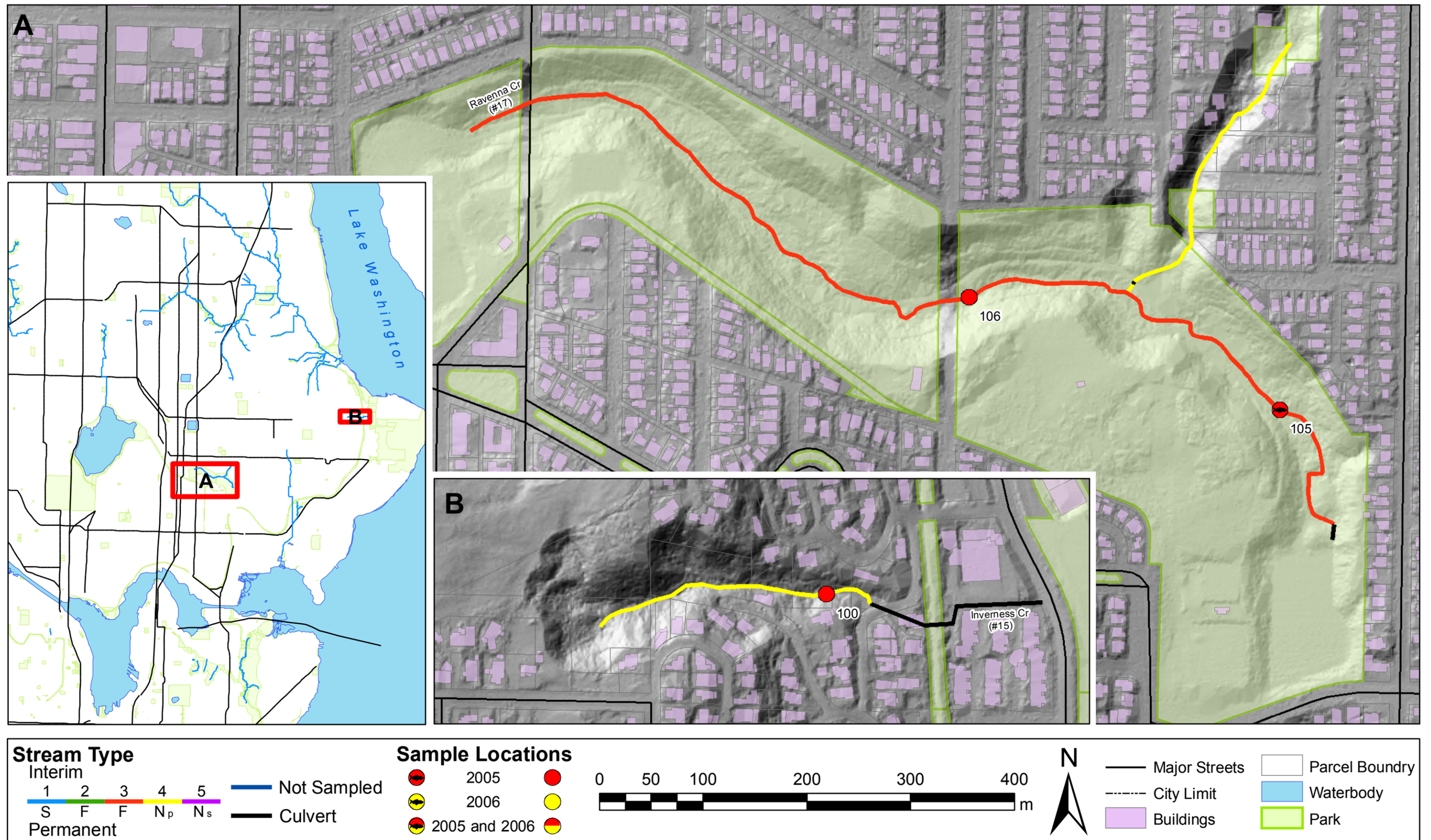
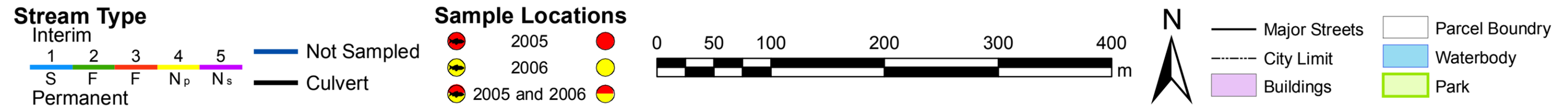
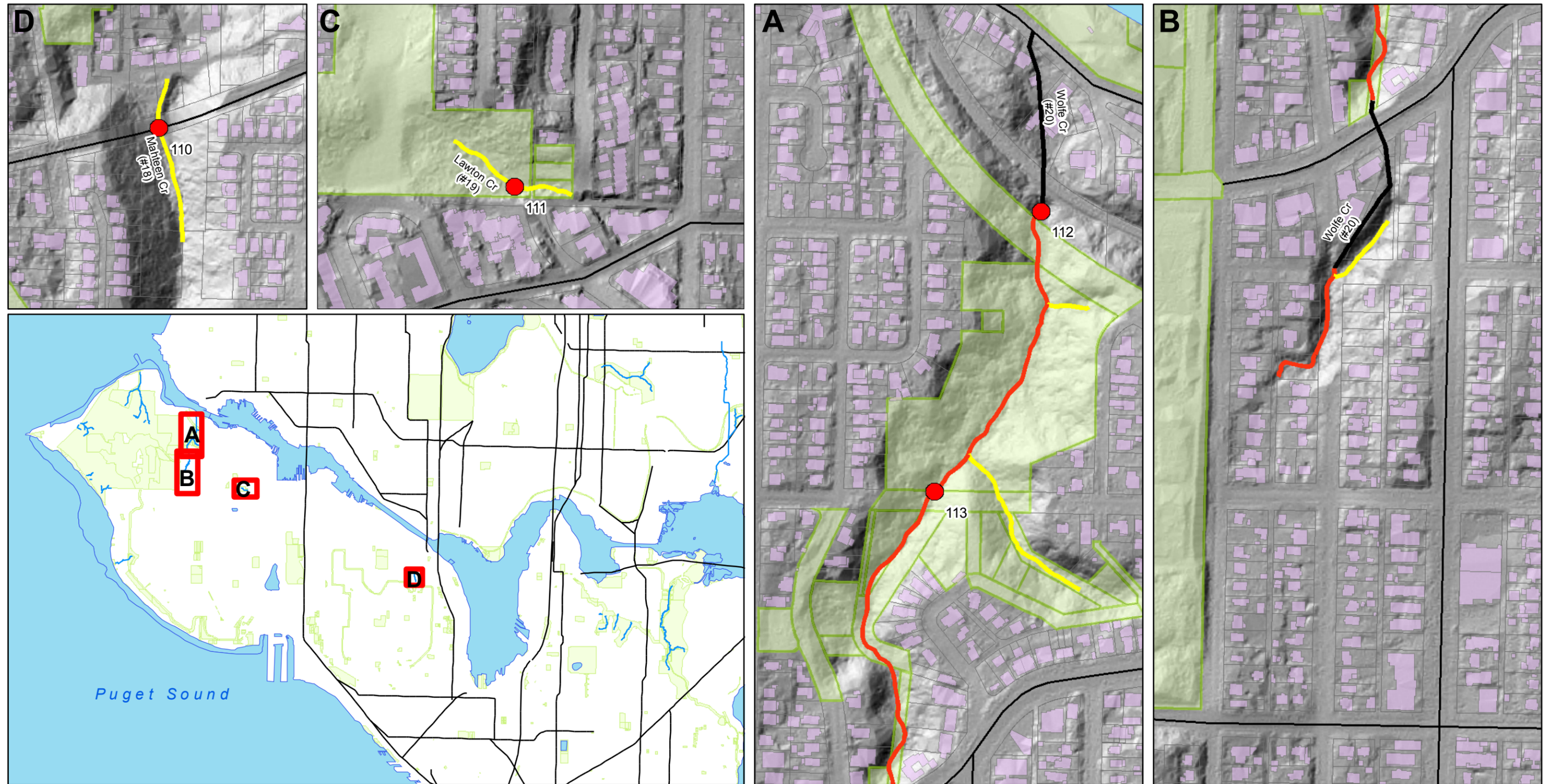


