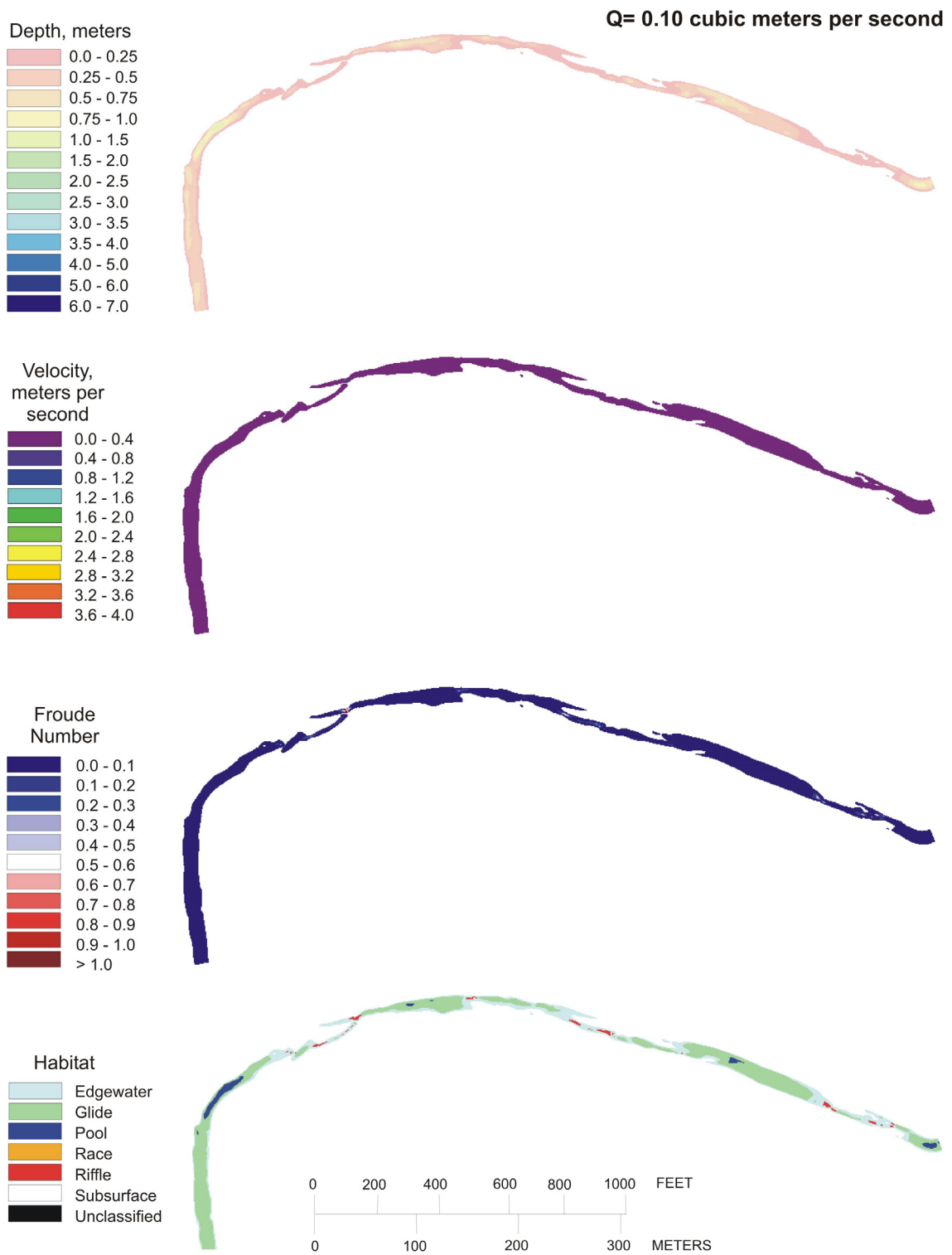
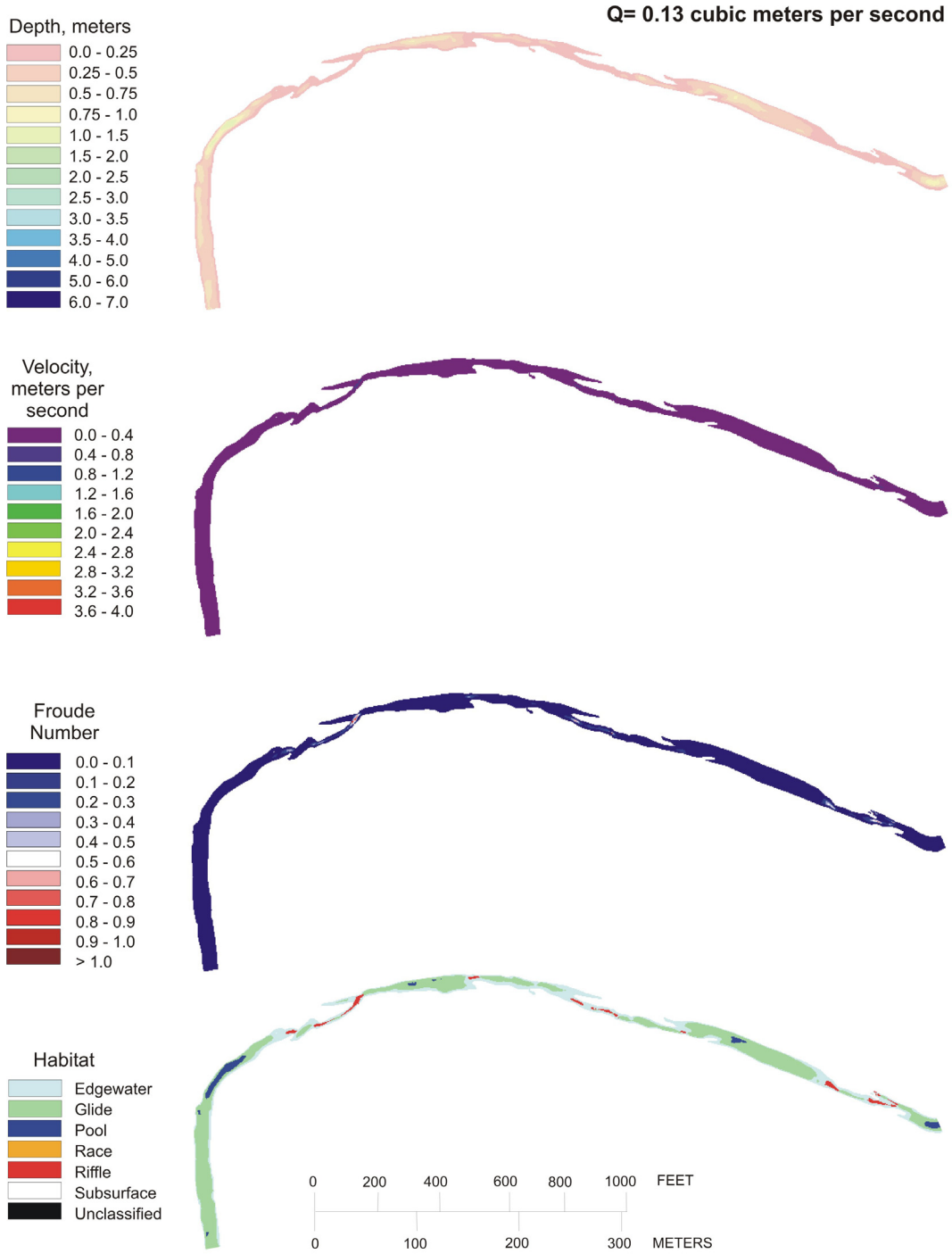
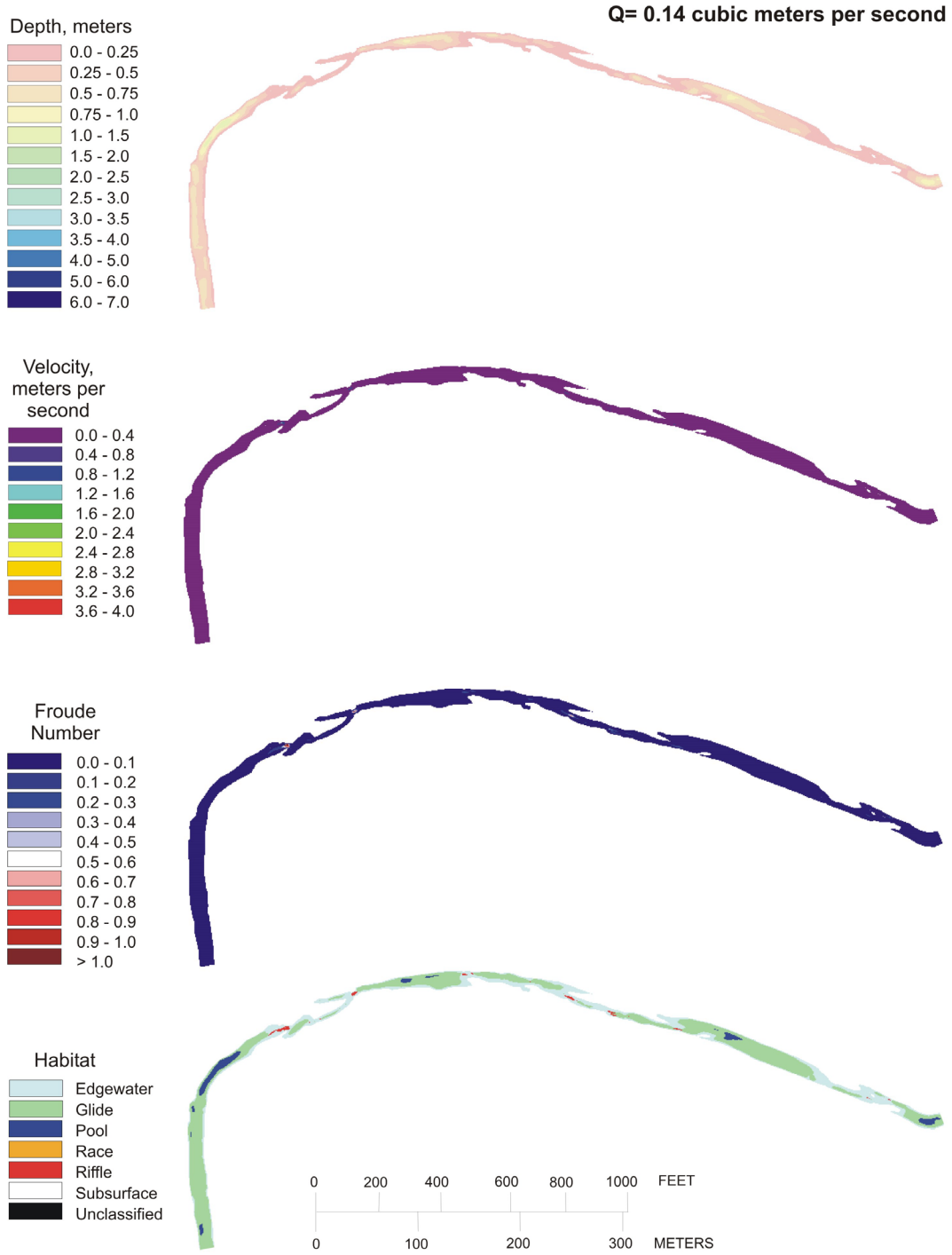
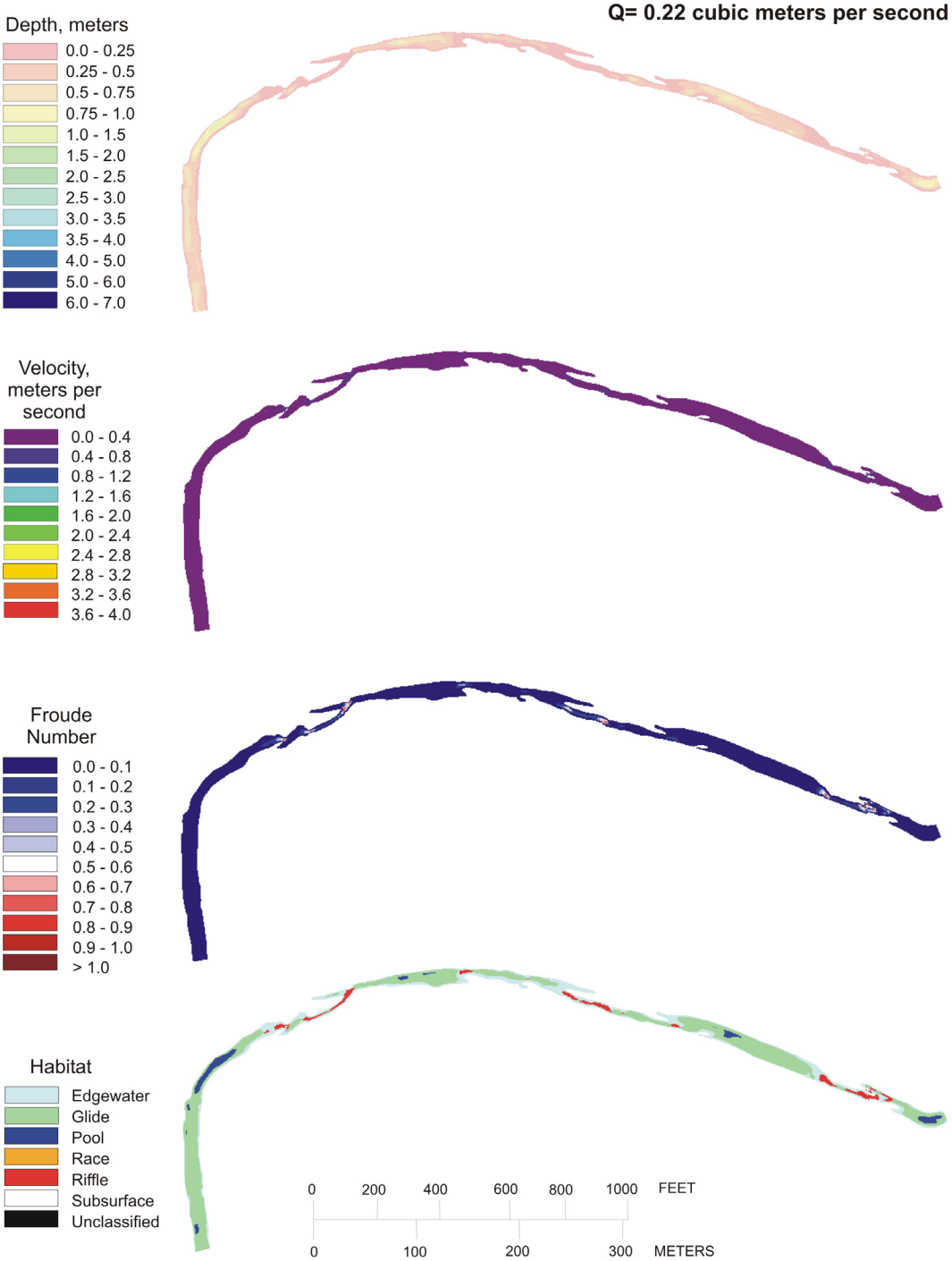


