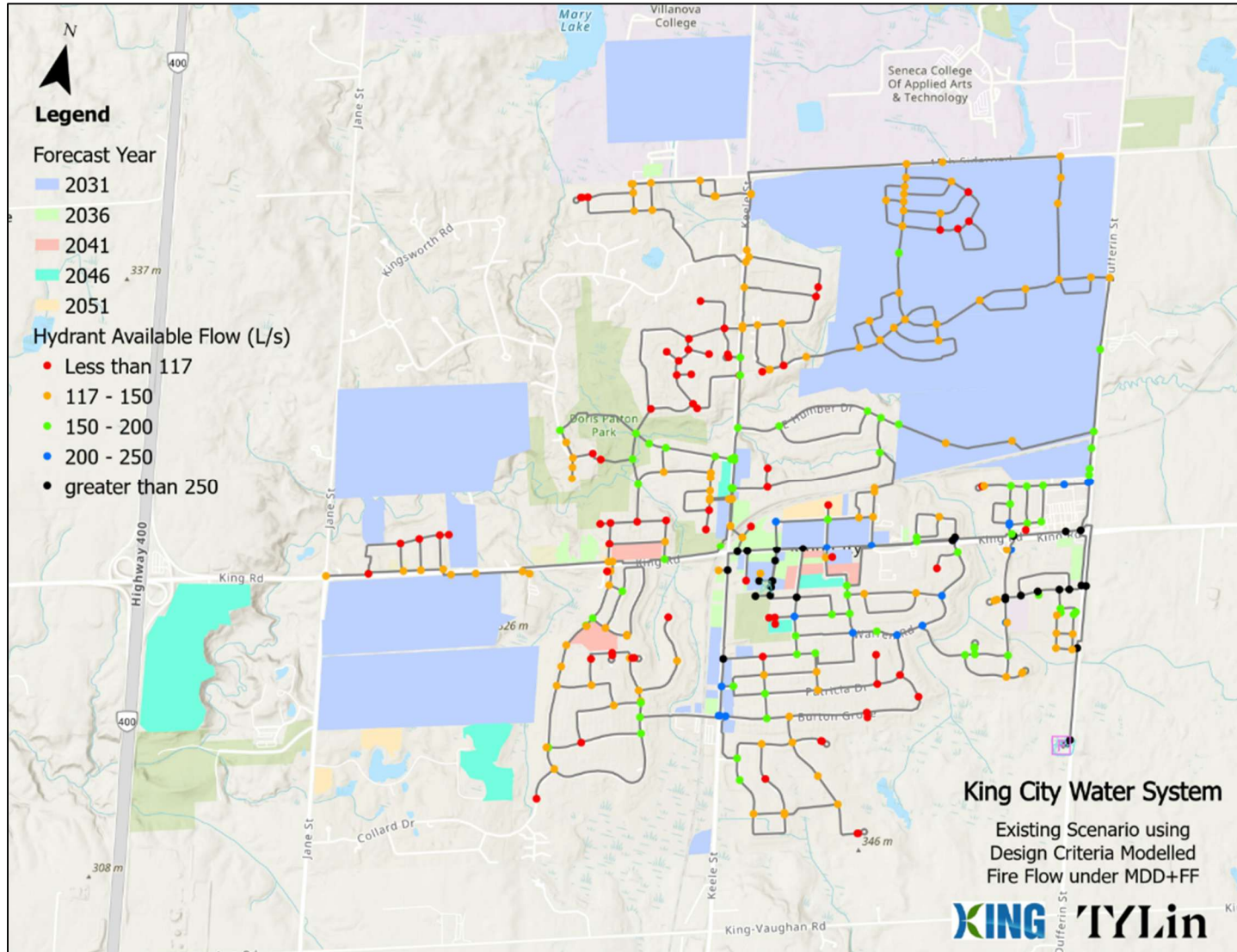
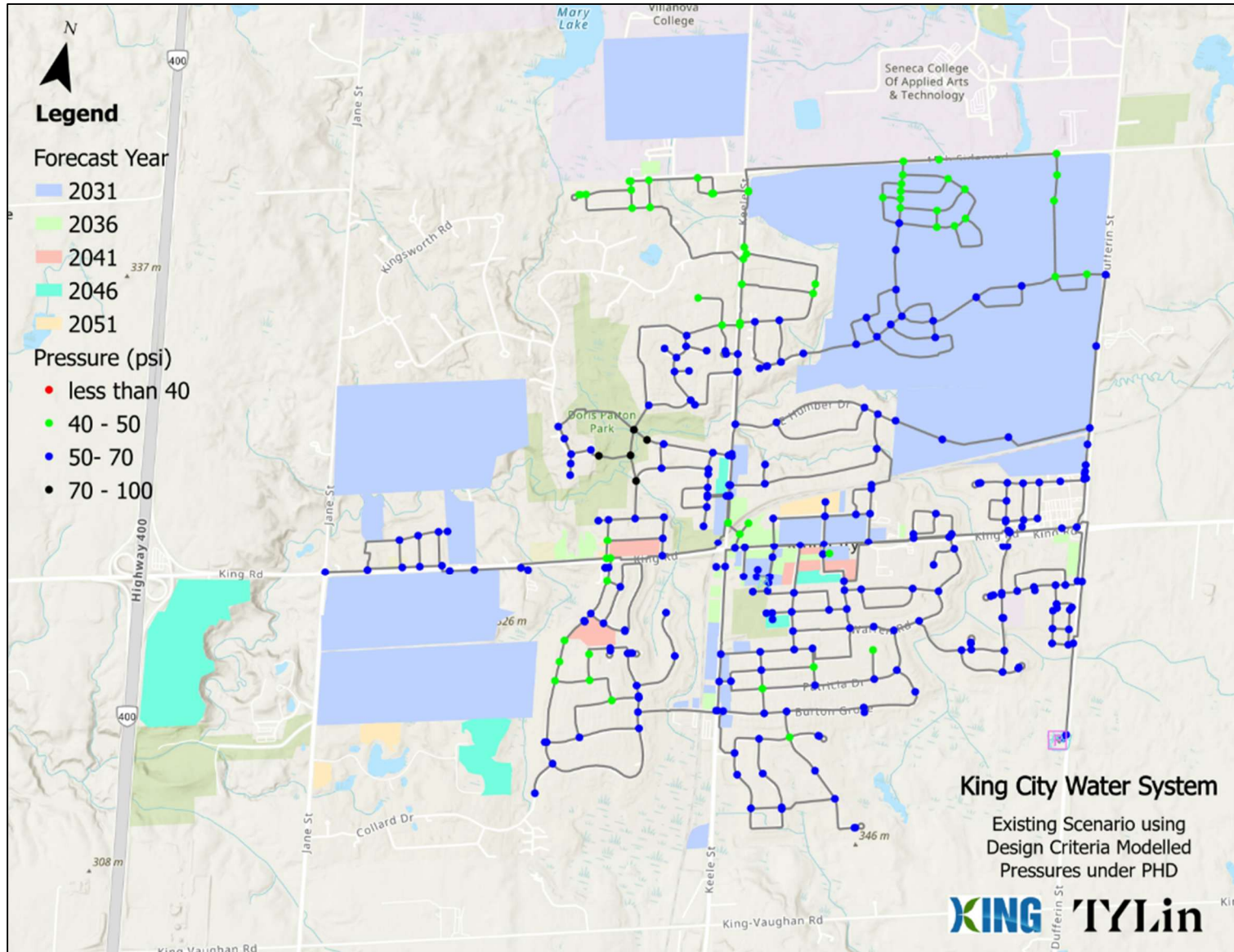


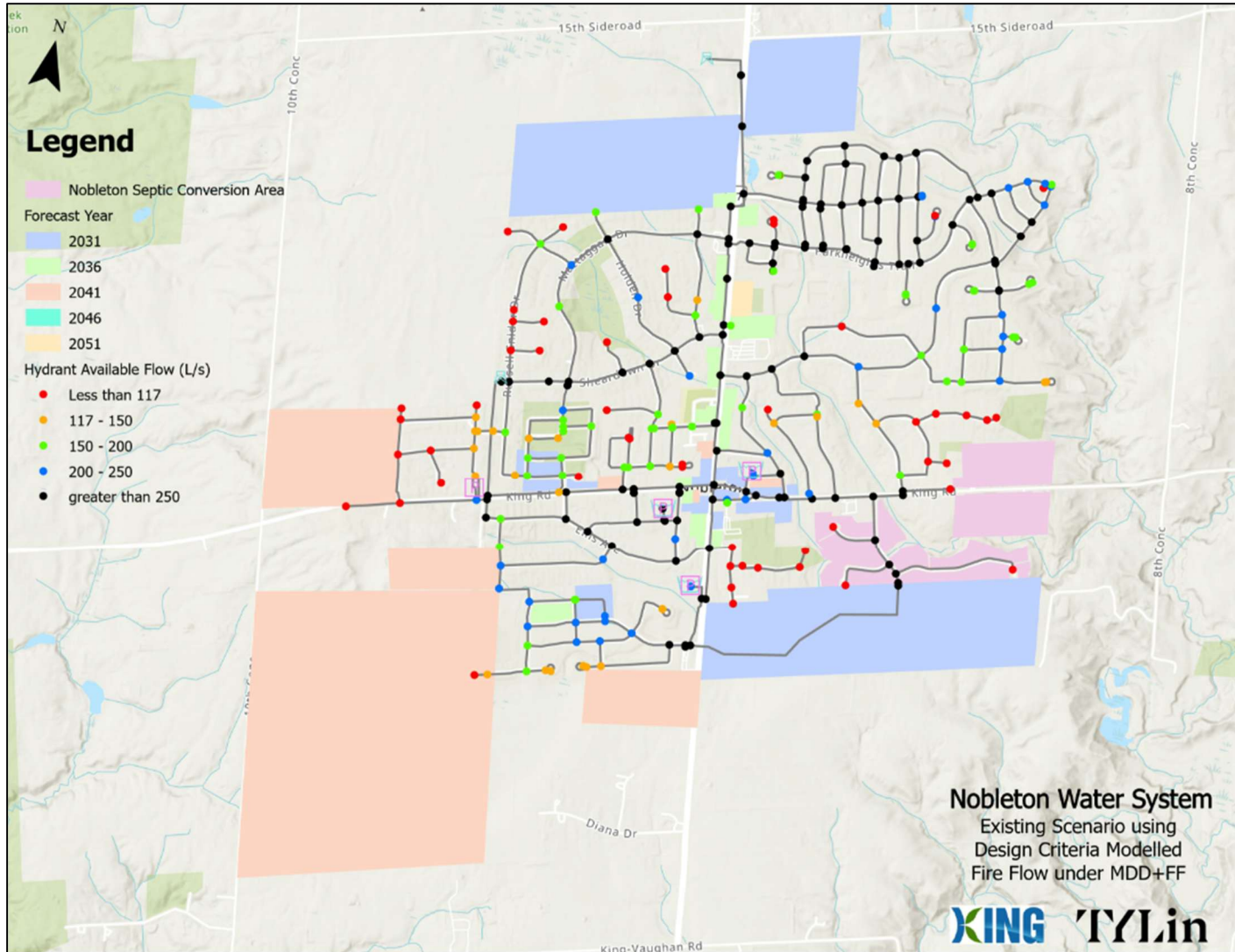
