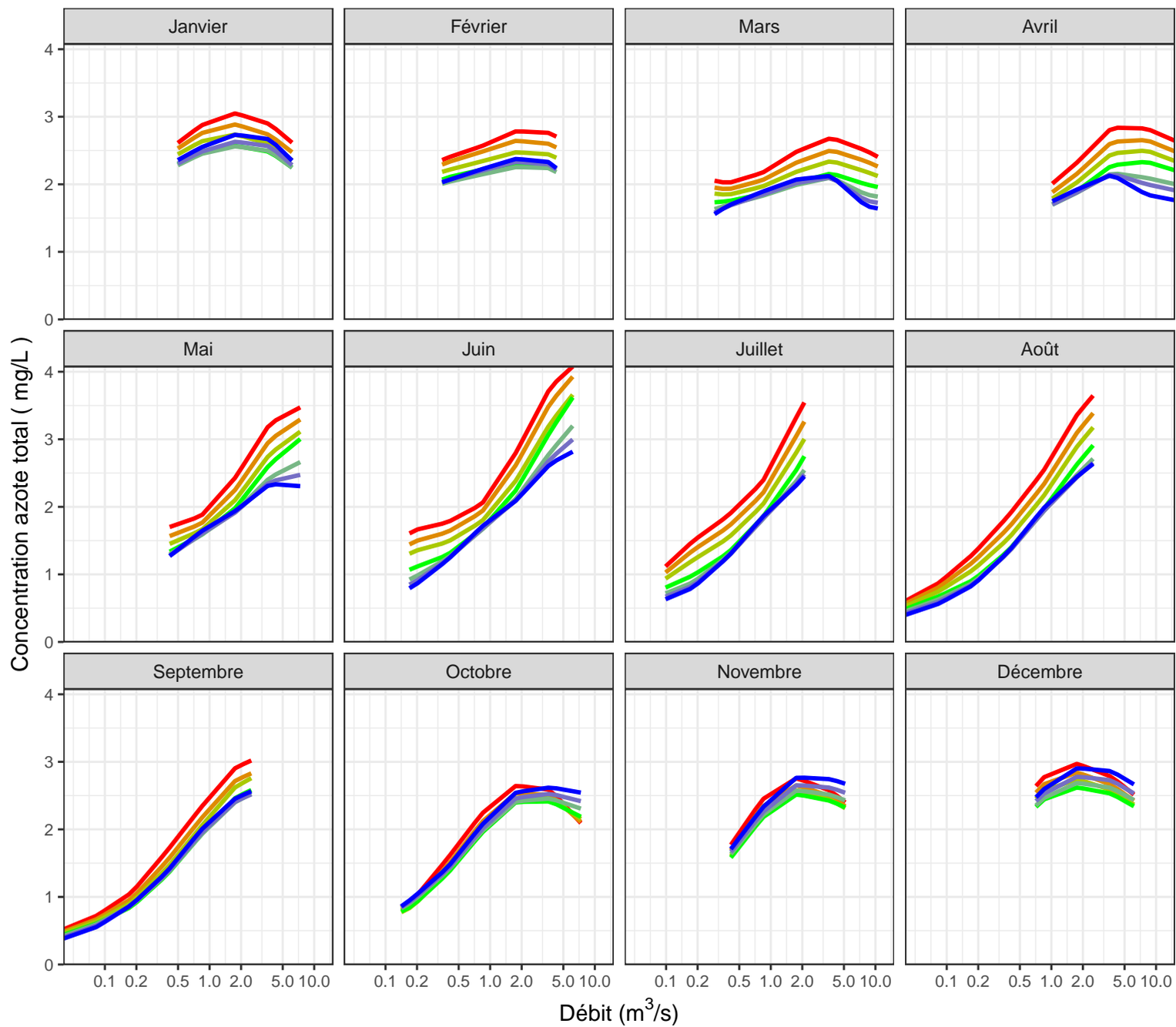
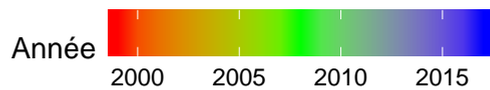
# Station 03040113 Rivière de la Roche aval, azote ammoniacal