Appendix 2 – Hydraulic Model Maps



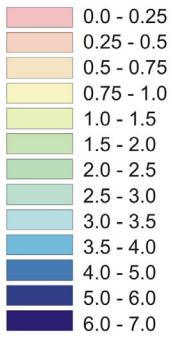




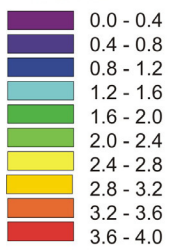


Q= 0.31 cubic meters per second

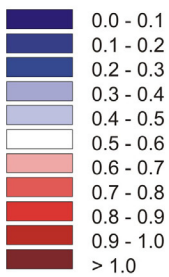
Depth, meters



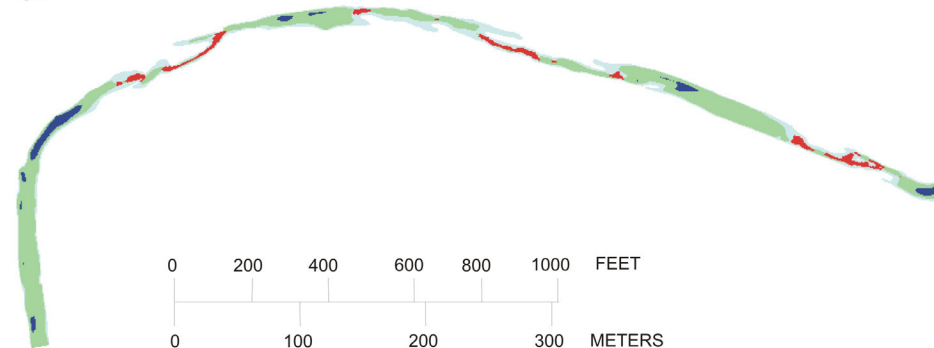
Velocity, meters per second



Froude Number



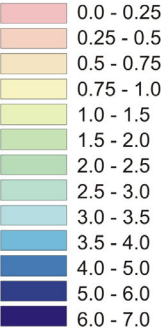
Habitat



0 200 400 600 800 1000 FEET

0 100 200 300 METERS

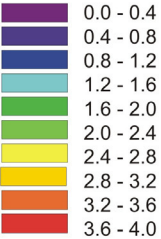
Depth, meters



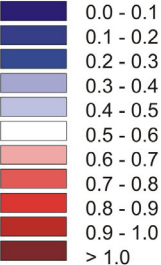
Q= 0.38 cubic meters per second



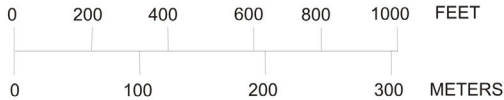
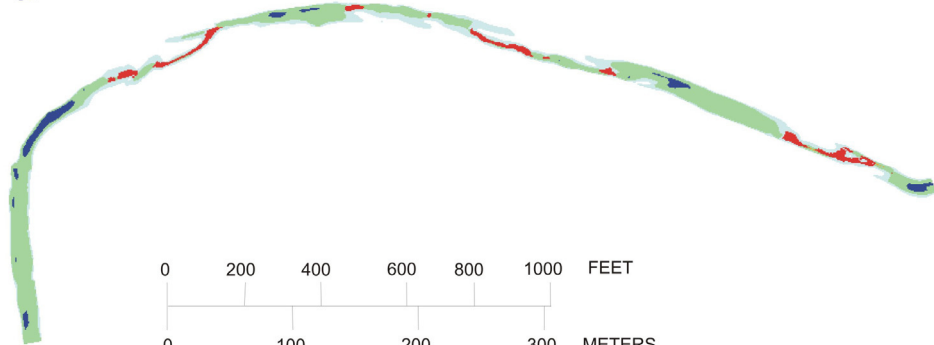
Velocity, meters per second

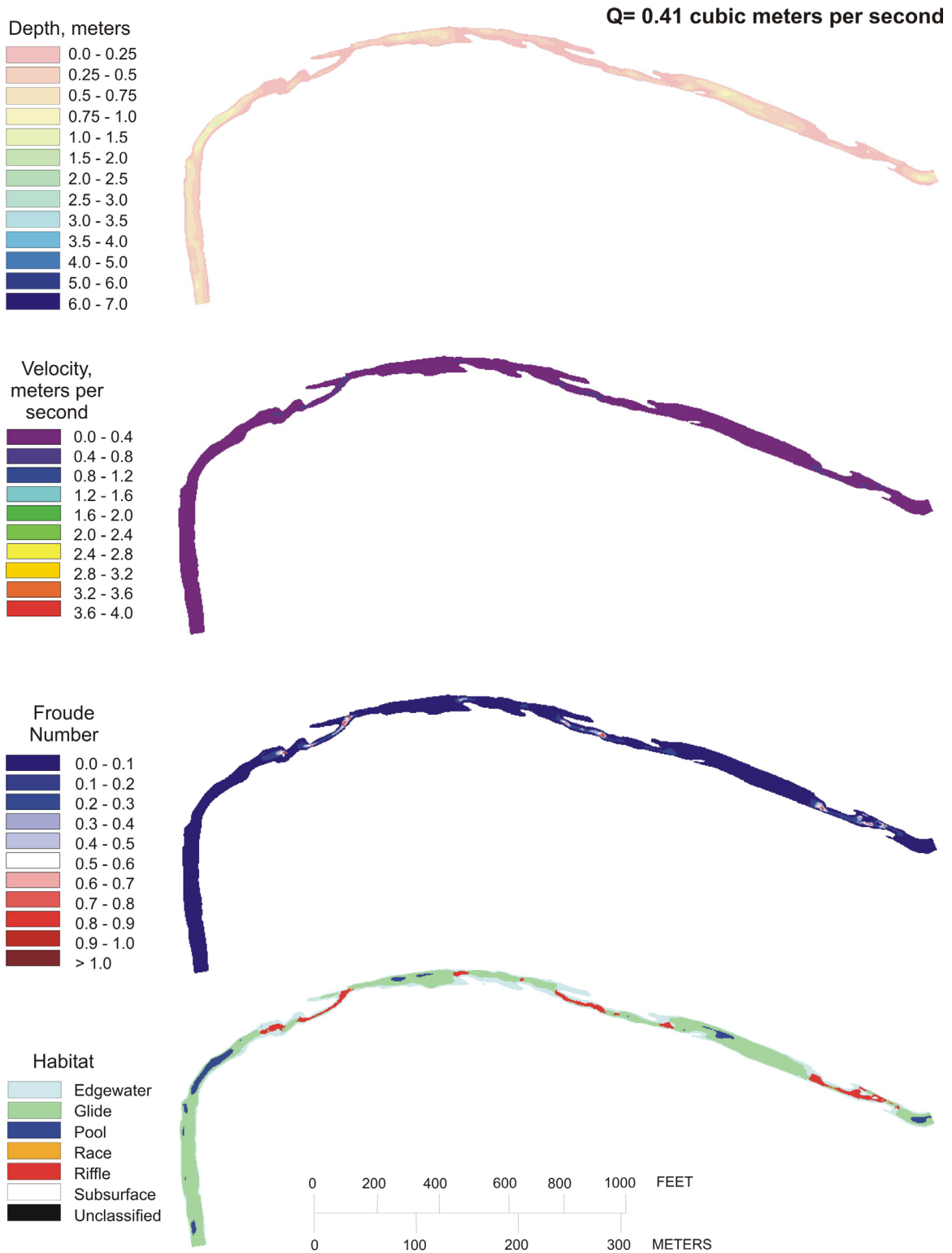


Froude Number

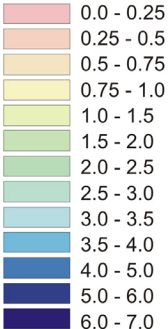


Habitat





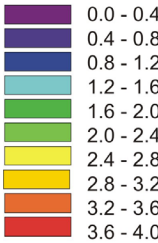
Depth, meters



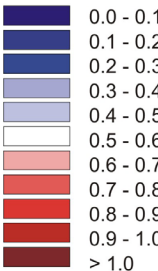
Q= 0.51 cubic meters per second



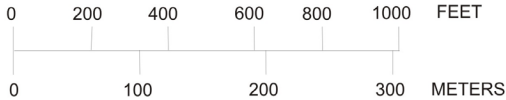
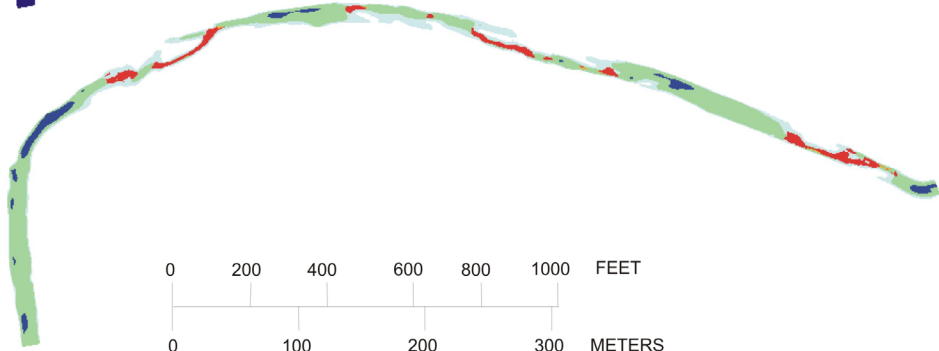
Velocity, meters per second

