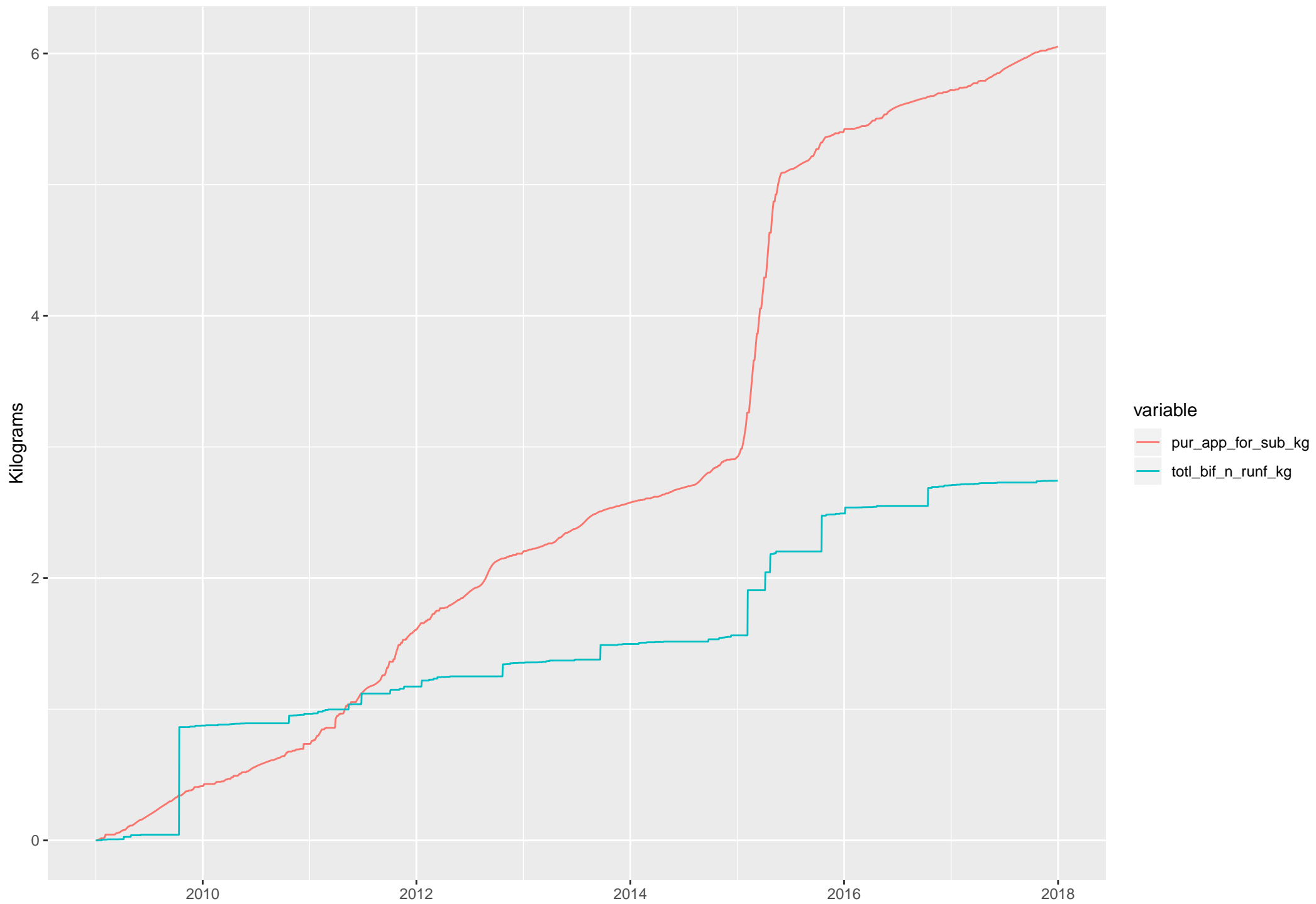
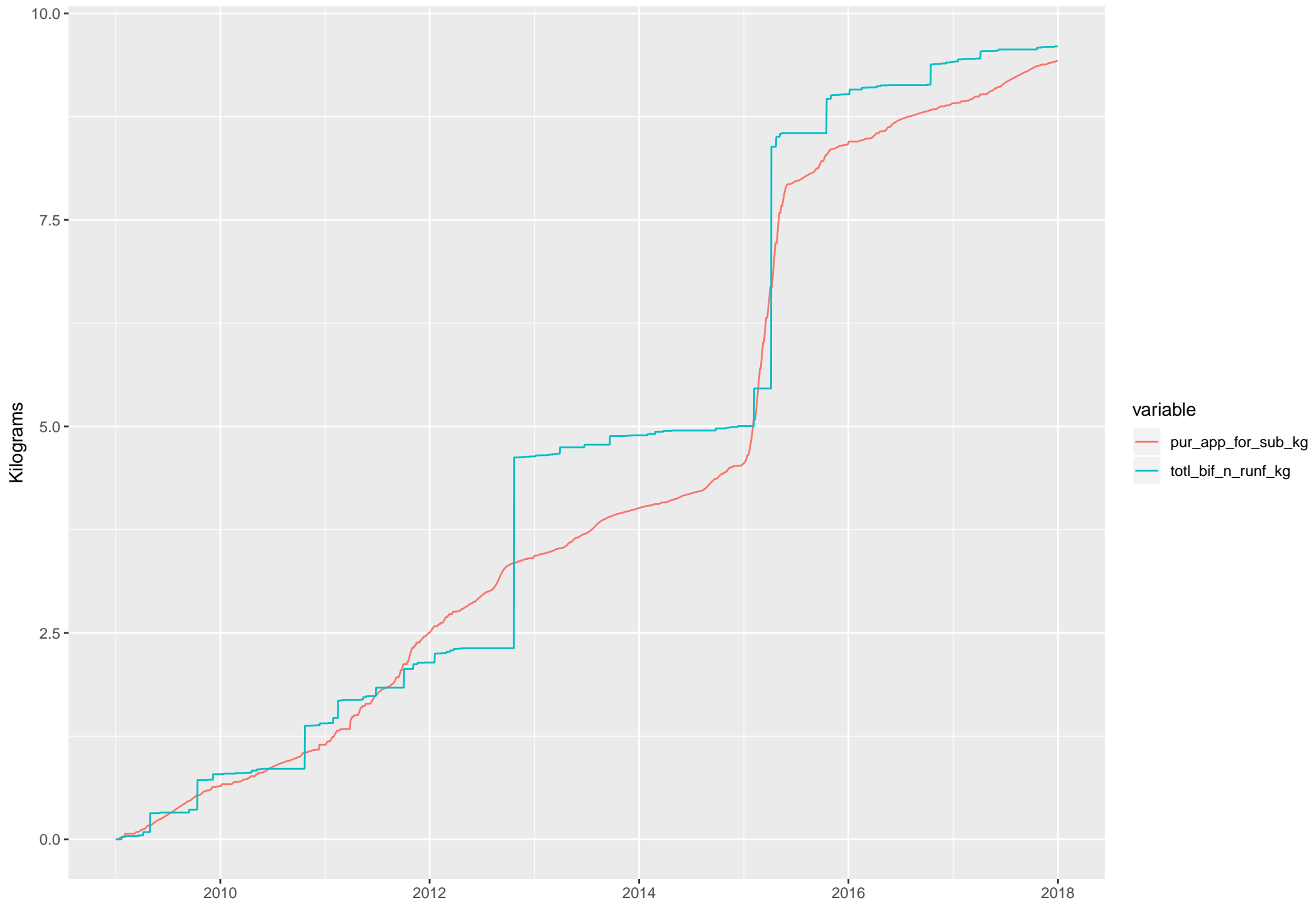


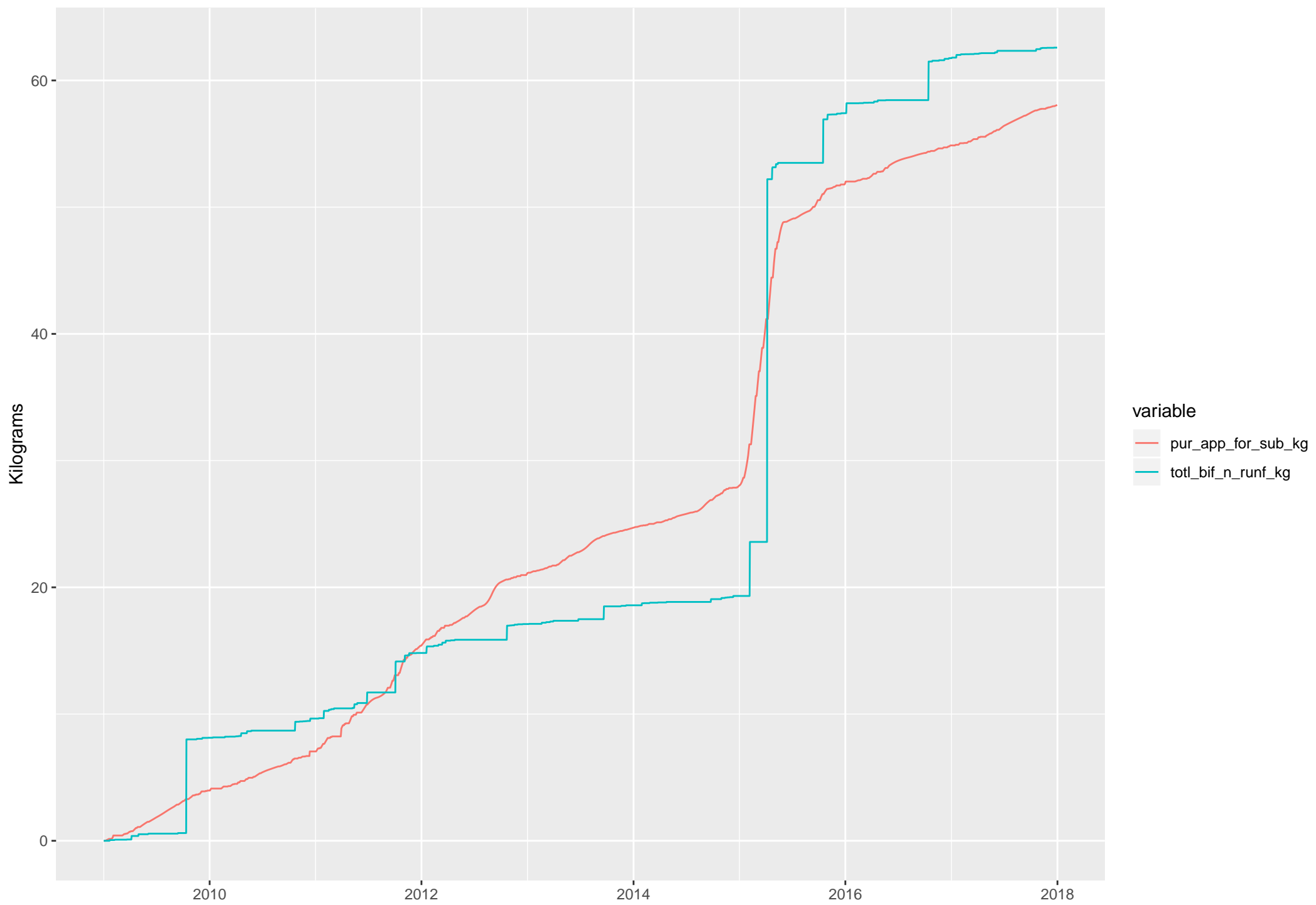
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 1(20.9% developed)