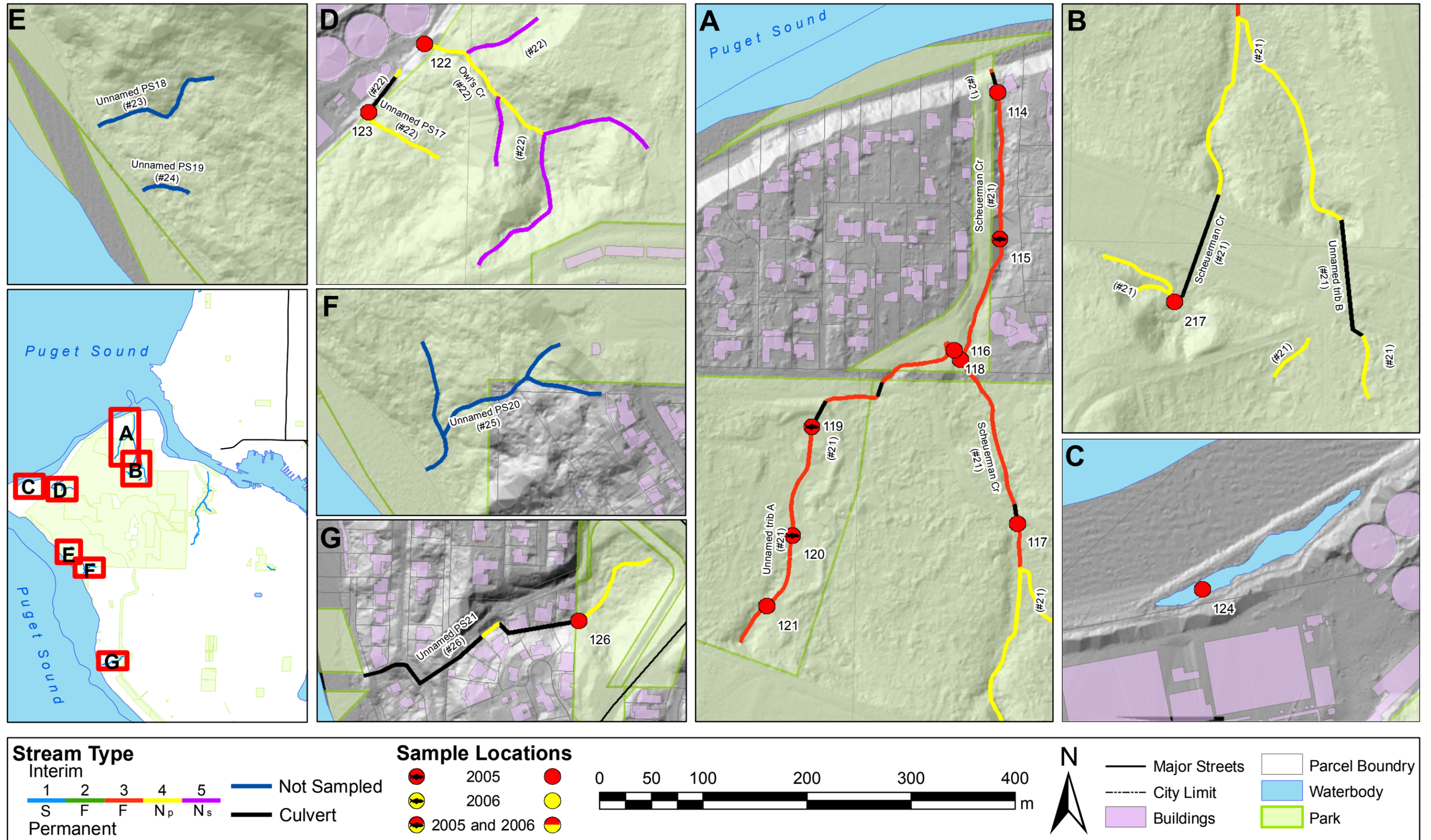
APPENDIX 1.17.-- Stream typing results for Yesler Creek (stream system # 16). Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).