**Figure 1: King City Simulated Available Fire Flow under Existing MDD+FF Scenario**



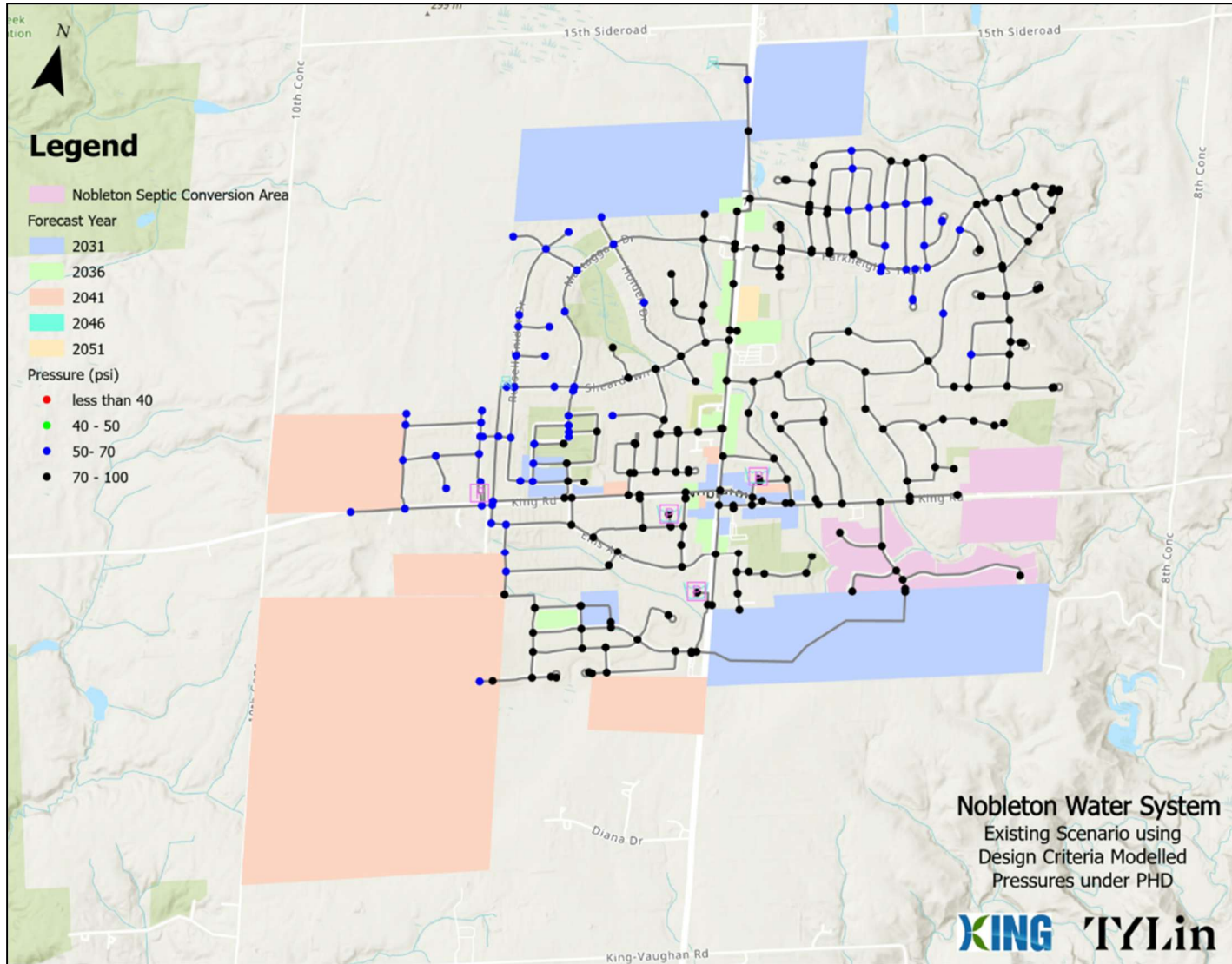