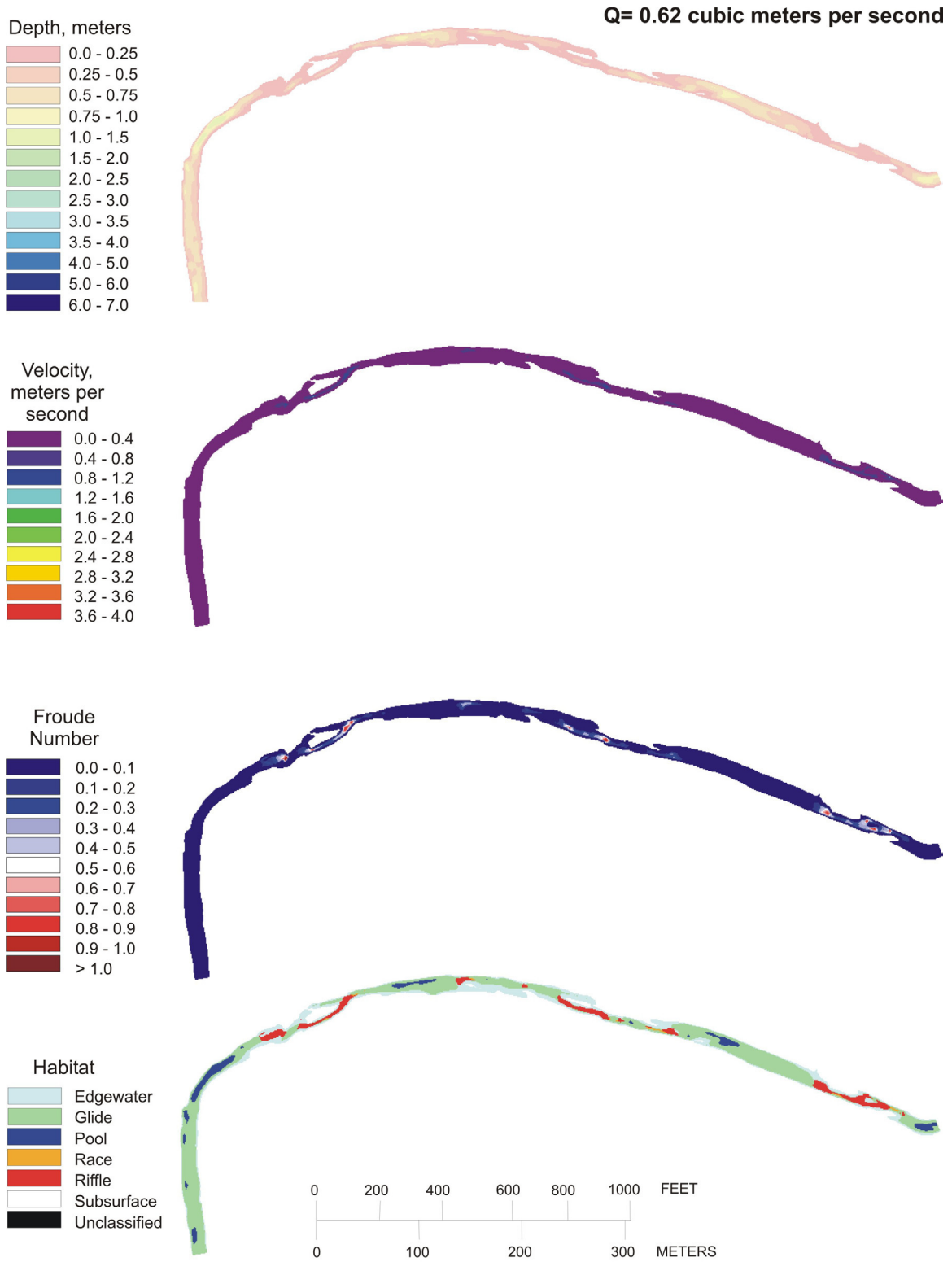


Froude Number



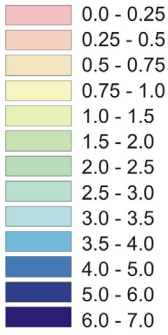
Habitat



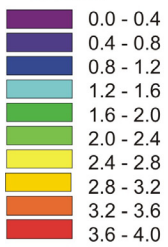


Q= 0.82 cubic meters per second

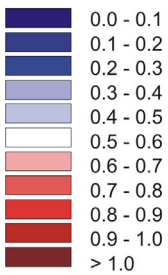
Depth, meters



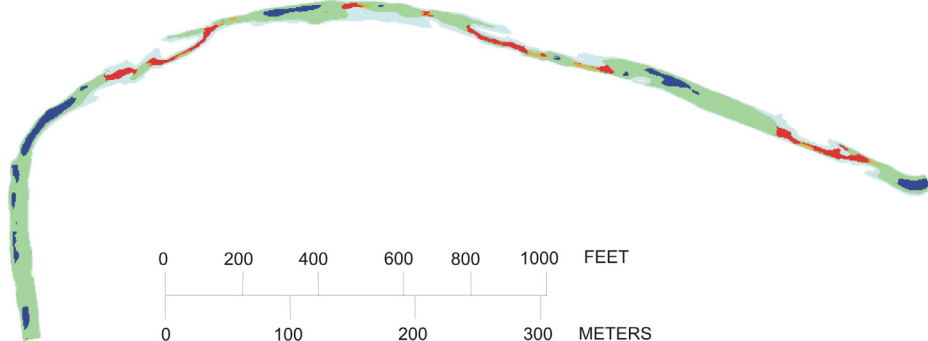
Velocity, meters per second



Froude Number