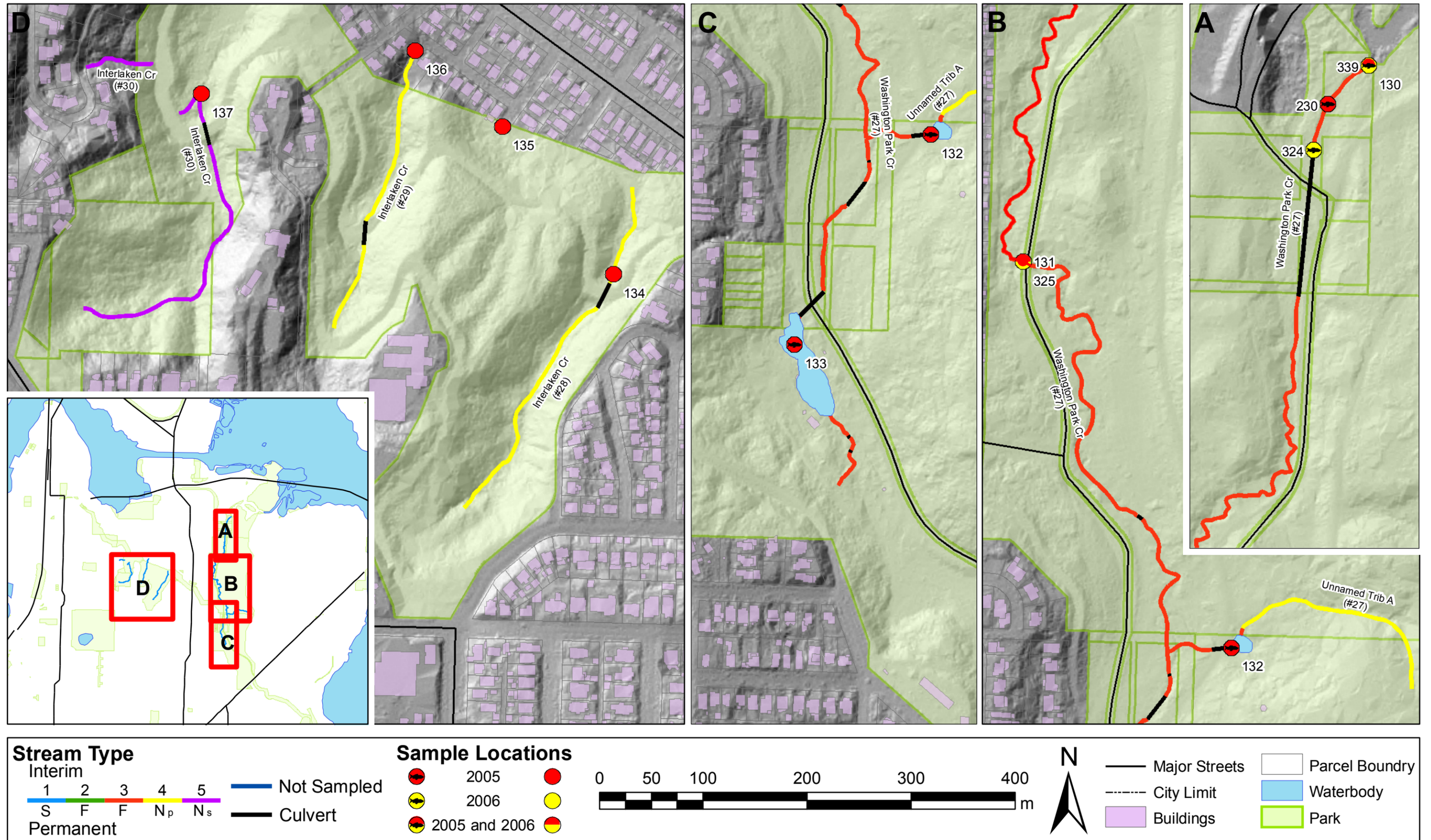
APPENDIX 1.18.-- Stream typing results and sample locations (fish distribution and habitat surveys) for Ravenna Creek (stream system # 17) and Iverness Creek (stream system # 15). All sampling occurred in September-October 2005. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).