**Figure 2: King City Simulated Pressures under Existing PHD Scenario**



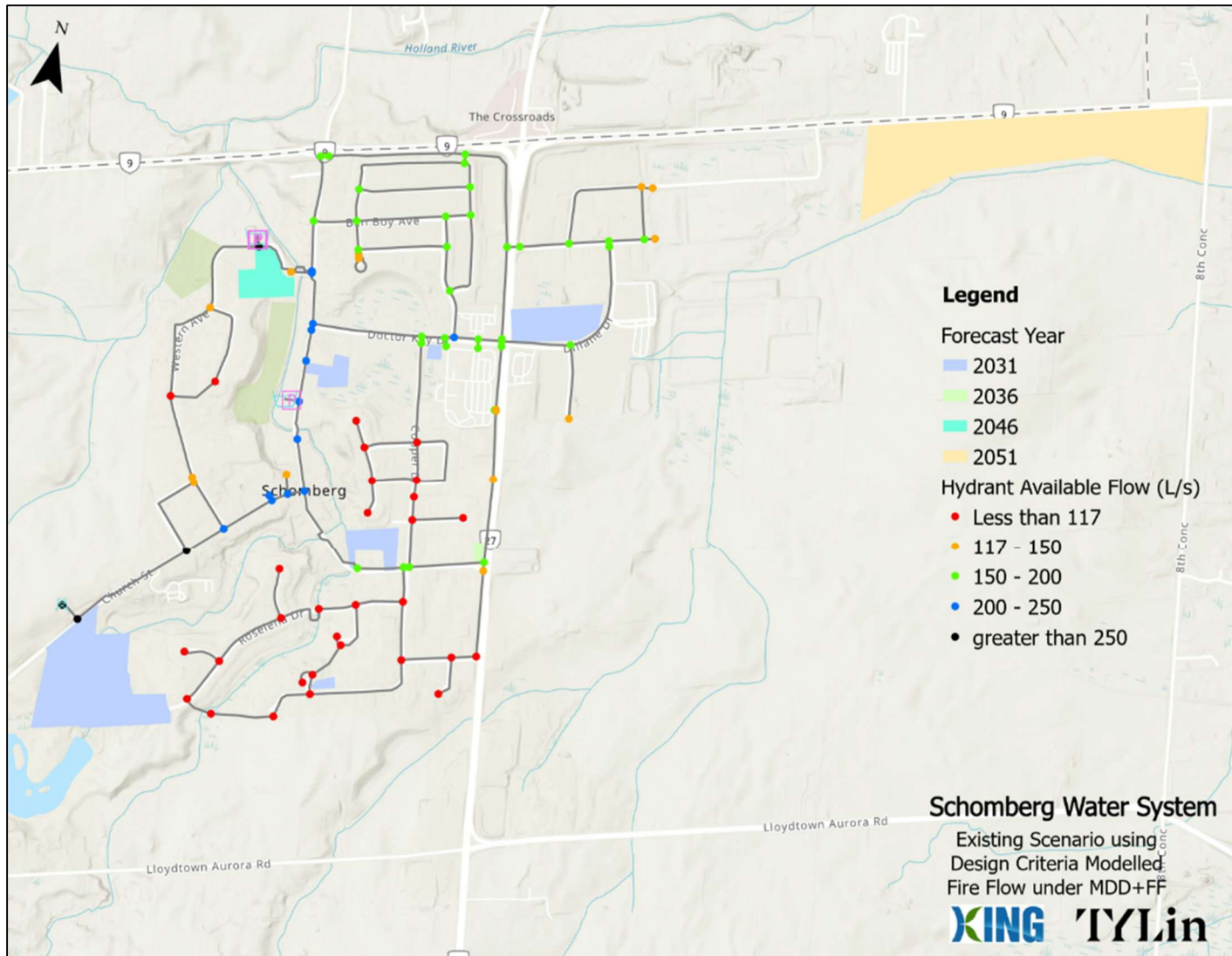
**Figure 3: Nobleton