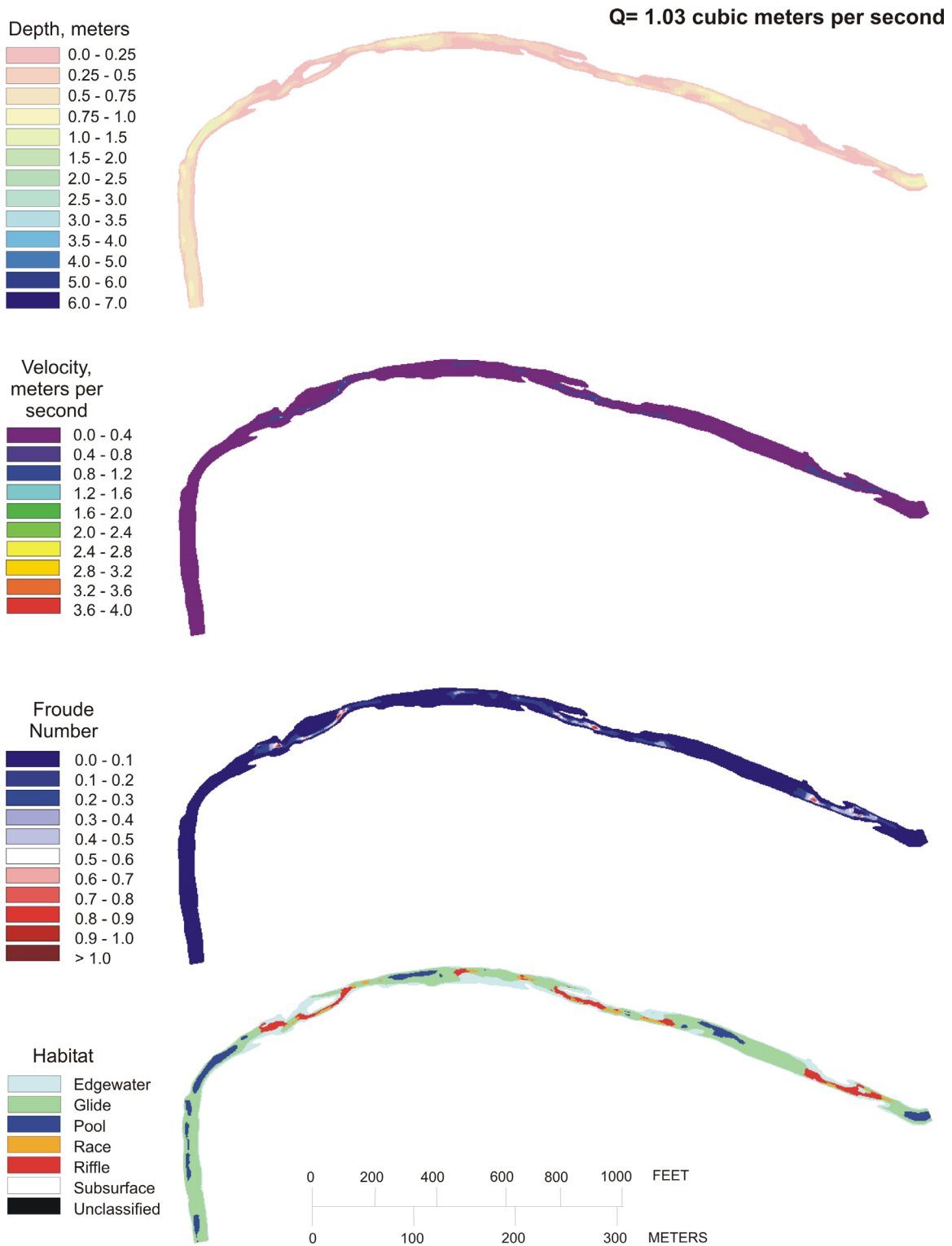


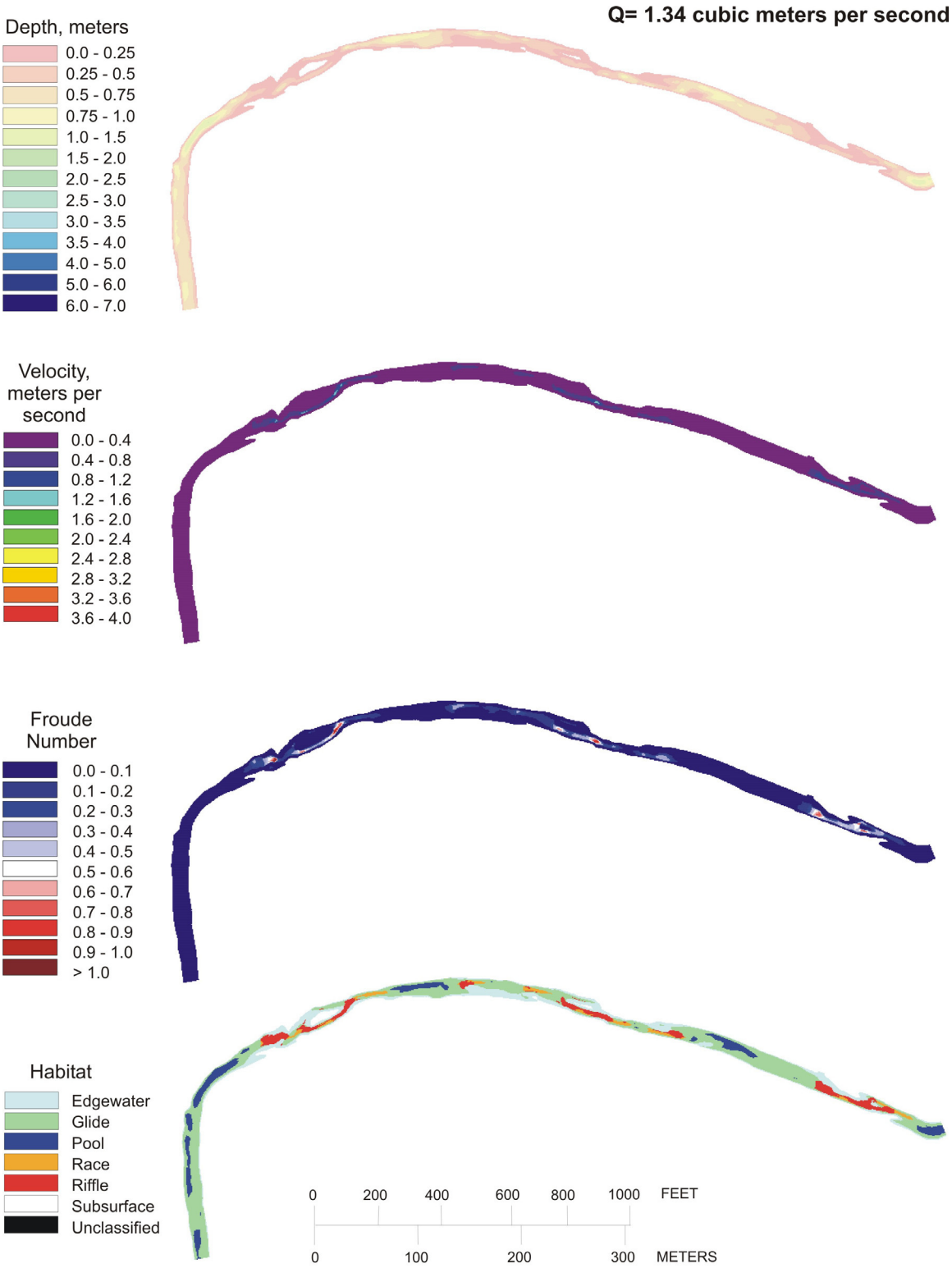
Habitat

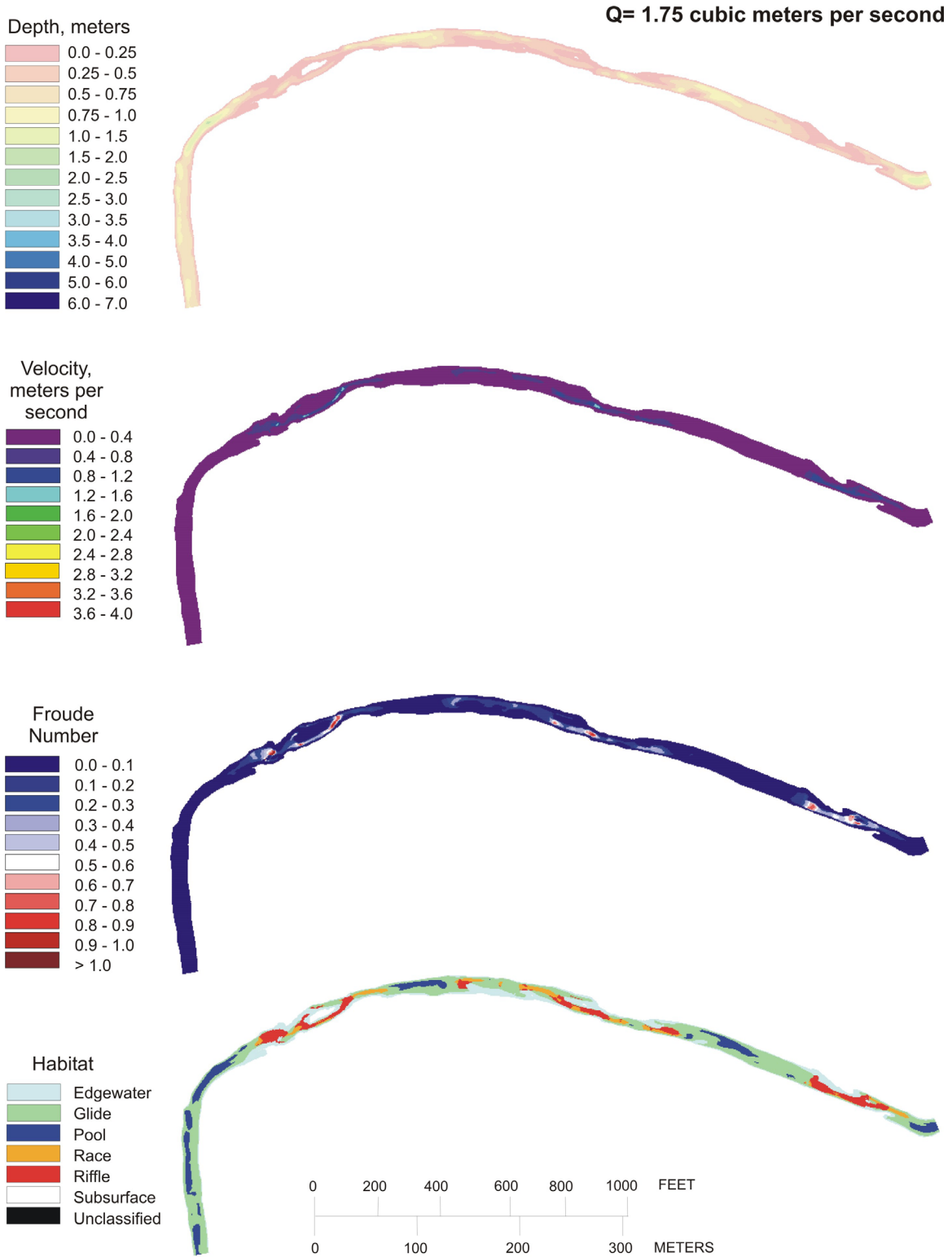


0 200 400 600 800 1000 FEET

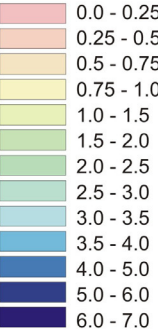
0 100 200 300 METERS



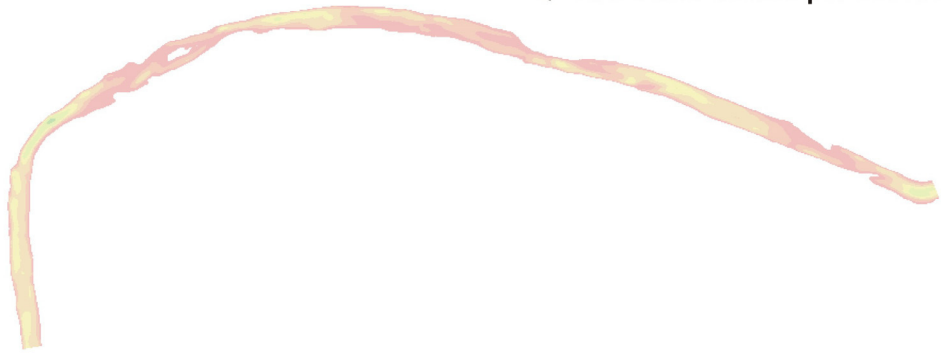




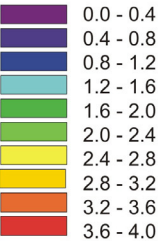
Depth, meters



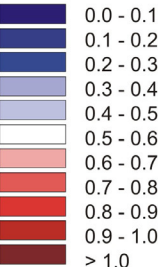