APPENDIX 1.19.-- Stream typing results and sample locations (fish distribution and habitat surveys) for Lawton Creek (stream system # 19), Mahteen Creek (stream system # 18), and Wolfe Creek (stream system # 20). All sampling occurred in August 2005. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).

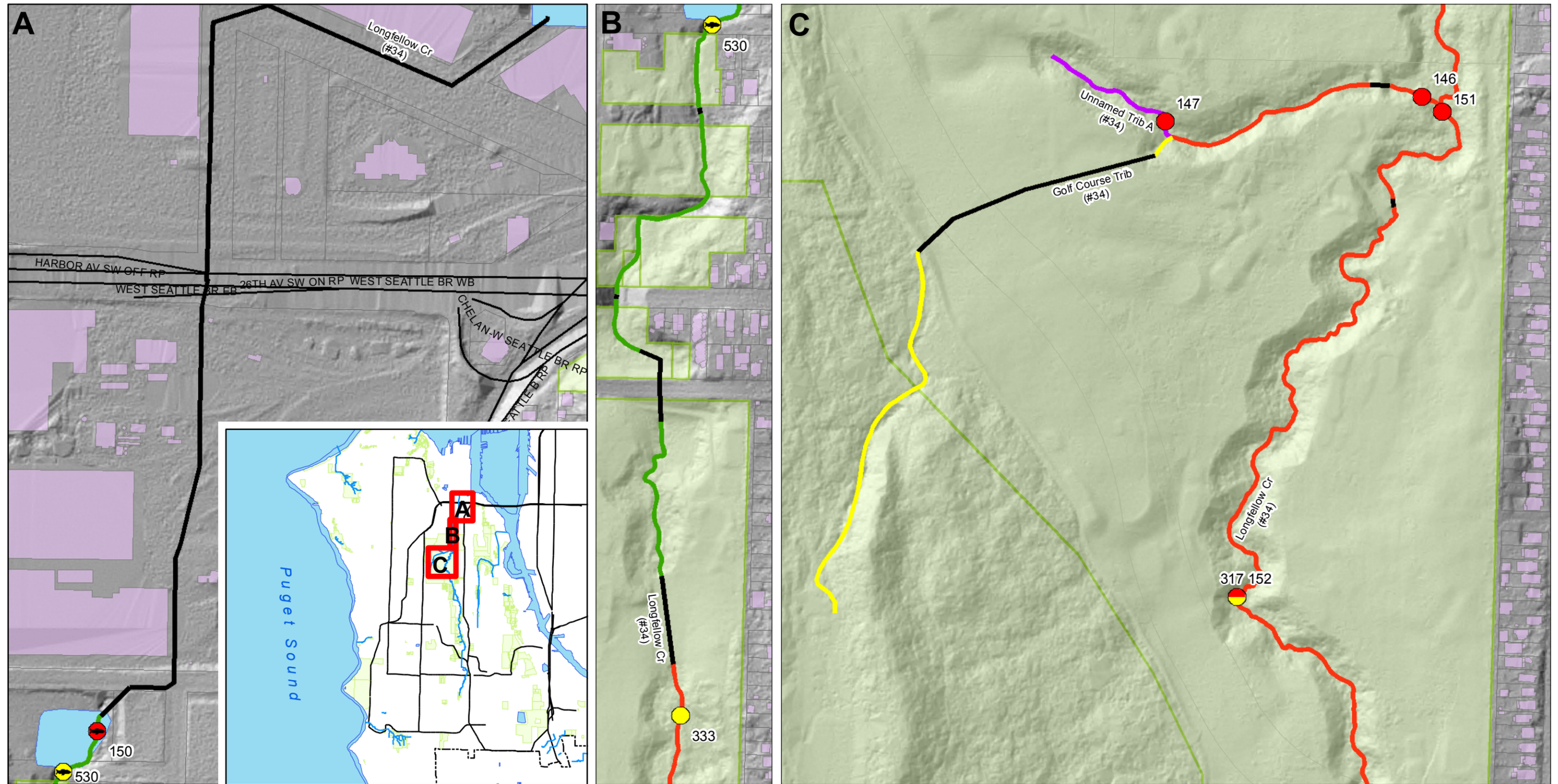


APPENDIX 1.20.-- Stream typing results and sample locations (fish distribution and habitat surveys) for Scheuerman Creek (stream system # 21), Owl's Creek (stream system # 22), and stream systems #'s 23-26. All sampling occurred in August-October 2005. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).