Simulated Available Fire Flow under Existing MDD+FF Scenario**



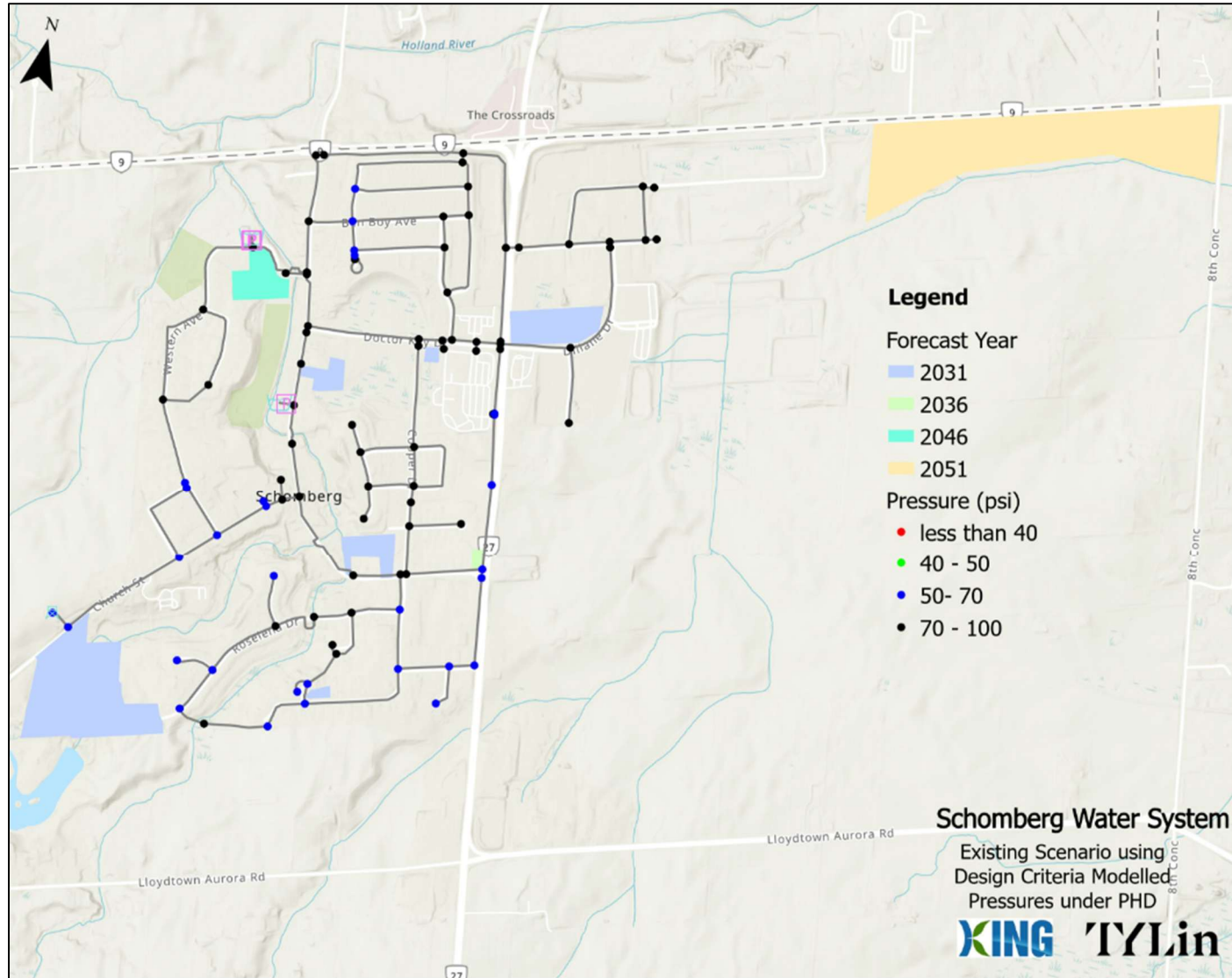
**Figure 4: Nobleton Simulated