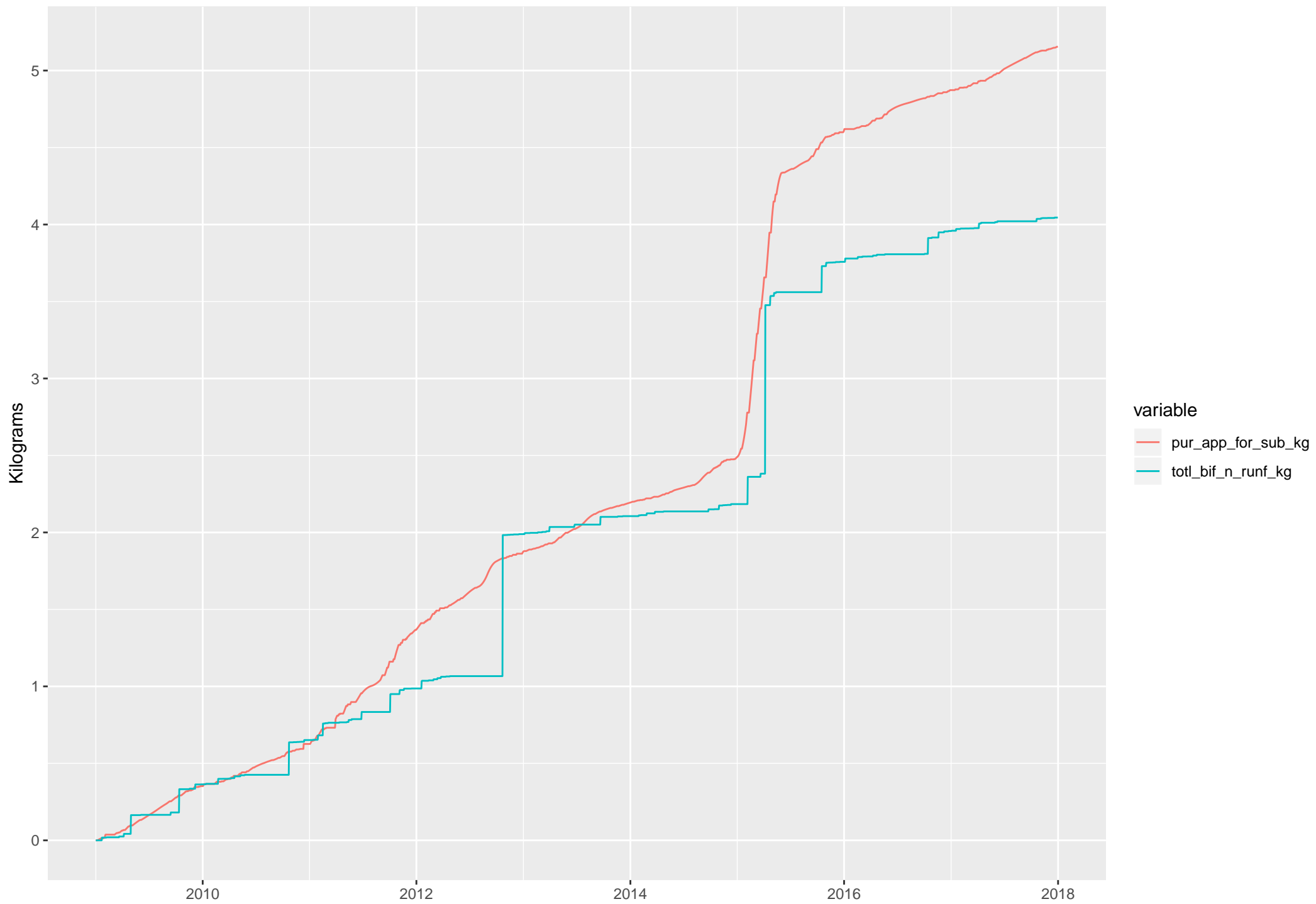
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 2(46.33% developed)



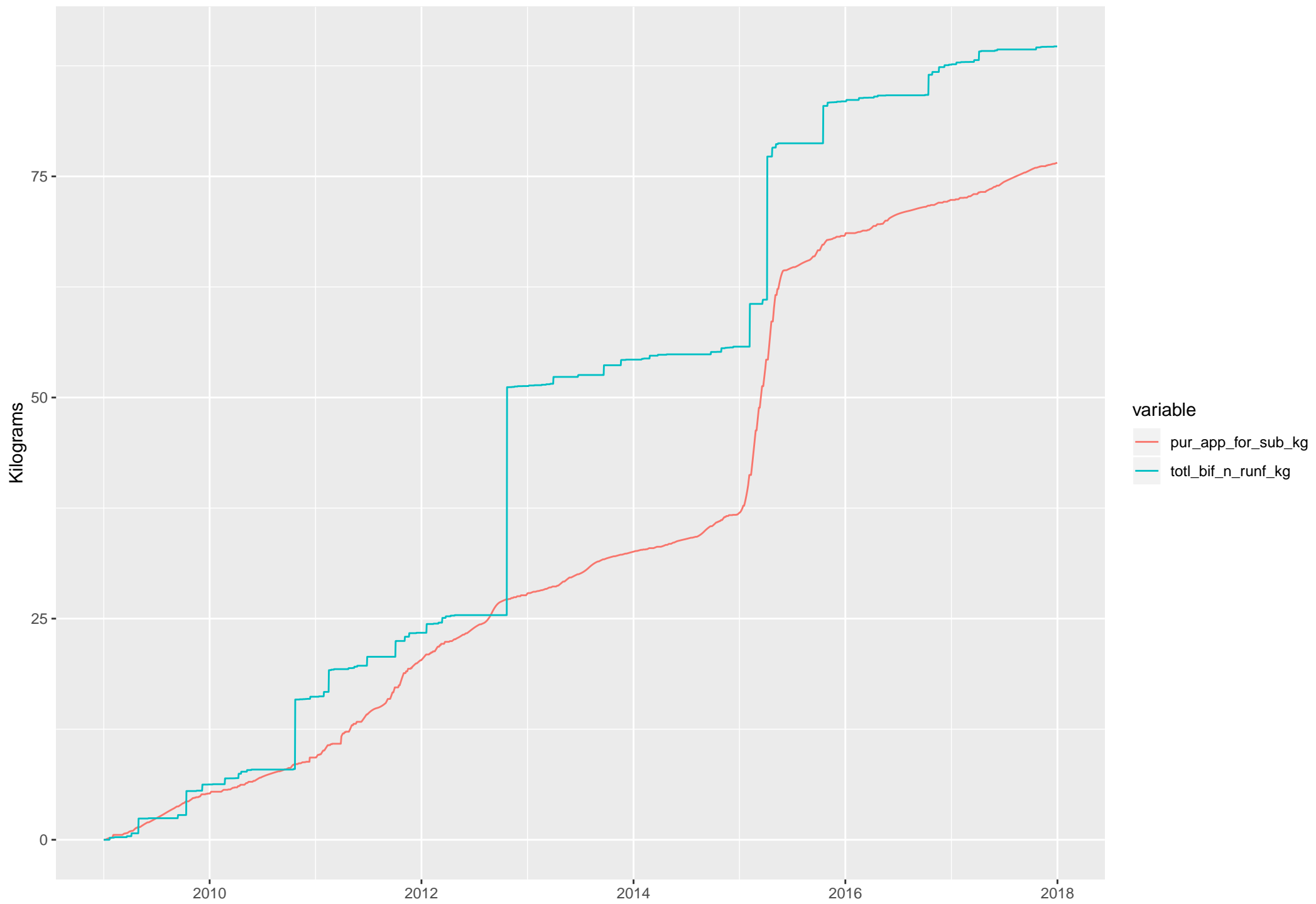
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 3(50.91% developed)



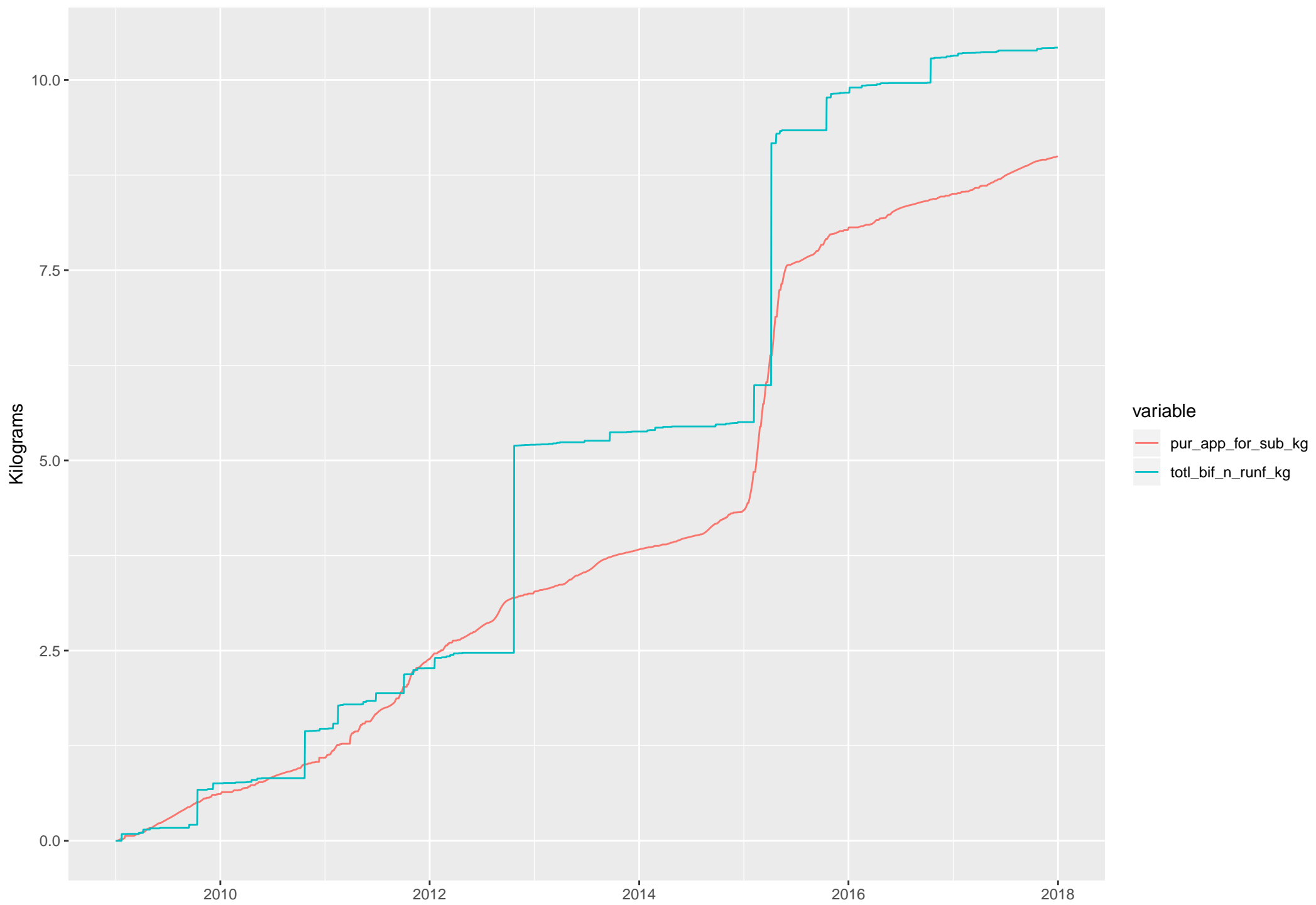
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 4(100% developed)