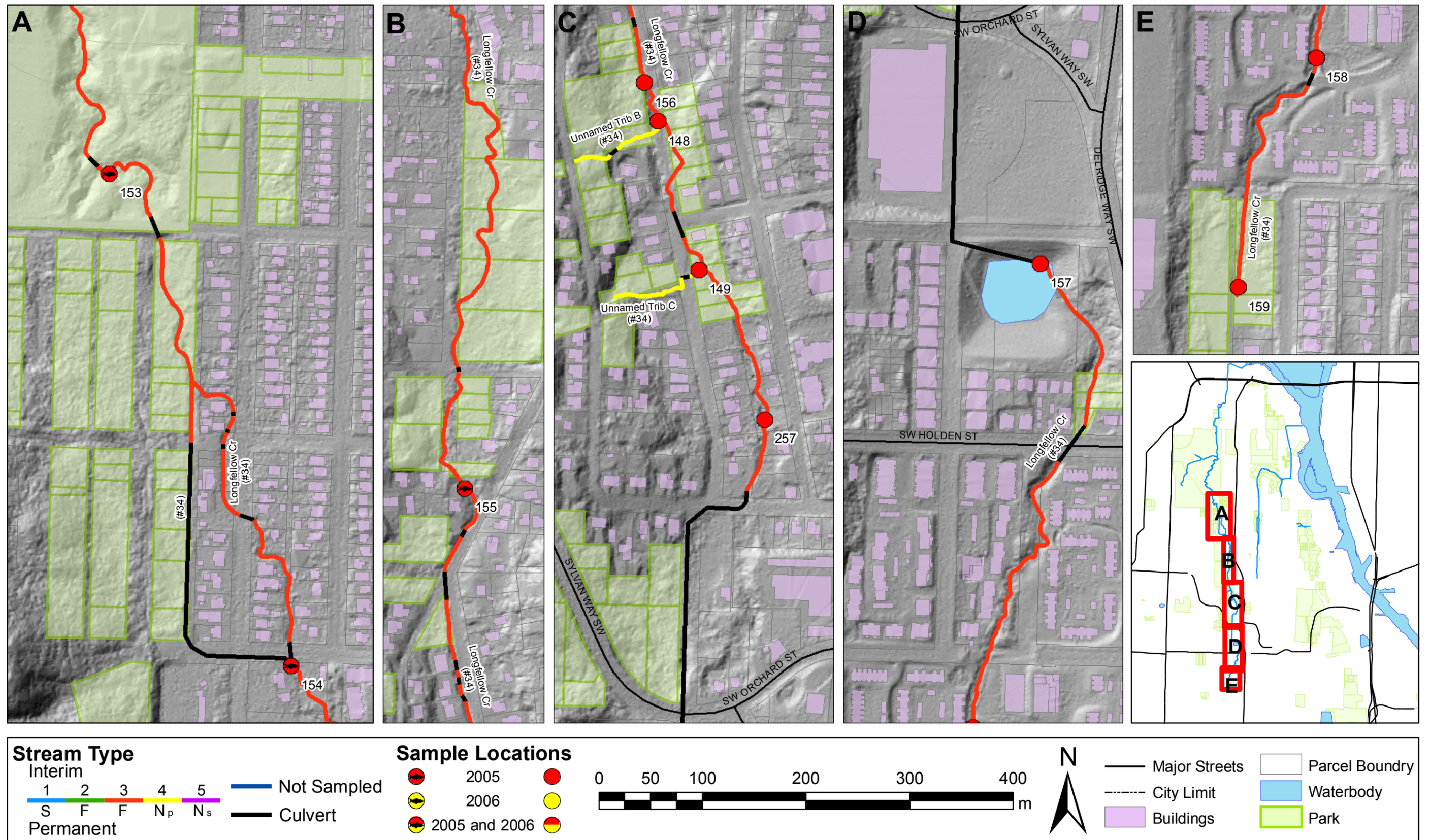


APPENDIX 1.21.-- Stream typing results and sample locations (fish distribution and habitat surveys) for Interlaken streams (stream system #'s 28-30) and Washington Park stream (stream system # 27). All sampling occurred in August 2005. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).