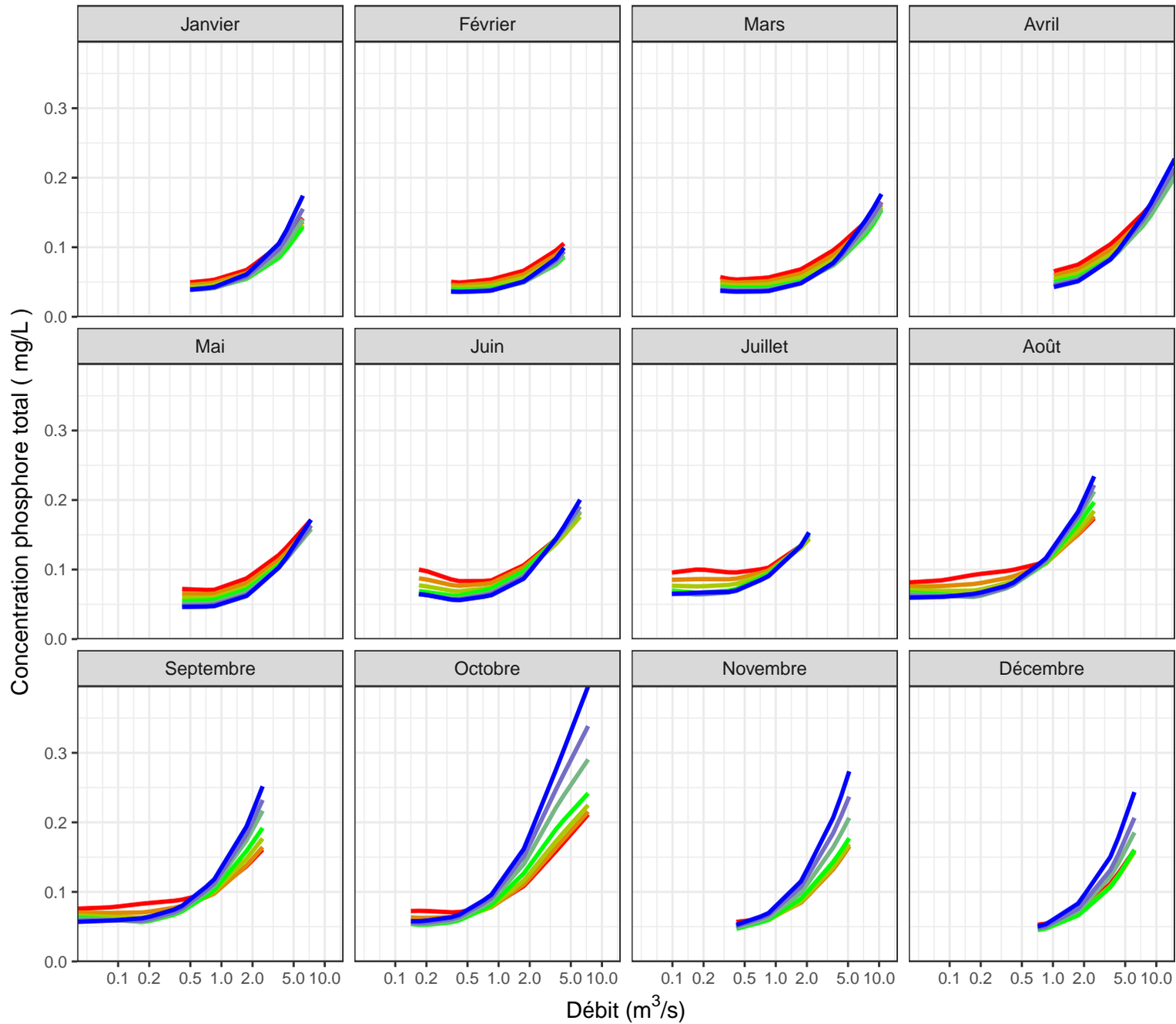
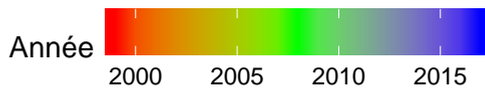
# Station 03040113 Rivière de la Roche aval, nitrates–nitrites