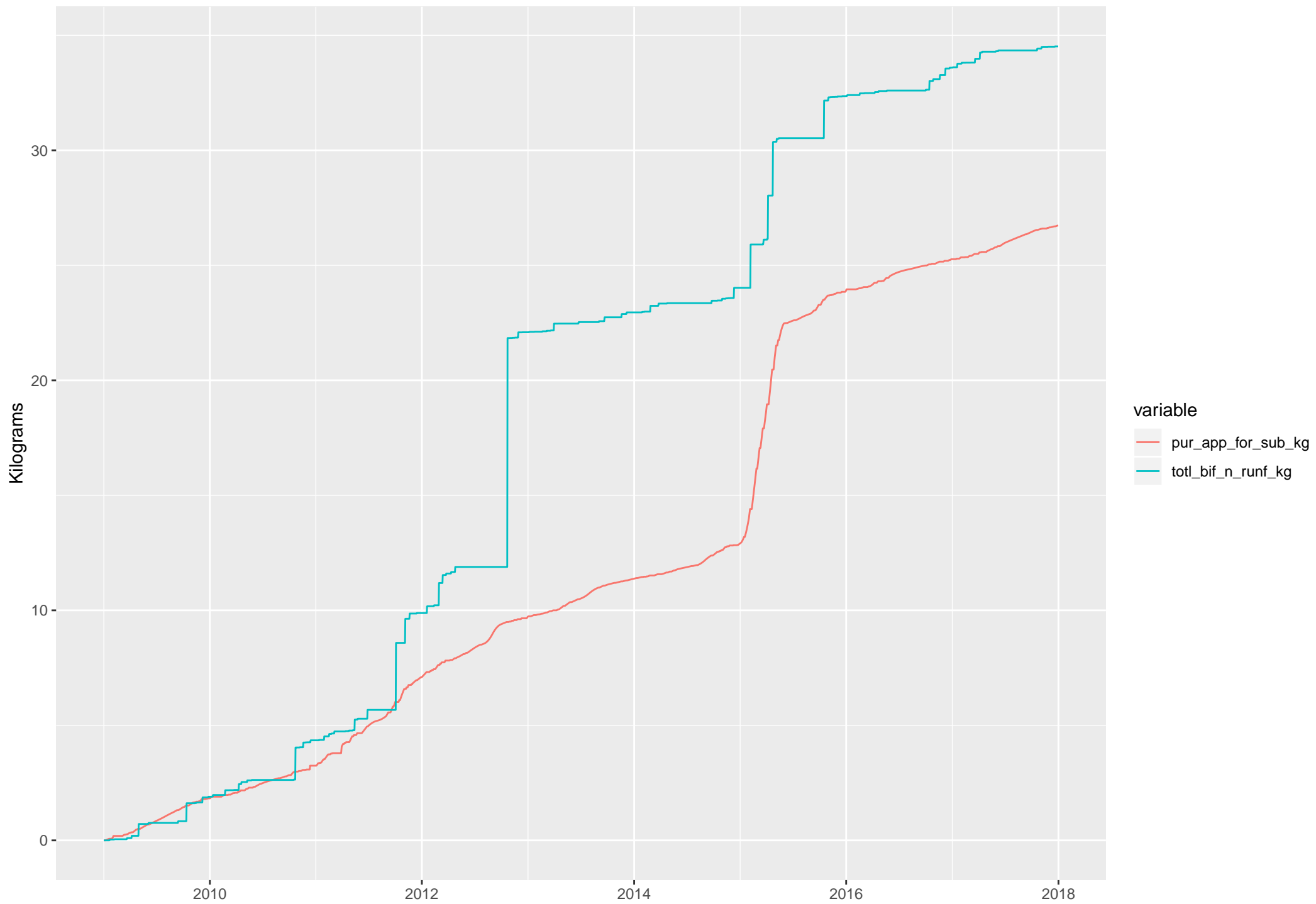
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 5(96.25% developed)



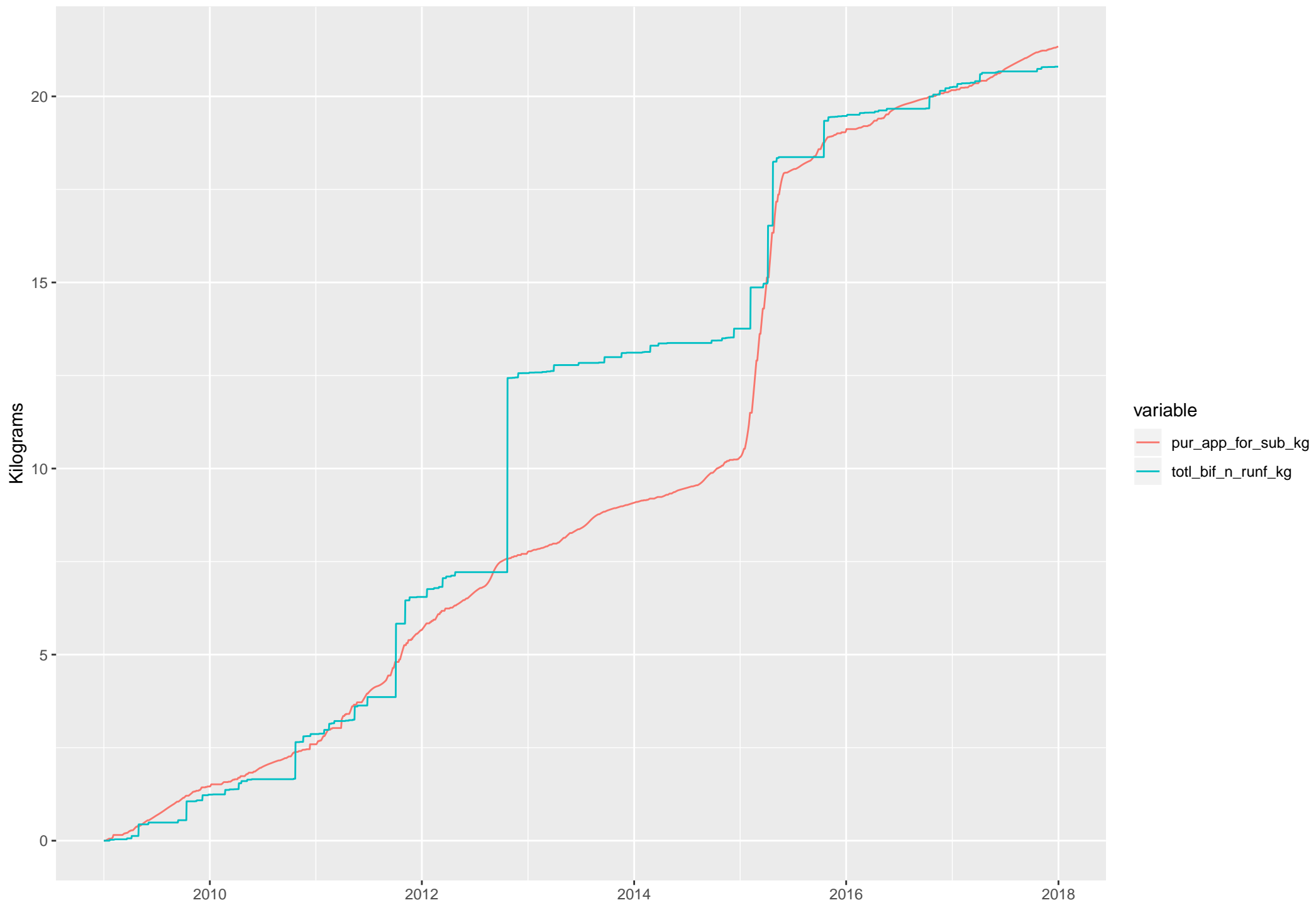
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 6(59.41% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 7(99.66% developed)