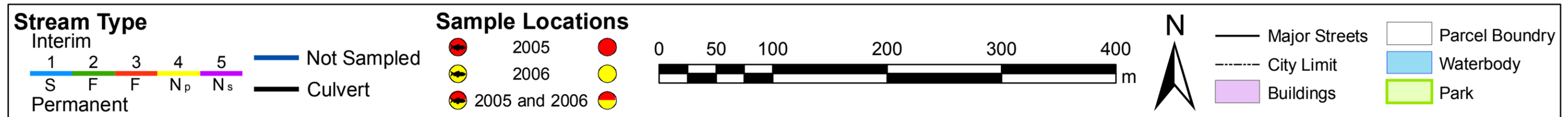
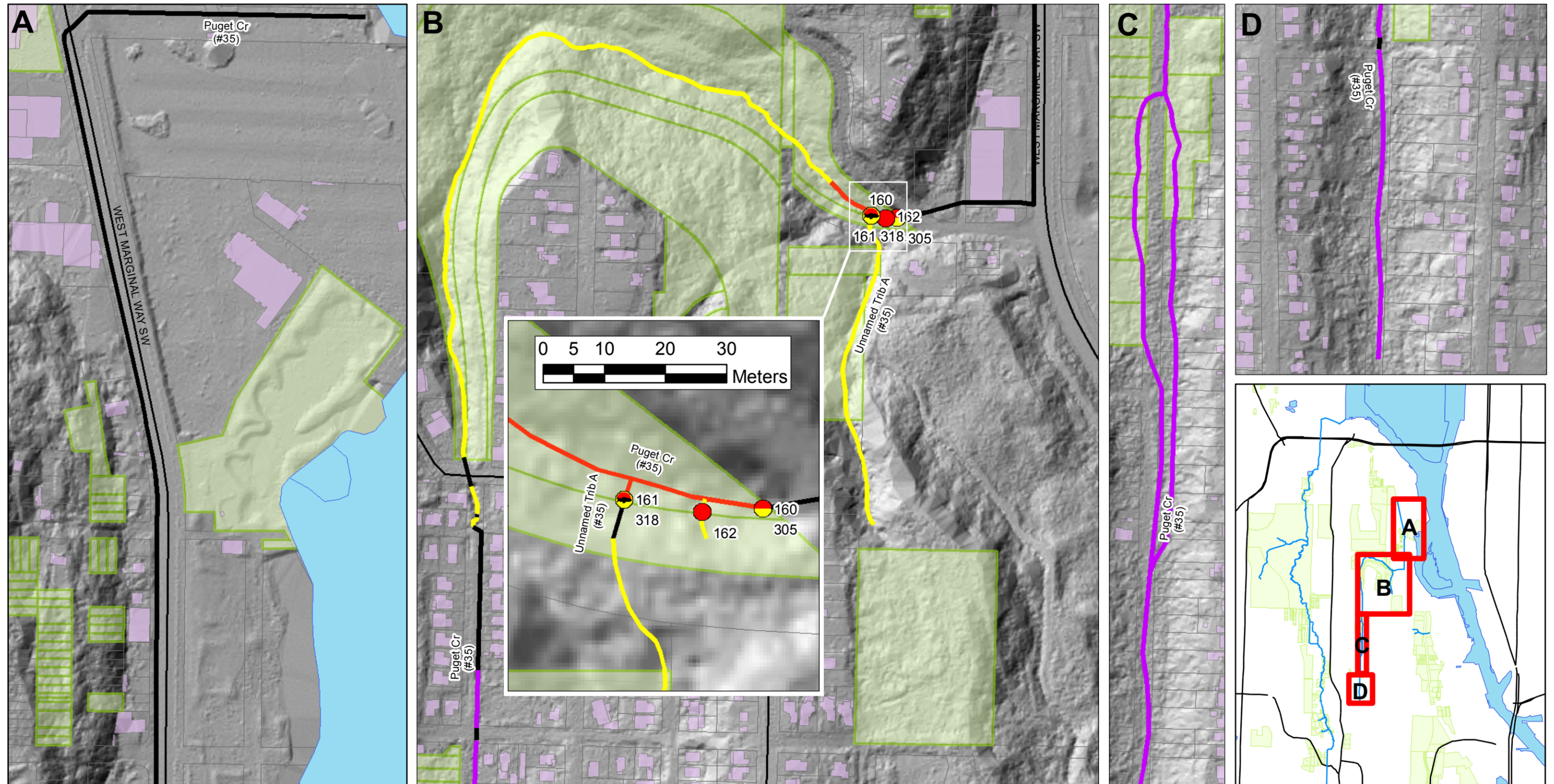




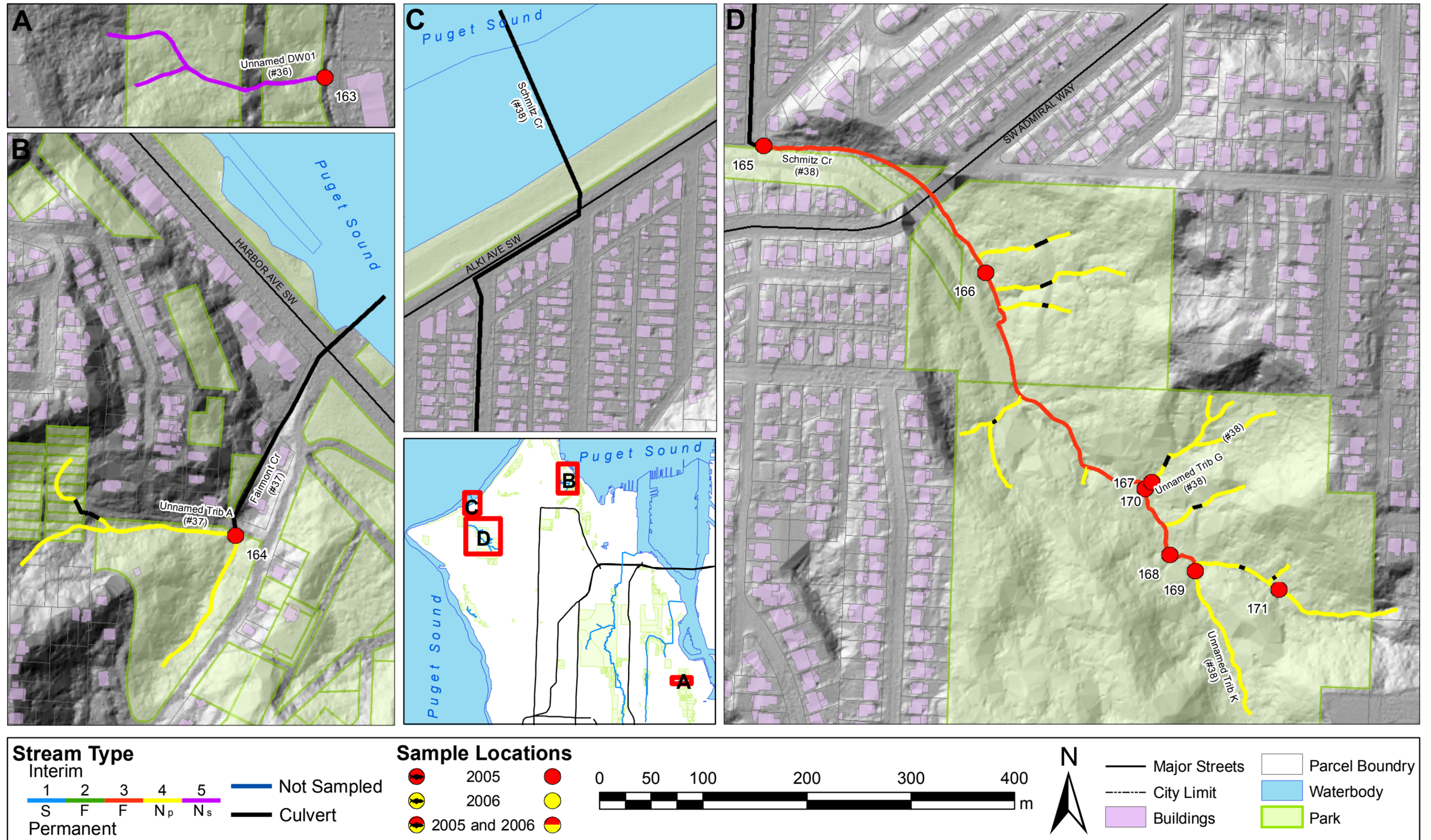
APPENDIX 1.23.-- Stream typing results and sample locations for lower Longfellow Creek (stream system #34). Sample location numbers from 1 to 299 are summer fish distribution surveys, 300 to 350 are winter fish distribution surveys, and 500 to 560 are reference site sampling. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).