Q= 2.23 cubic meters per second



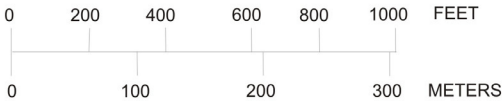
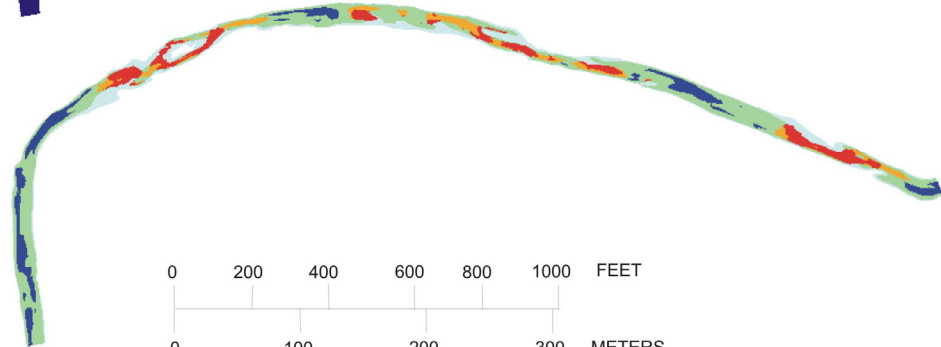
Velocity, meters per second

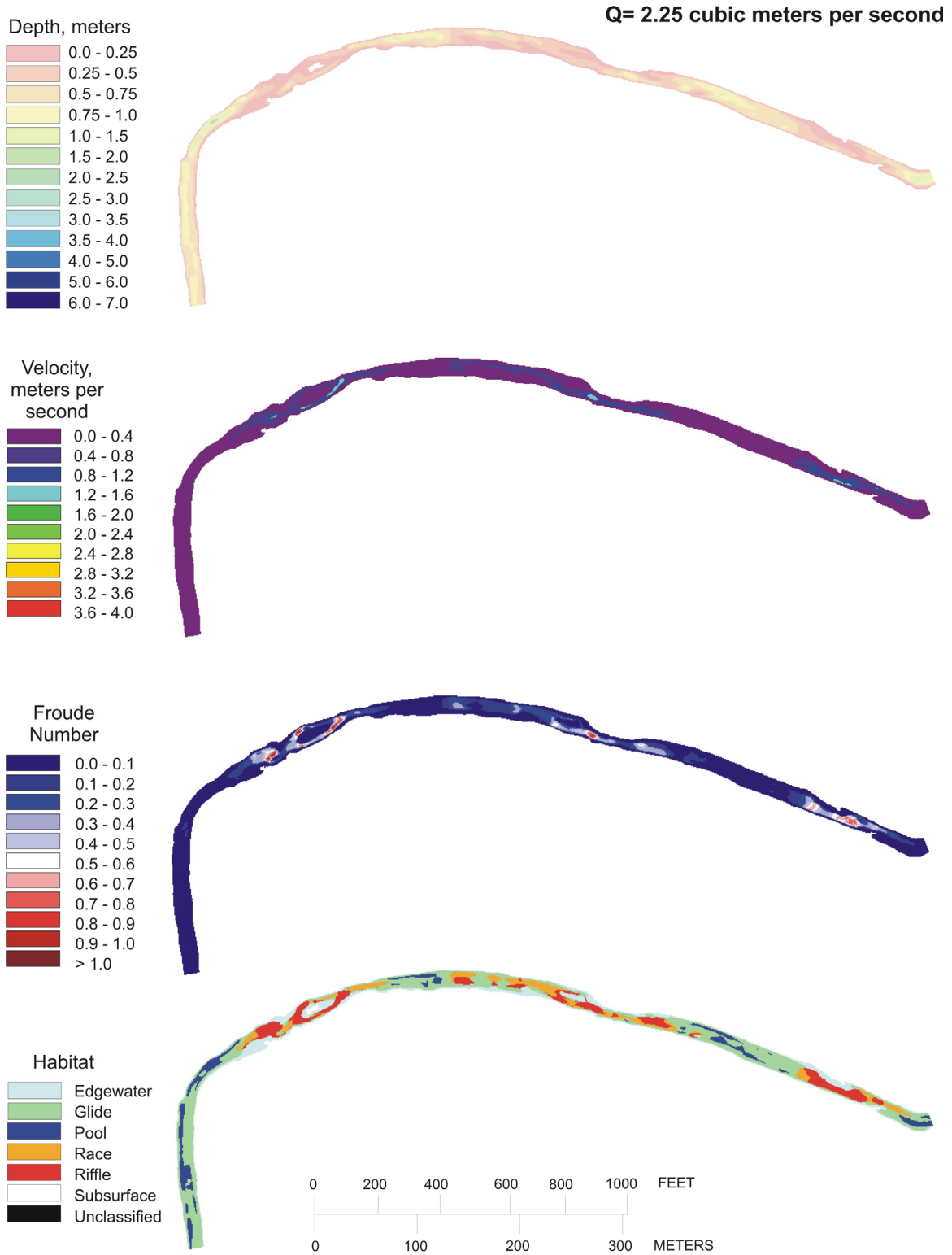


Froude Number



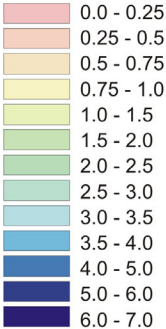
Habitat



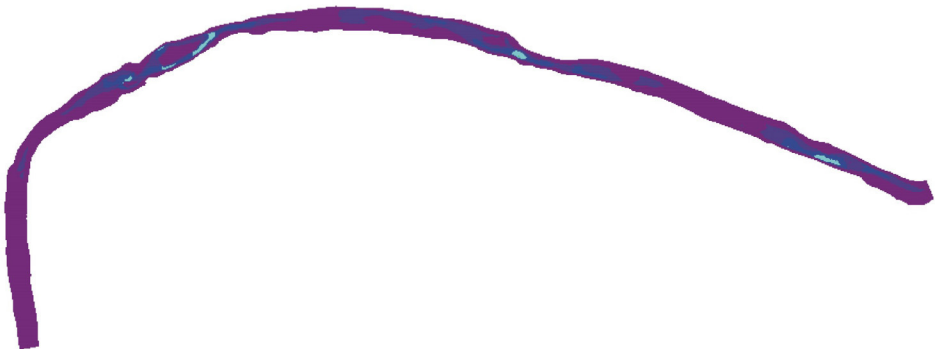
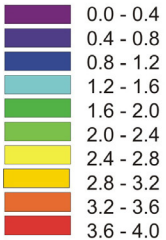