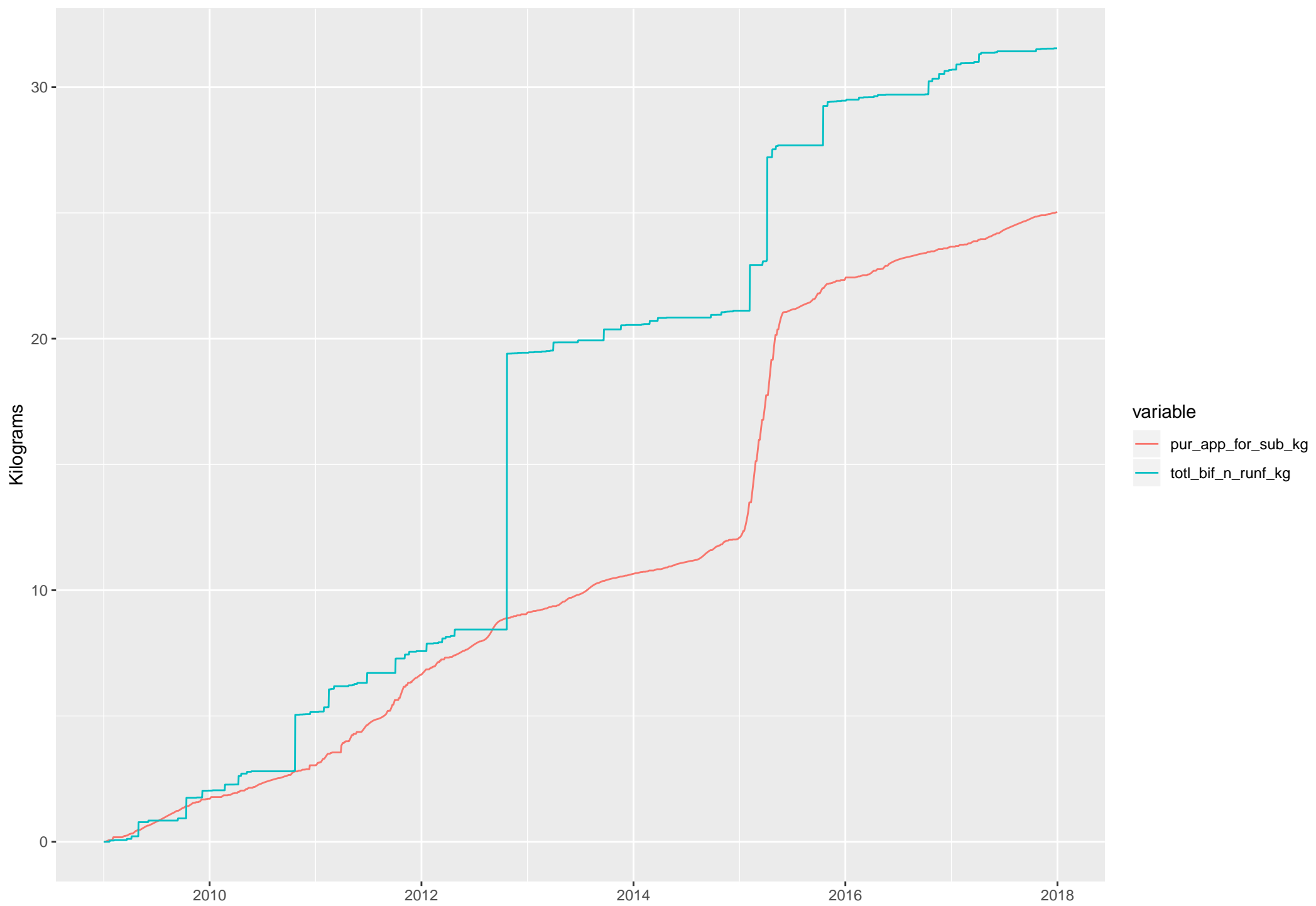


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 8(98.95% developed)

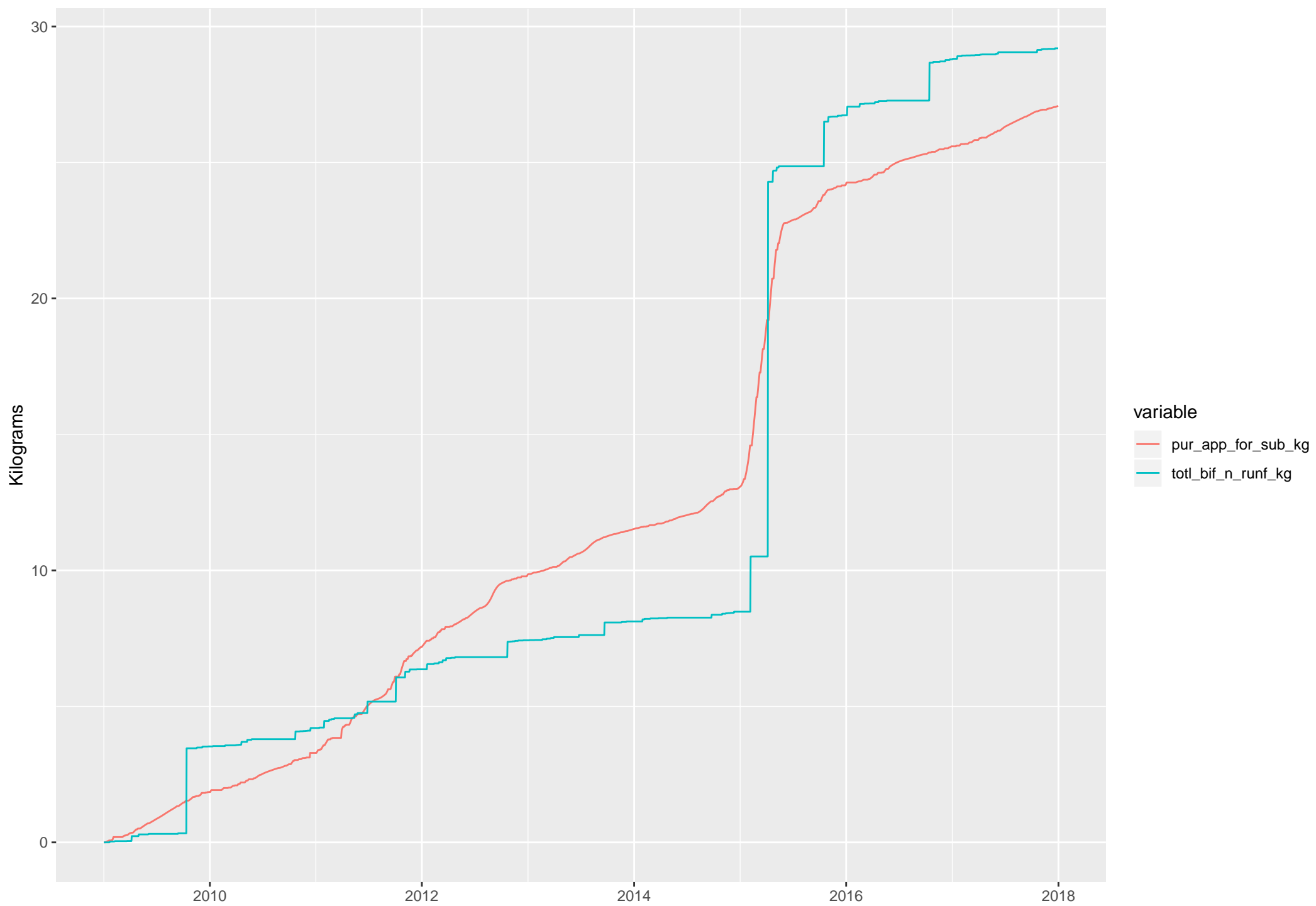




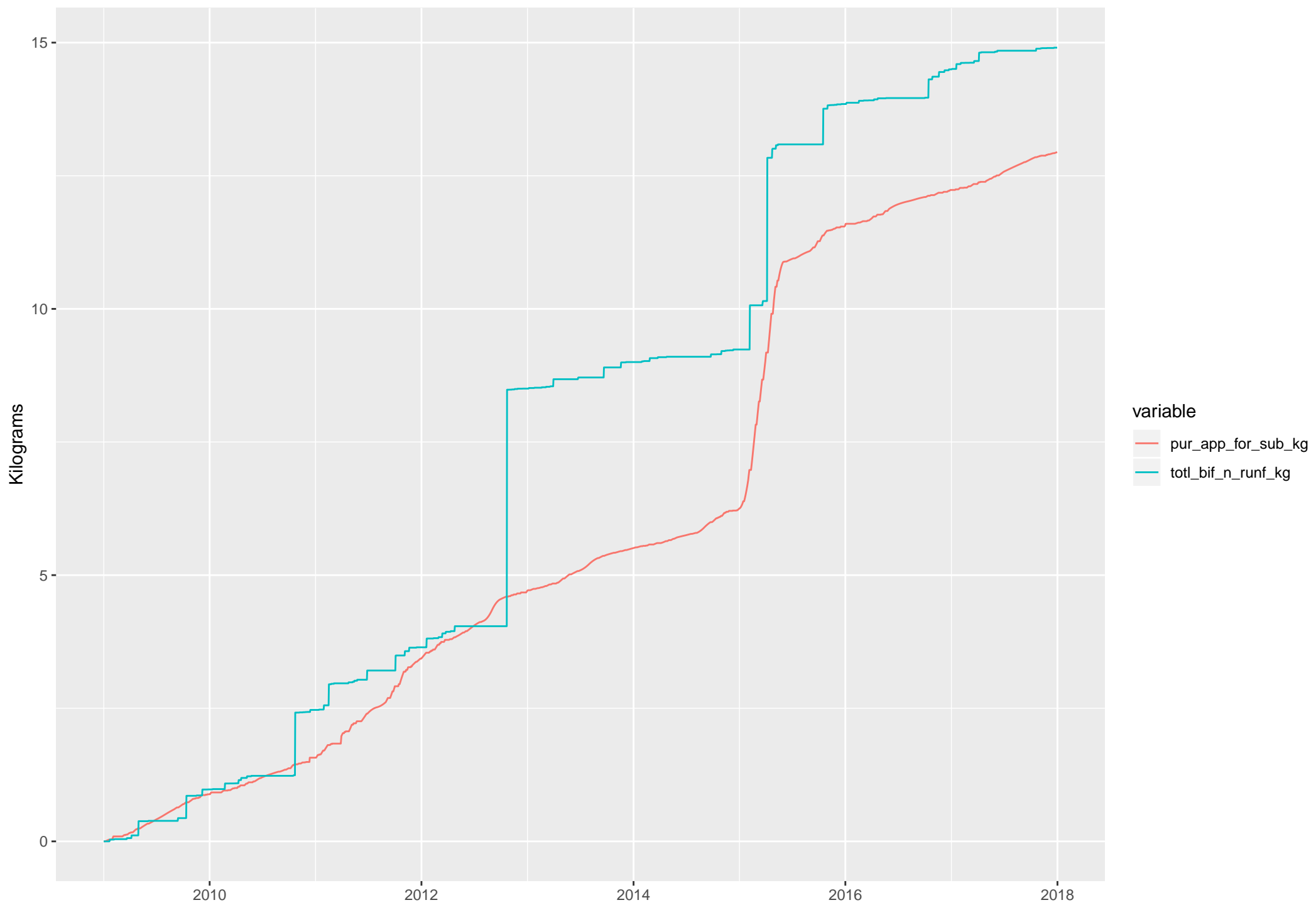
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 9(88.82% developed)