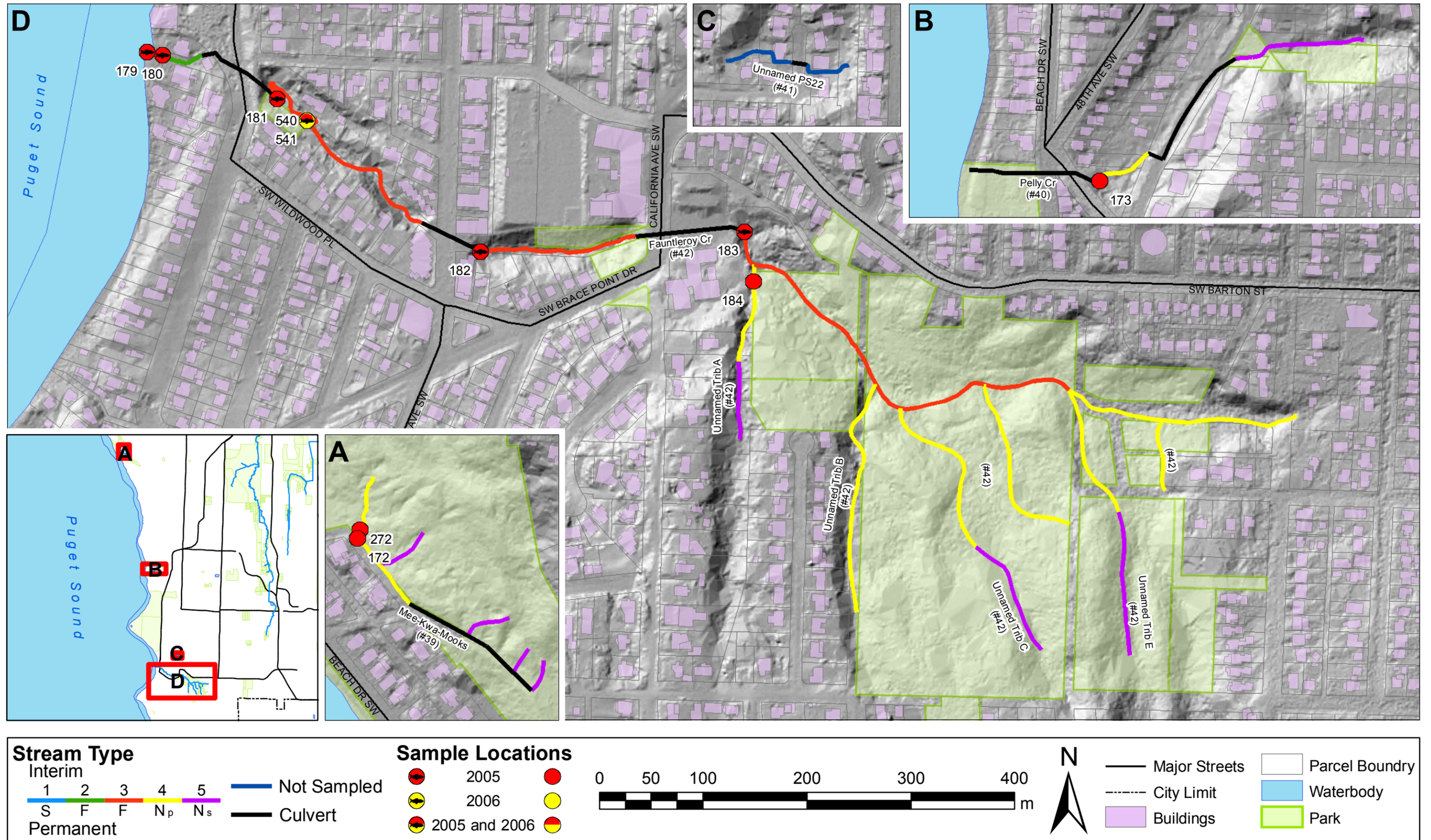
APPENDIX 1.24.-- Stream typing results and sample locations for upper Longfellow Creek (stream system #34). Sample location numbers from 1 to 299 are summer fish distribution surveys and 300 to 350 are winter fish distribution surveys. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).