Q= 3.26 cubic meters per second

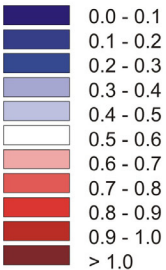
Depth, meters



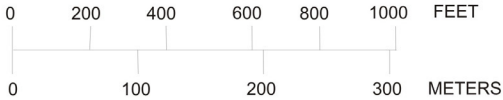
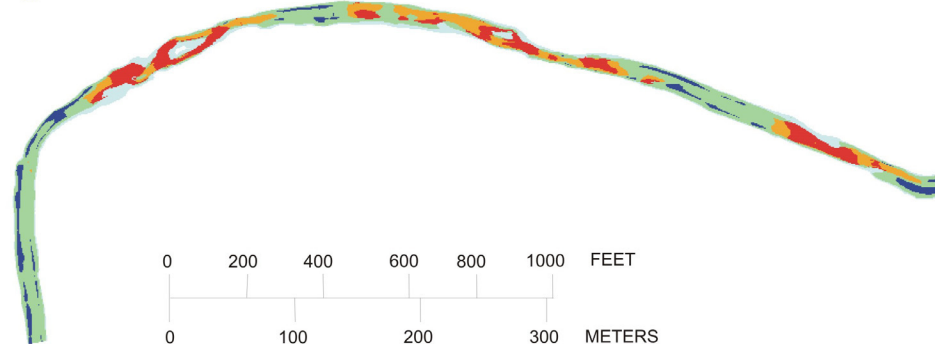
Velocity, meters per second