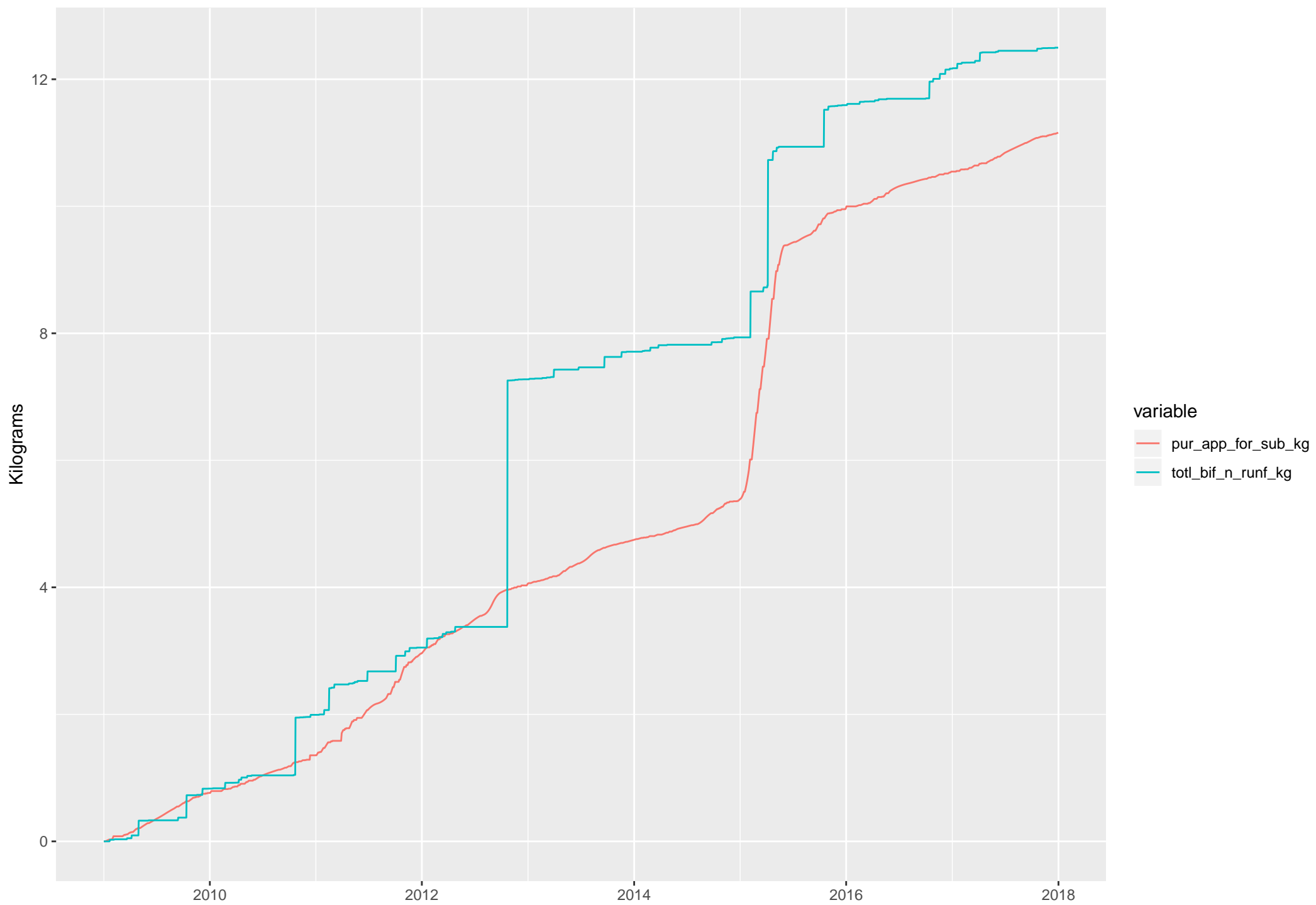
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 10(74.69% developed)



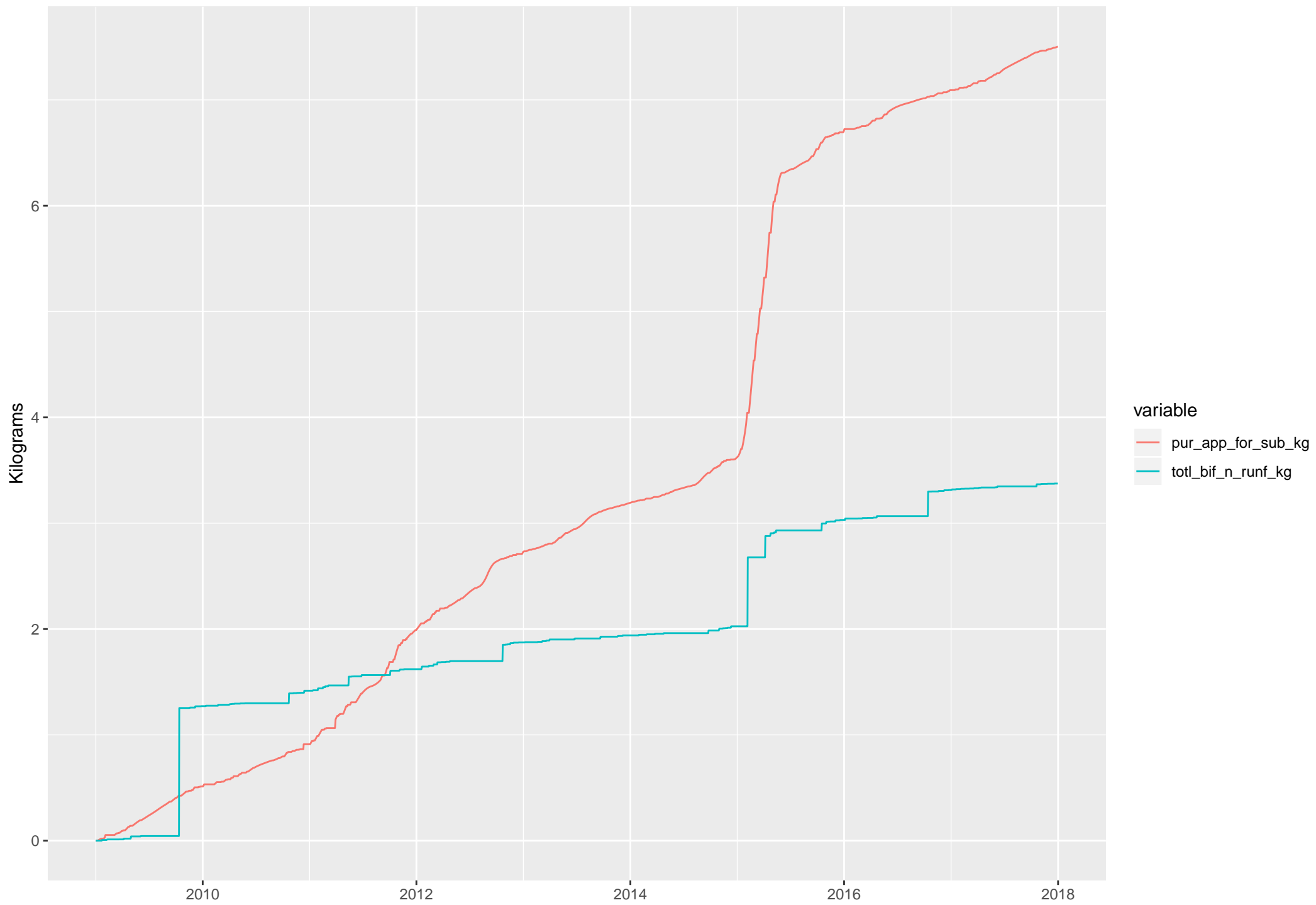
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 11(65.45% developed)



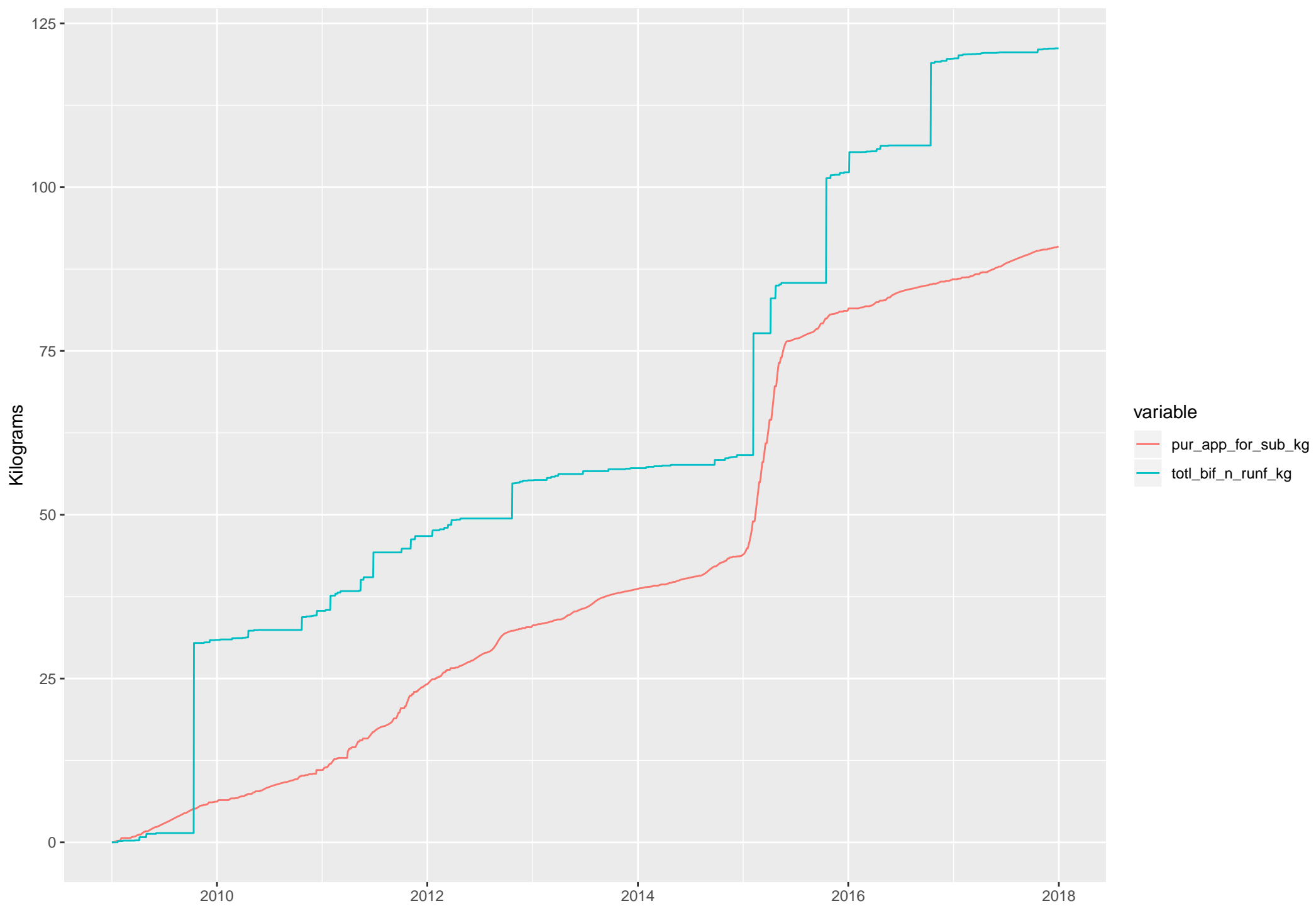
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 12(70.06% developed)