APPENDIX 1.25.-- Stream typing results and sample locations for Puget Creek (stream system #35). Sample location numbers from 1 to 299 are summer fish distribution surveys and 300 to 350 are winter fish distribution surveys. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).

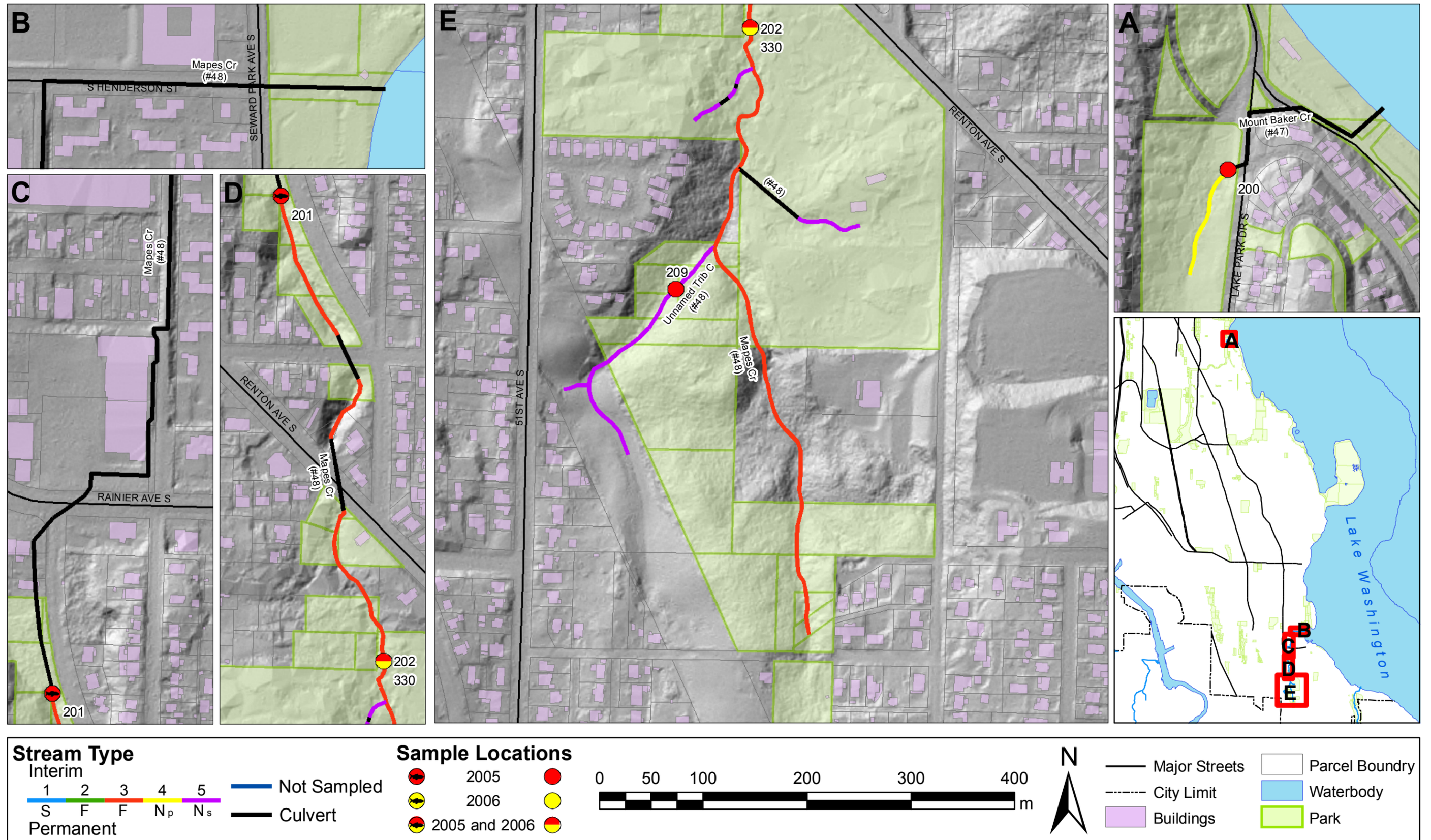


APPENDIX 1.26.-- Stream typing results and sample locations (fish distribution and habitat surveys) for Schmitz Creek (stream system # 38), Fairmount Creek (stream system # 37), and stream system # 36. All sampling occurred in August 2005. Symbols of sample locations indicate the downstream end of each study reach. Sample locatoin symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).



APPENDIX 1.27.-- Stream typing results and sample locations for Fauntleroy Creek (stream system #42), Pelly Creek (stream system #40), and Mee-Kwa-Mooks Creek (stream system # 39). Sample location numbers from 1 to 299 are summer fish distribution surveys and 500 to 560 are reference site sampling. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).





APPENDIX 1.29.-- Stream typing results and sample locations for Mapes Creek (stream system # 48) and Mt Baker Creek (stream system # 47). Sample location numbers from 1 to 299 are summer fish distribution surveys and 300 to 350 are winter fish distribution surveys. Symbols of sample locations indicate the downstream end of each study reach. Sample location symbols with a fish indicate fish were present at that site and symbols without fish indicate no fish were collected. Numbers in parentheses are the stream system numbers (see Figure 1).