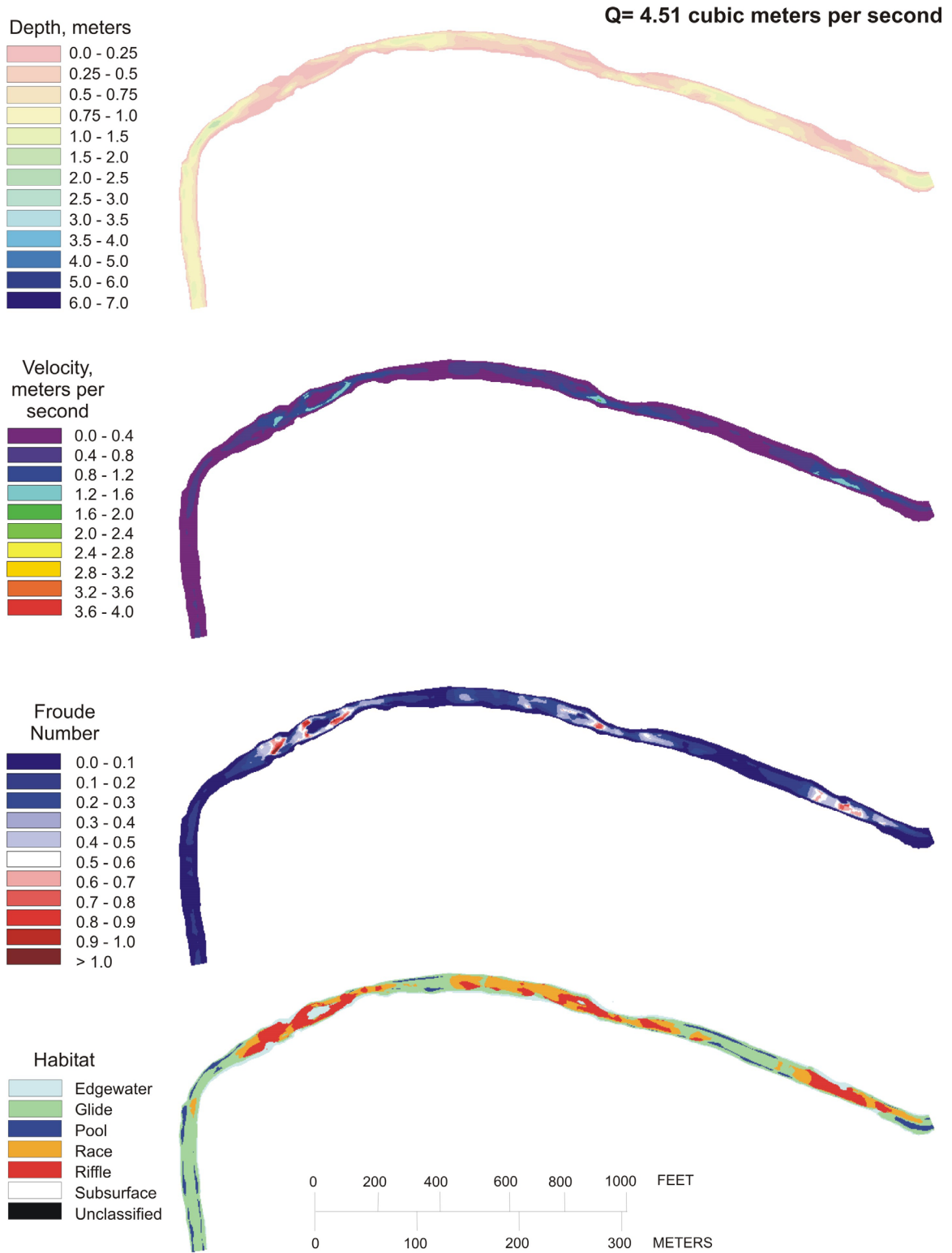


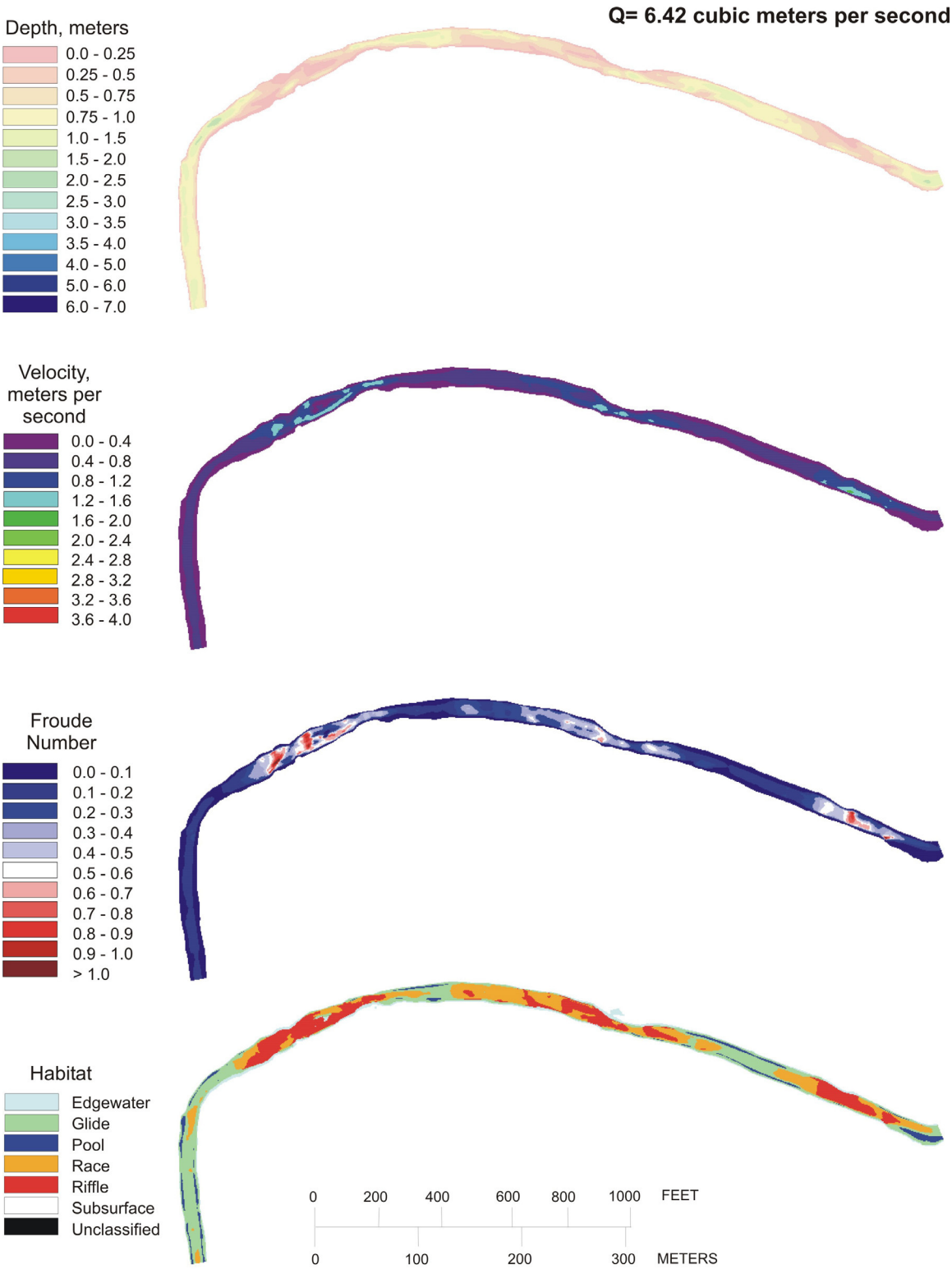
Froude Number



Habitat

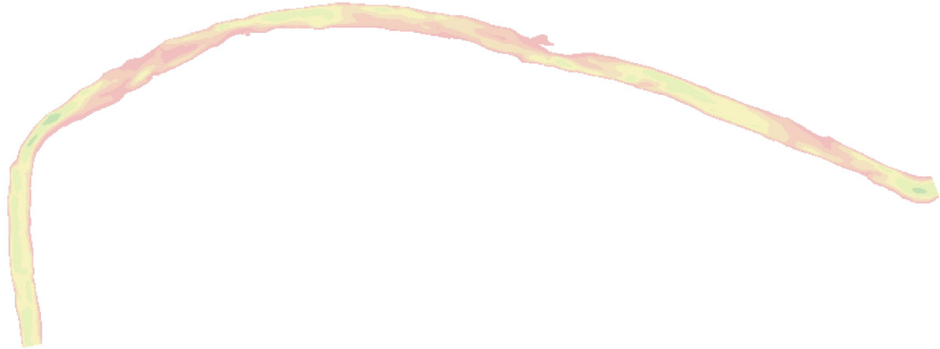
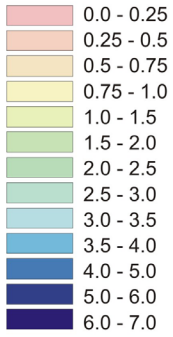




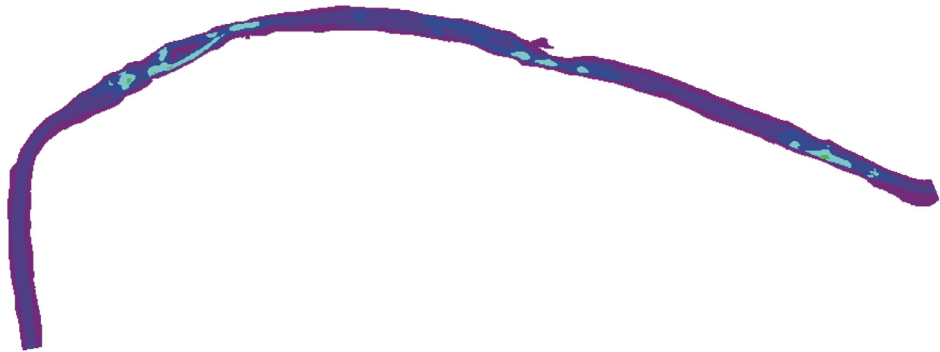
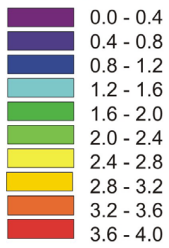


Q= 7.56 cubic meters per second

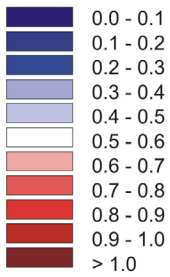
Depth, meters



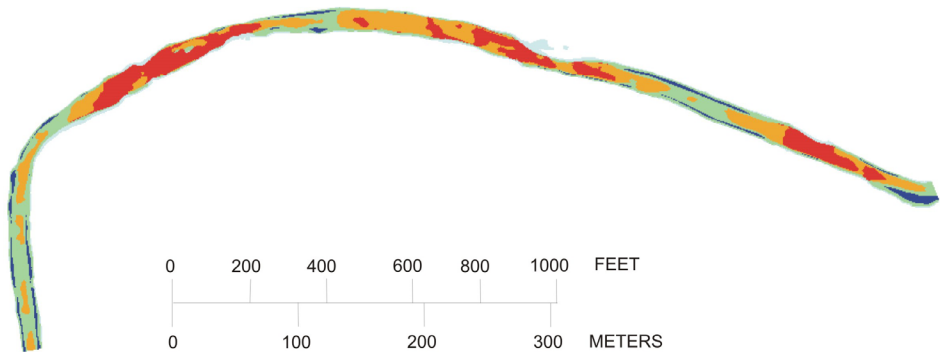
Velocity, meters per second