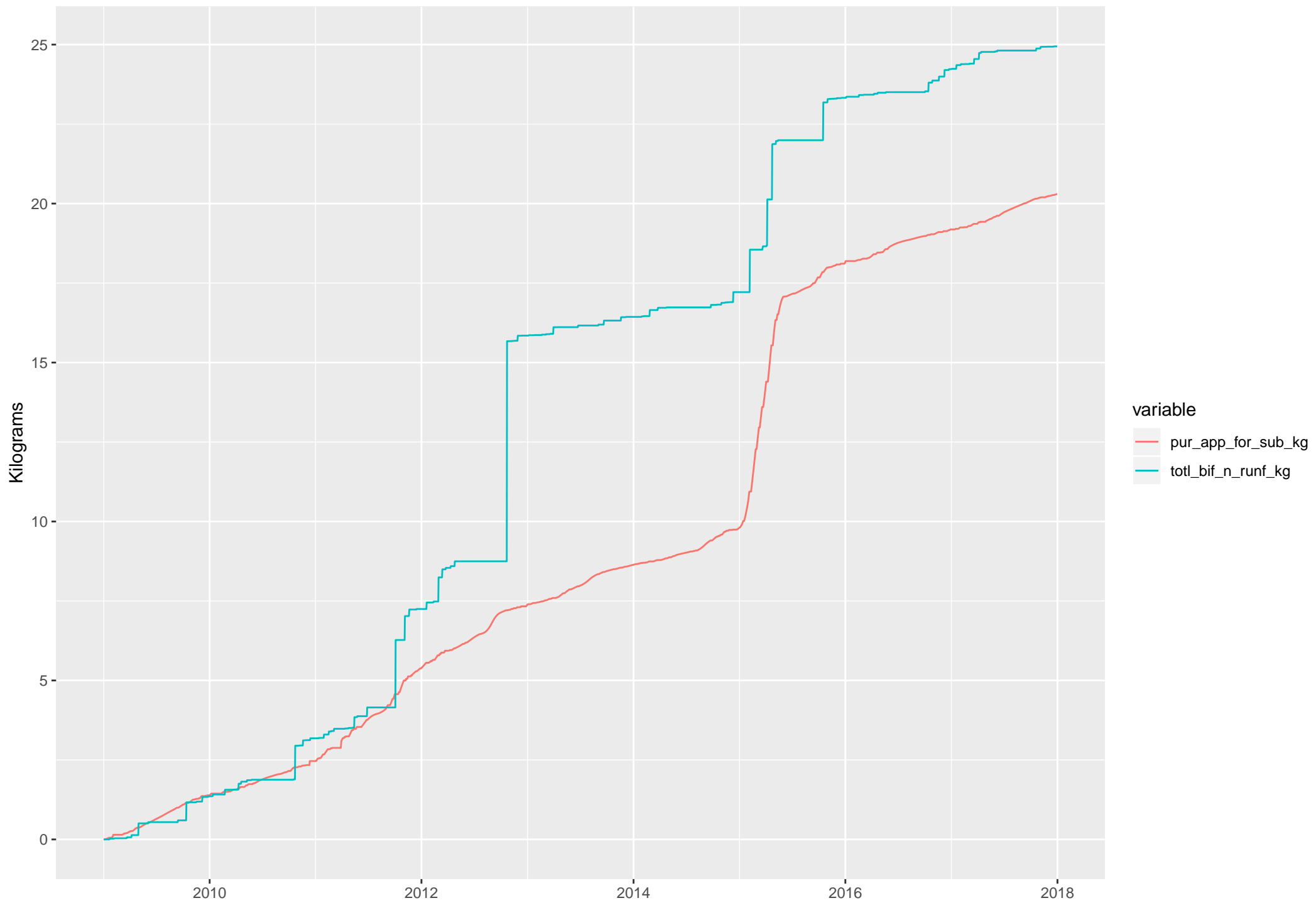
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 13(17.04% developed)



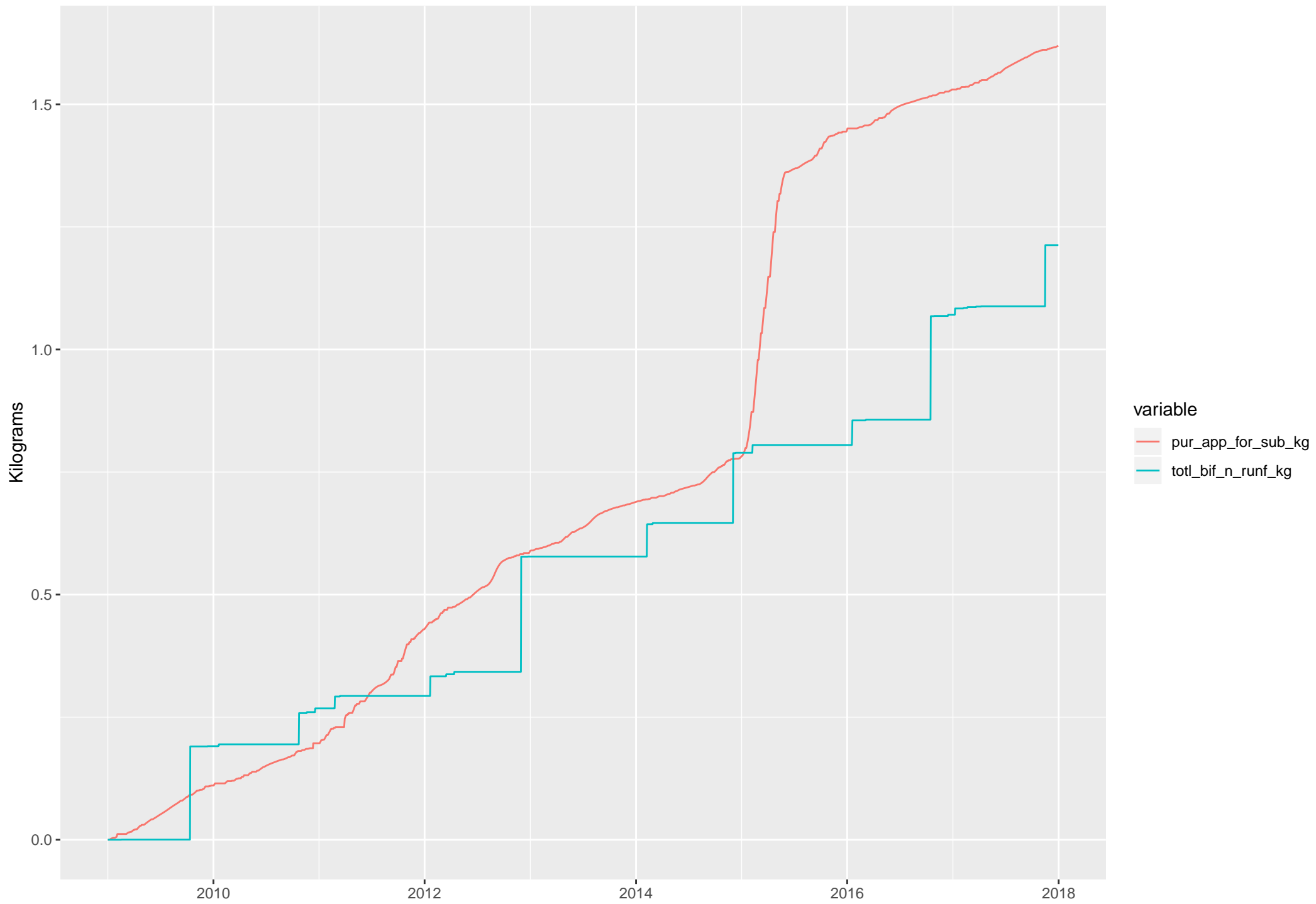
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 14(64.8% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 15(100% developed)