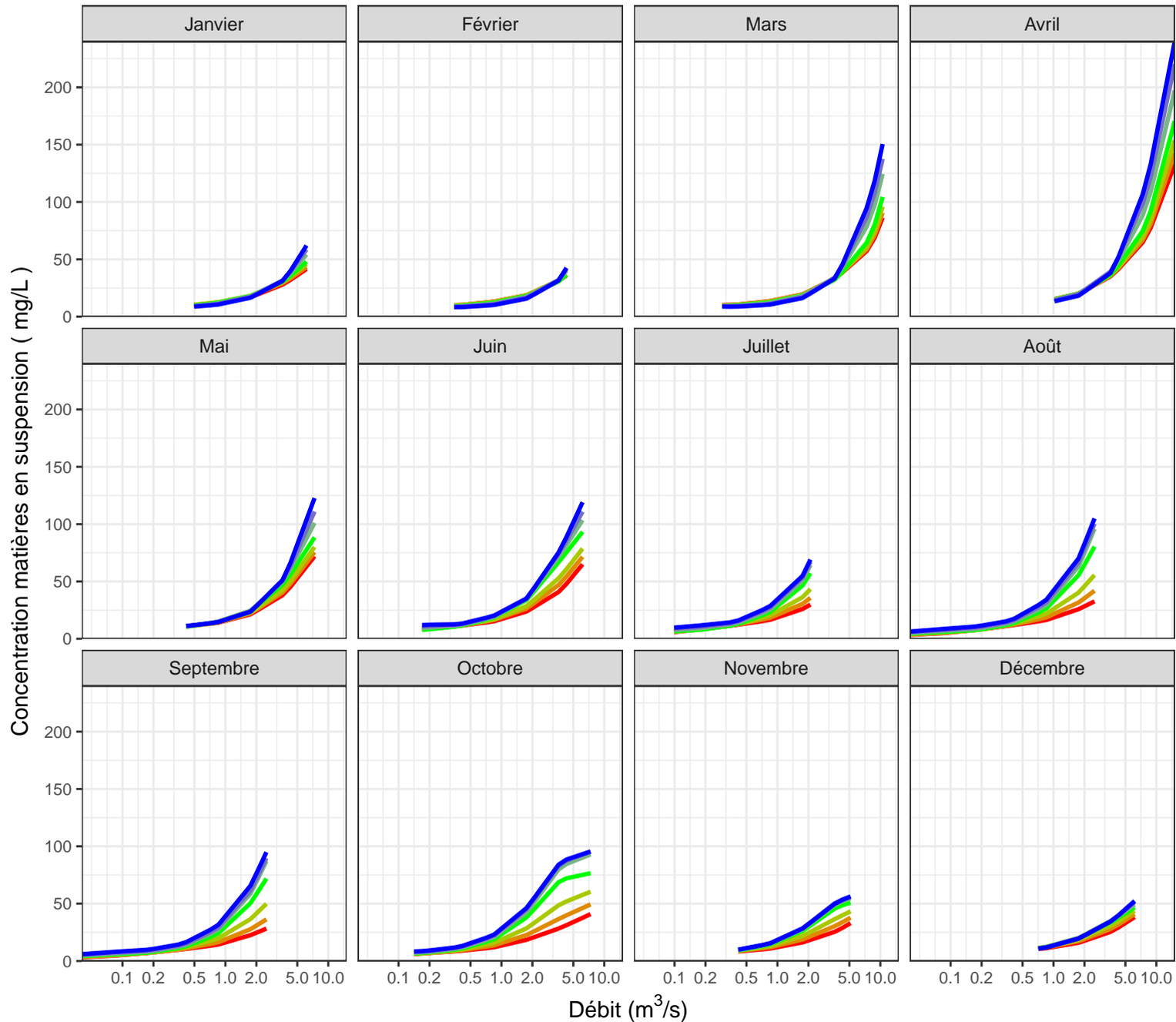
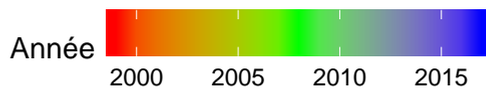
# Station 03040113 Rivière de la Roche aval, azote total



# Station 03040113 Rivière de la Roche aval, phosphore total



# Station 03040113 Rivière de la Roche aval, matières en suspension



# Station 03040113 Rivière de la Roche aval, coliformes fécaux