Pressures under Existing PHD Scenario**



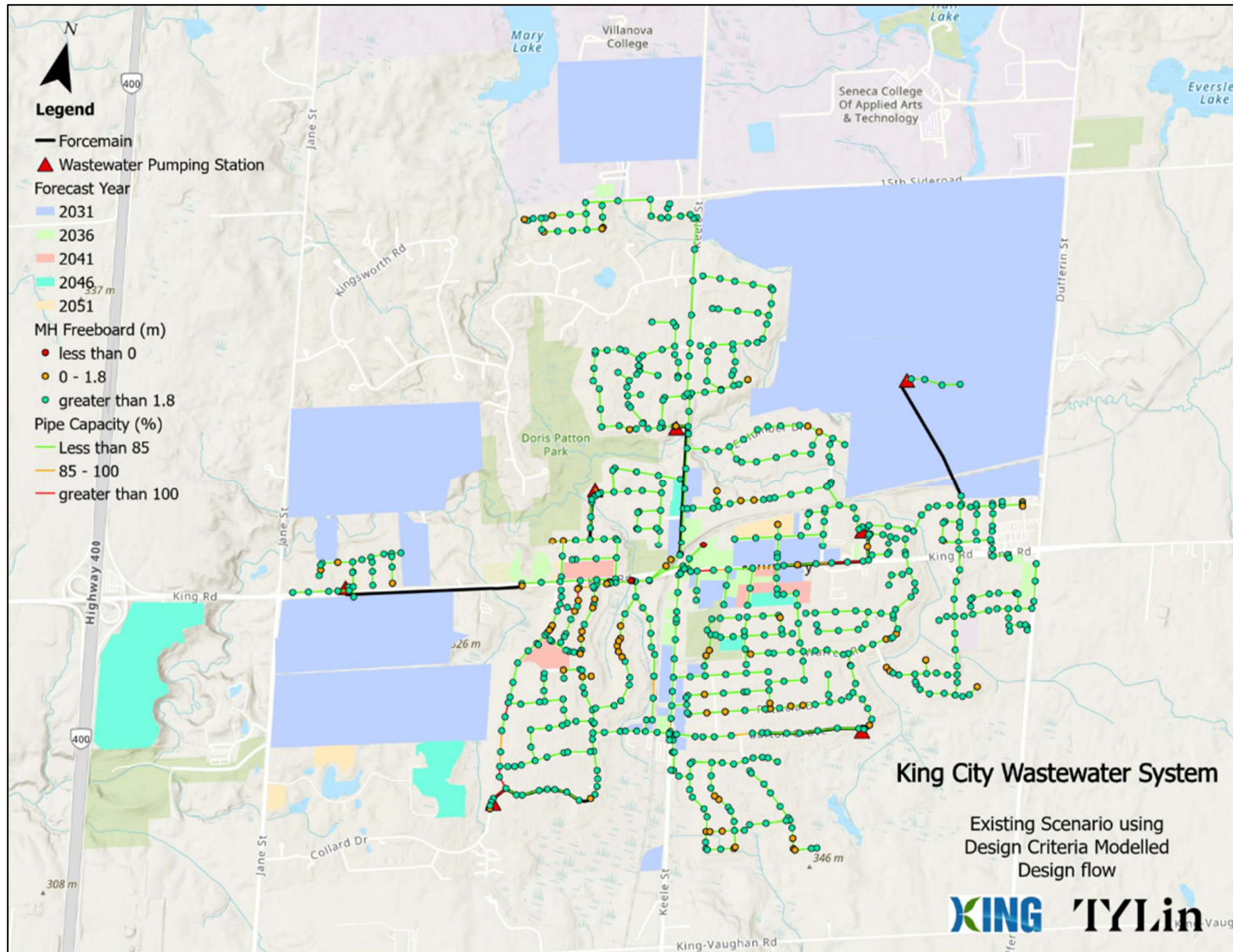
**Figure 5: Schomberg Simulated Available