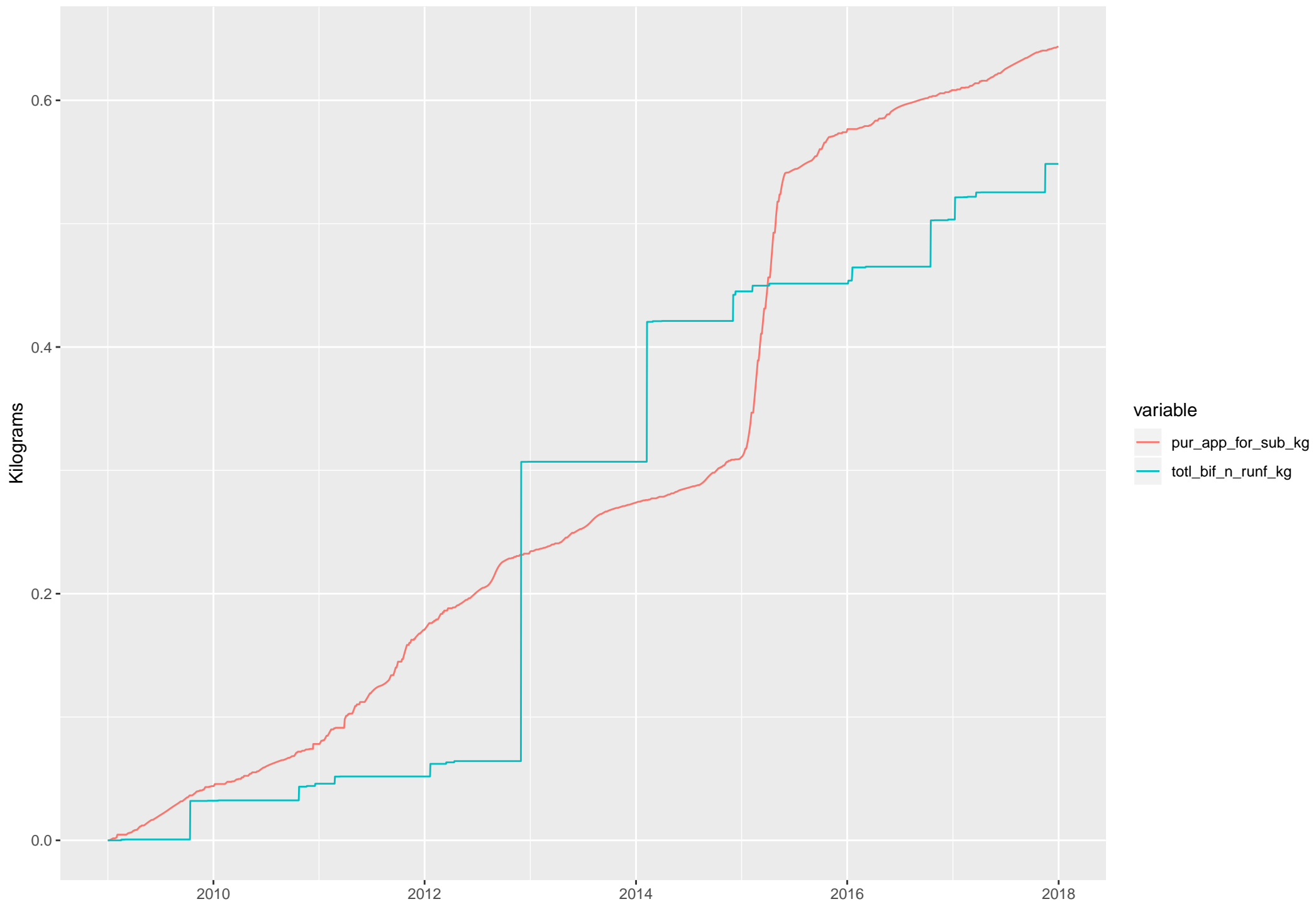


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 16(8.18% developed)

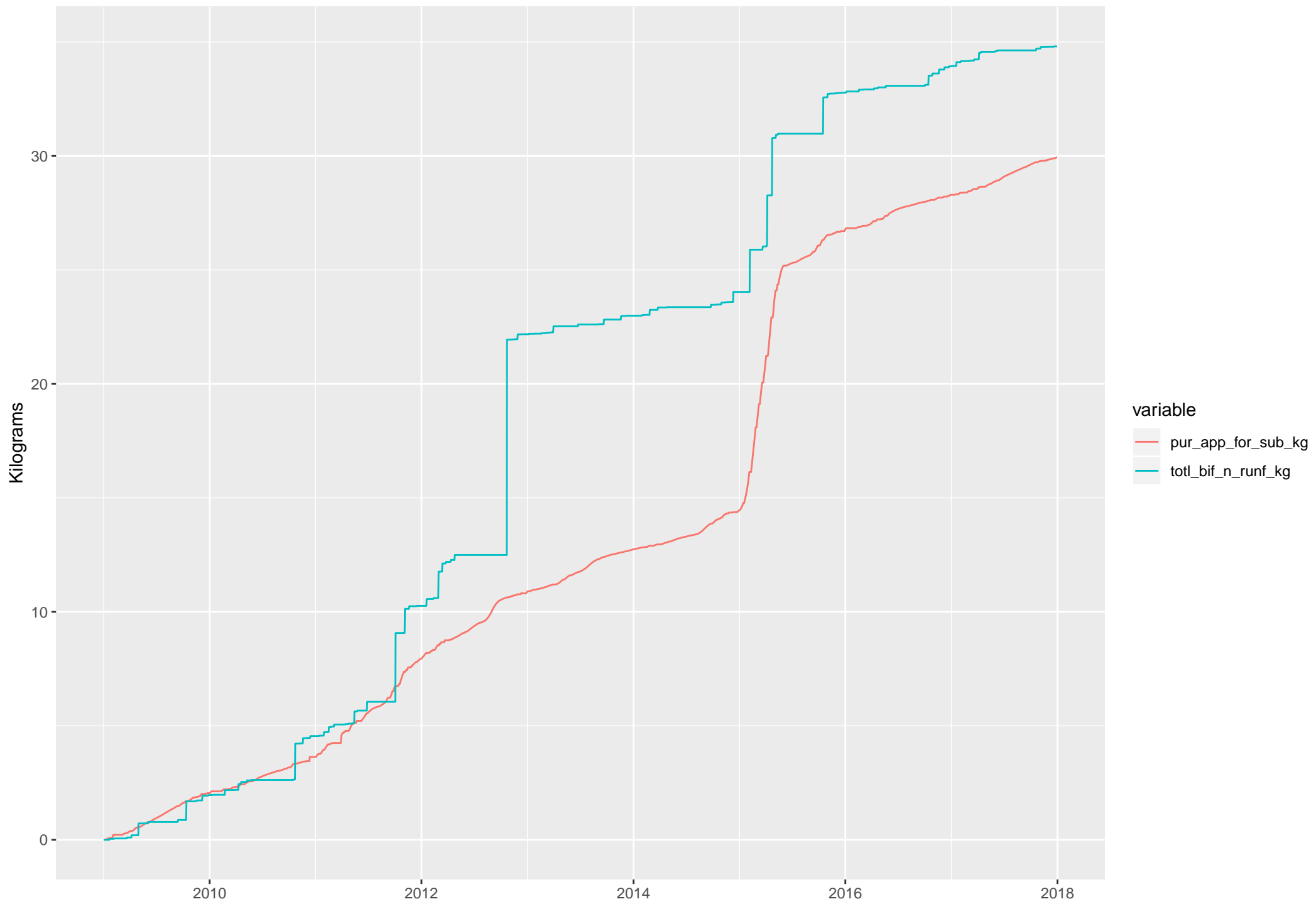




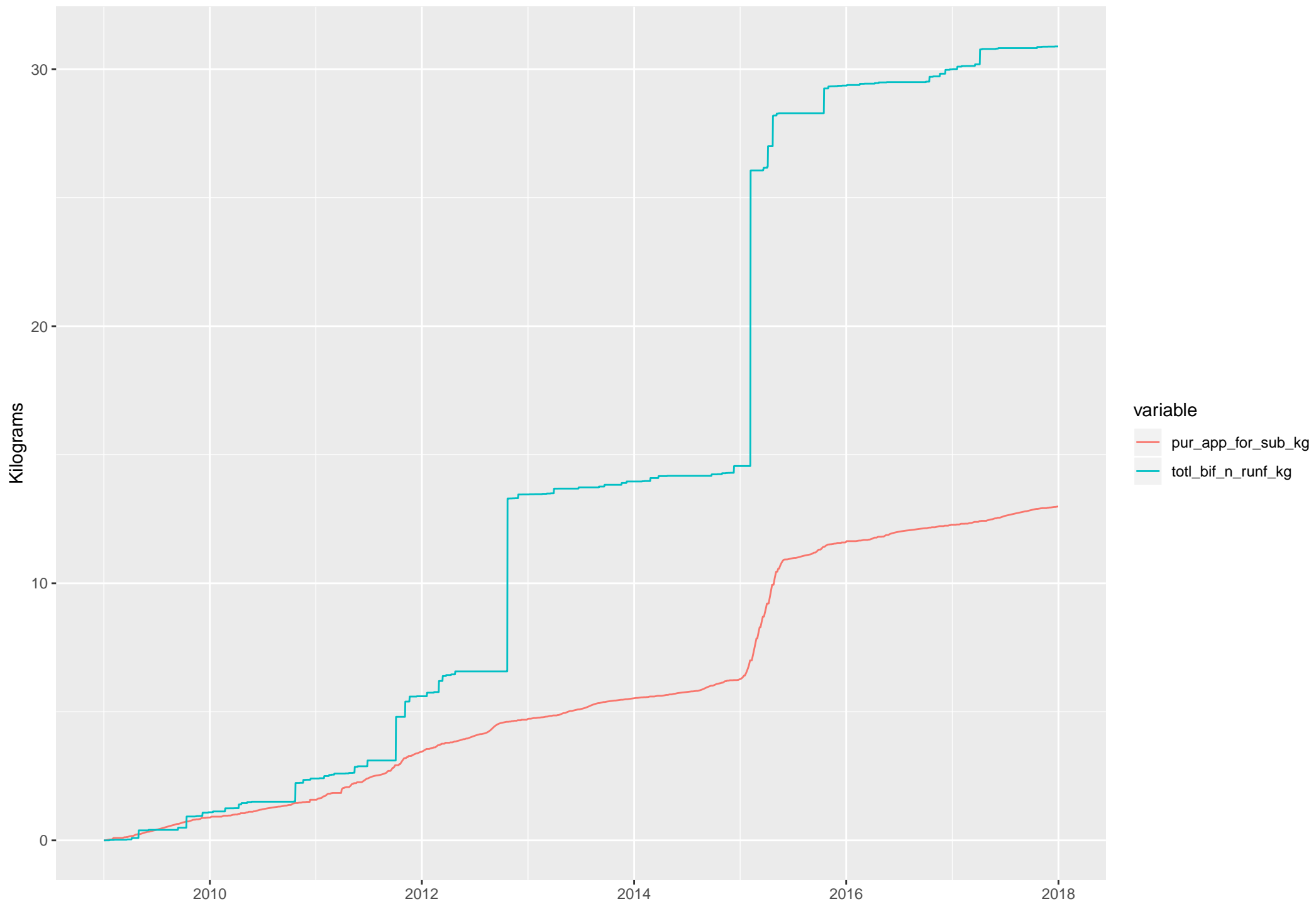
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 17(23.33% developed)