Froude Number



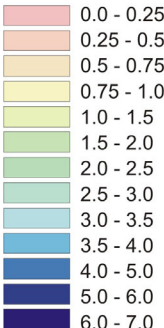
Habitat



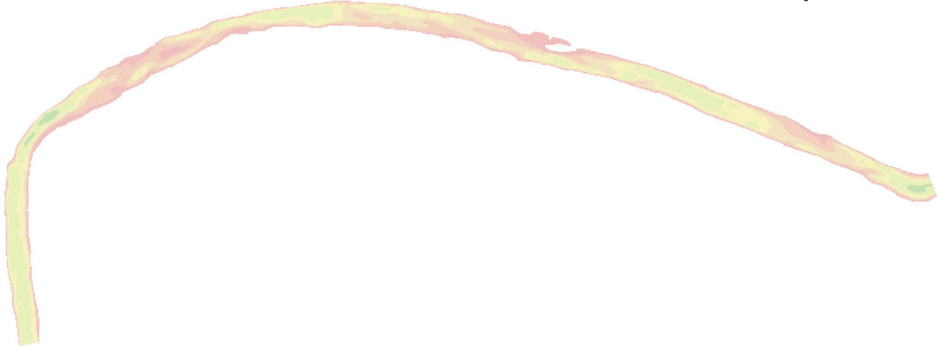
0 200 400 600 800 1000 FEET

0 100 200 300 METERS

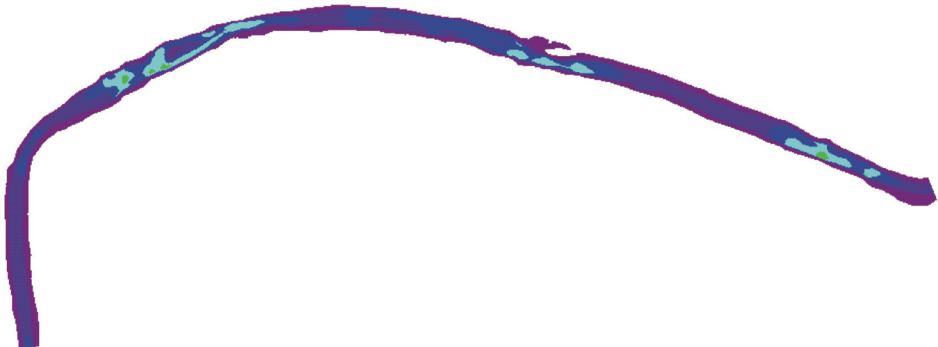
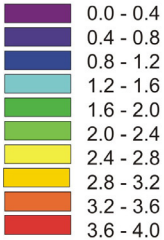
Depth, meters



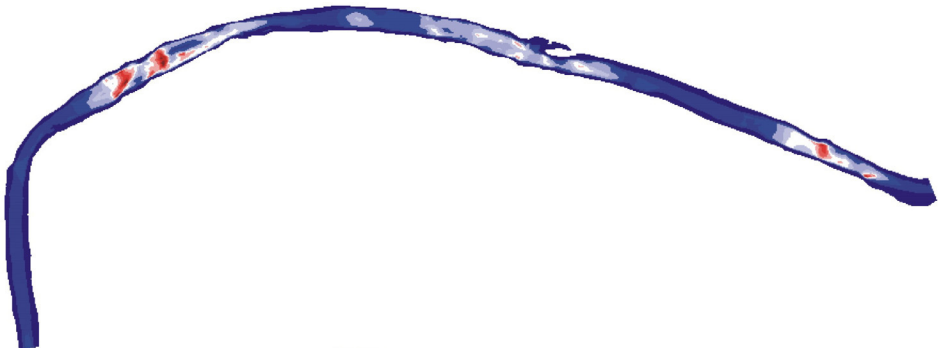
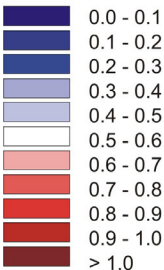
Q= 9.62 cubic meters per second



Velocity, meters per second



Froude Number



Habitat