Fire Flow under Existing MDD+FF Scenario**



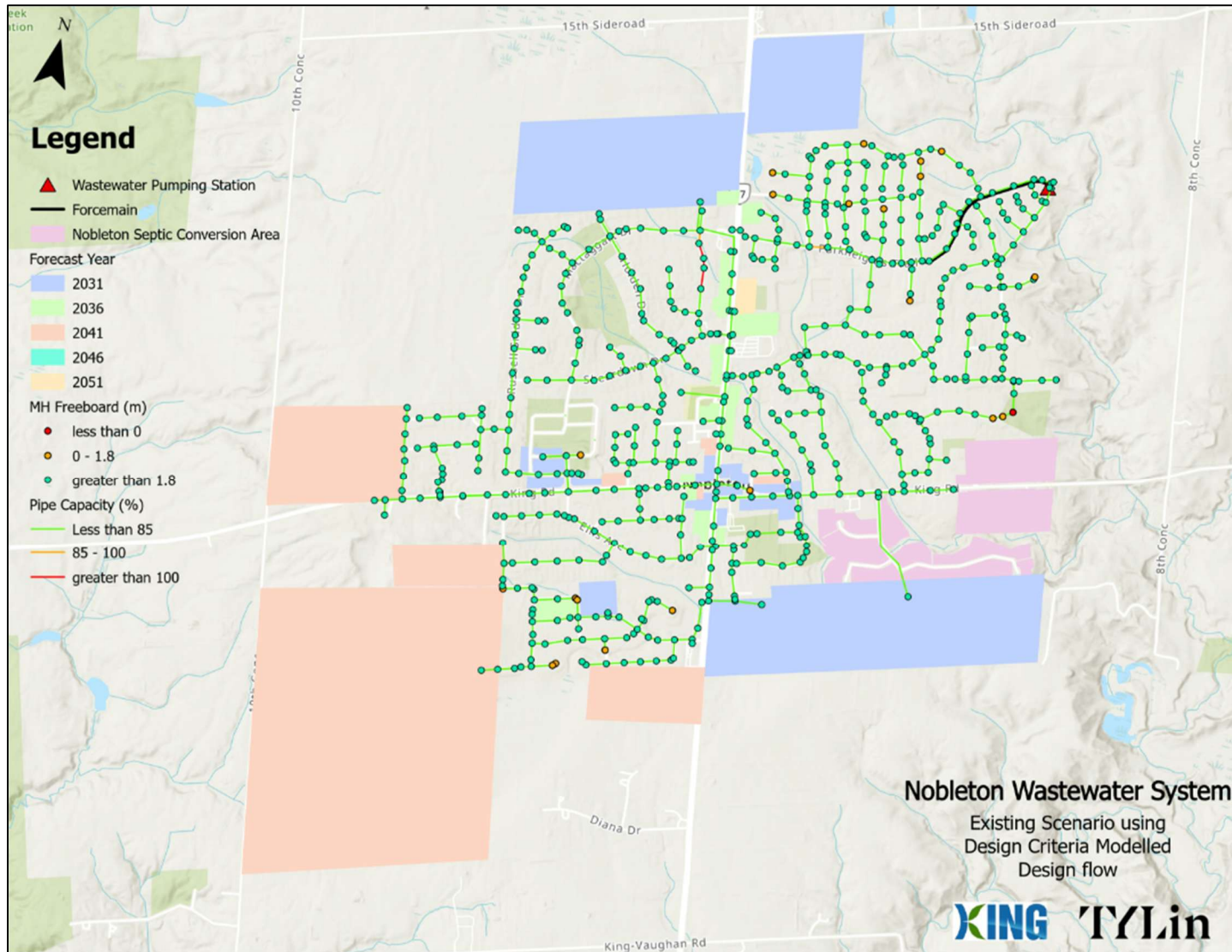
**Figure 6: Schomberg Simulated Pressures under Existing PHD Scenario**



**Figure 7: King City Simulated Wet Weather Flow under Existing Scenario**



**Figure 8: Nobleton Simulated Wet Weather Flow under Existing Scenario**



**Figure 9: Schomberg Simulated Wet Weather Flow under Existing Scenarios**