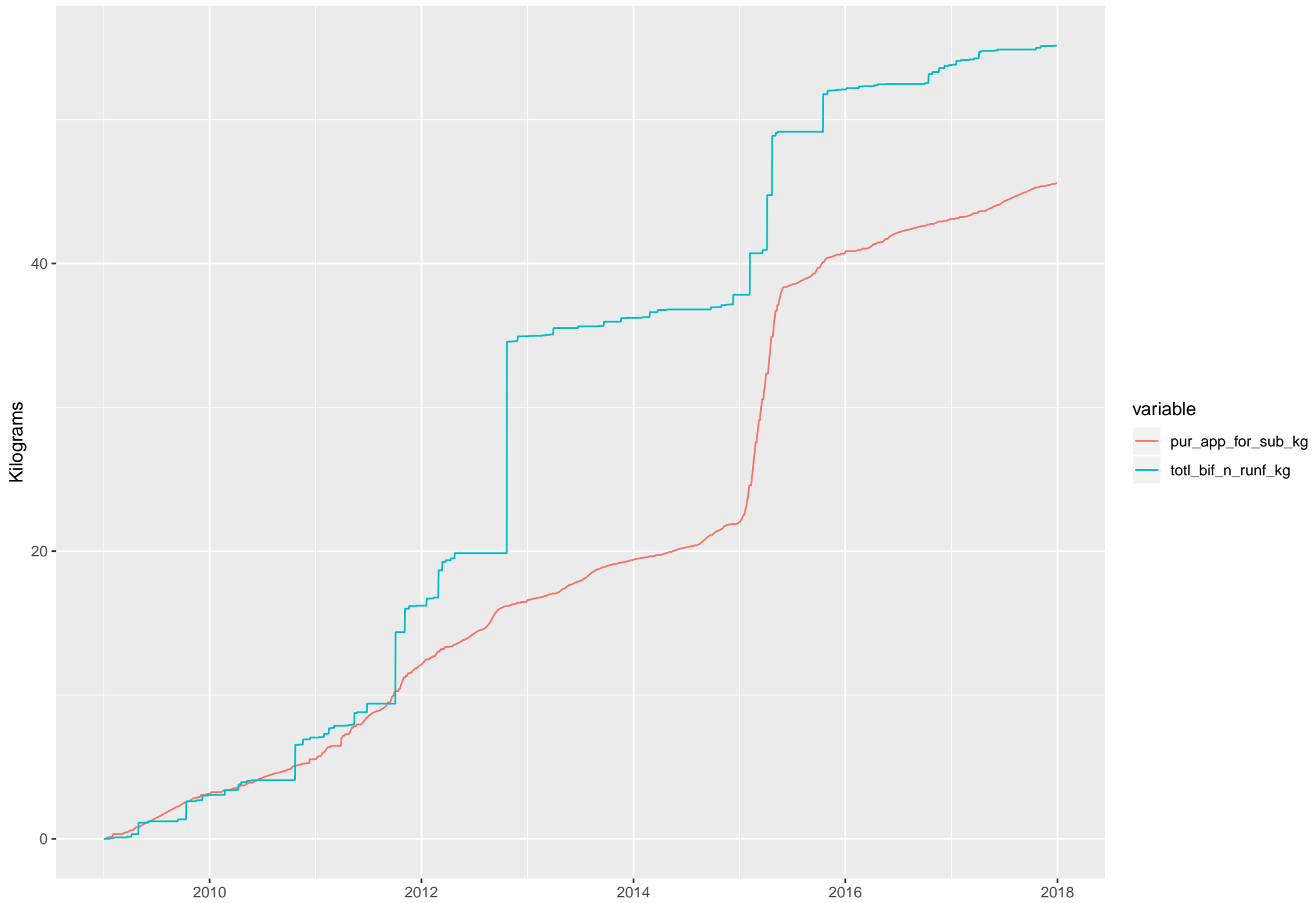
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 18(98.08% developed)



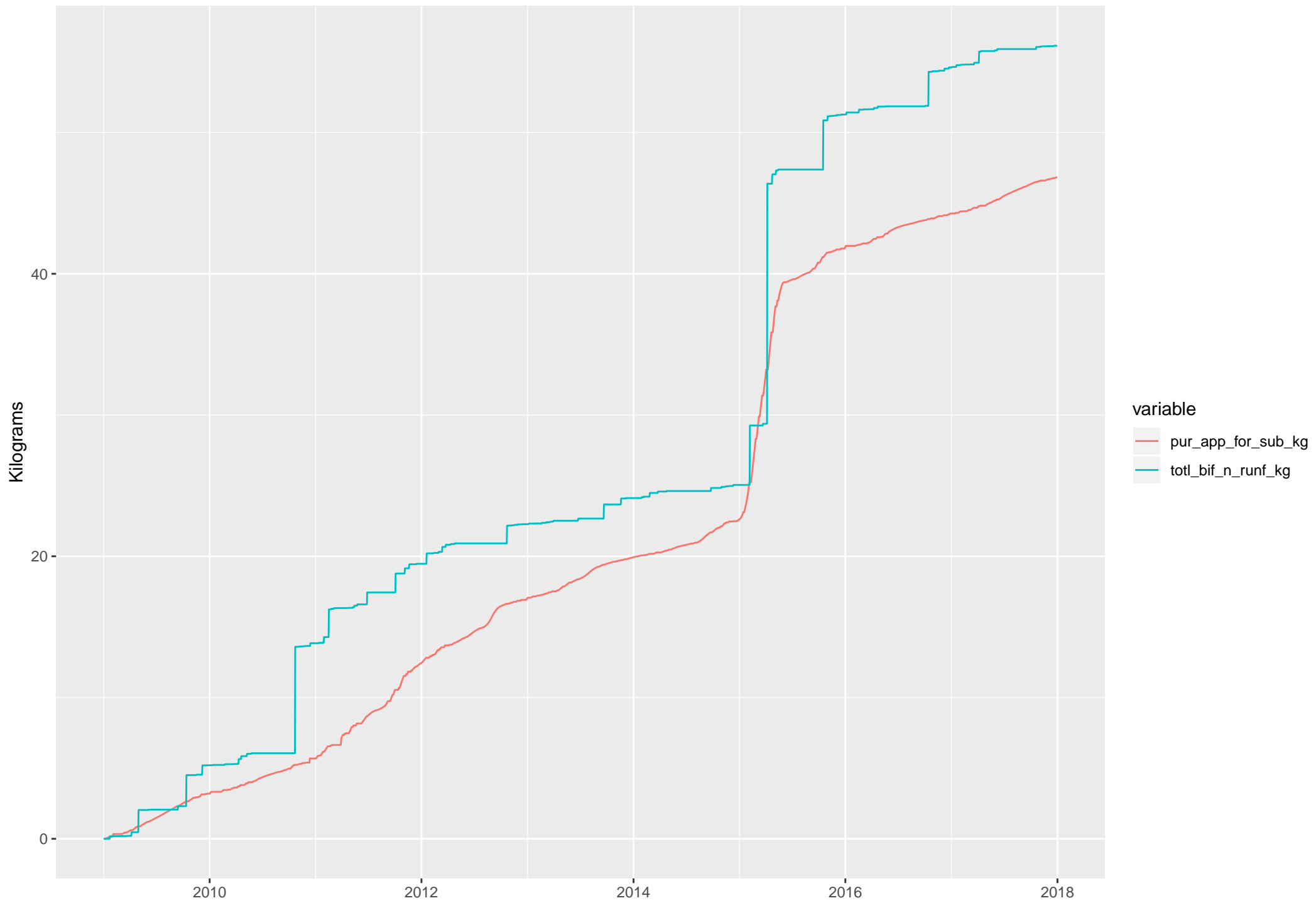
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 19(100% developed)



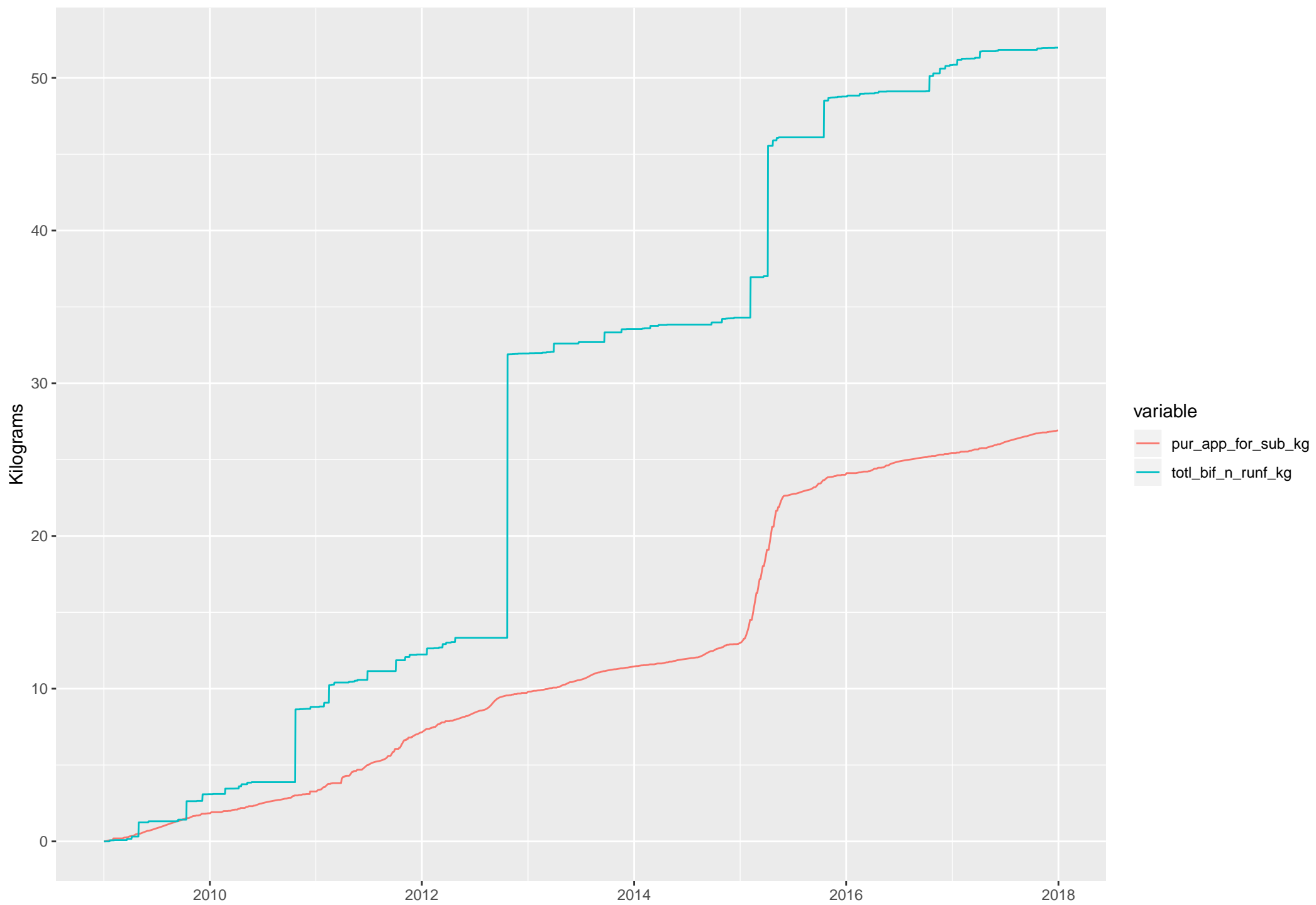
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 20(98.06% developed)



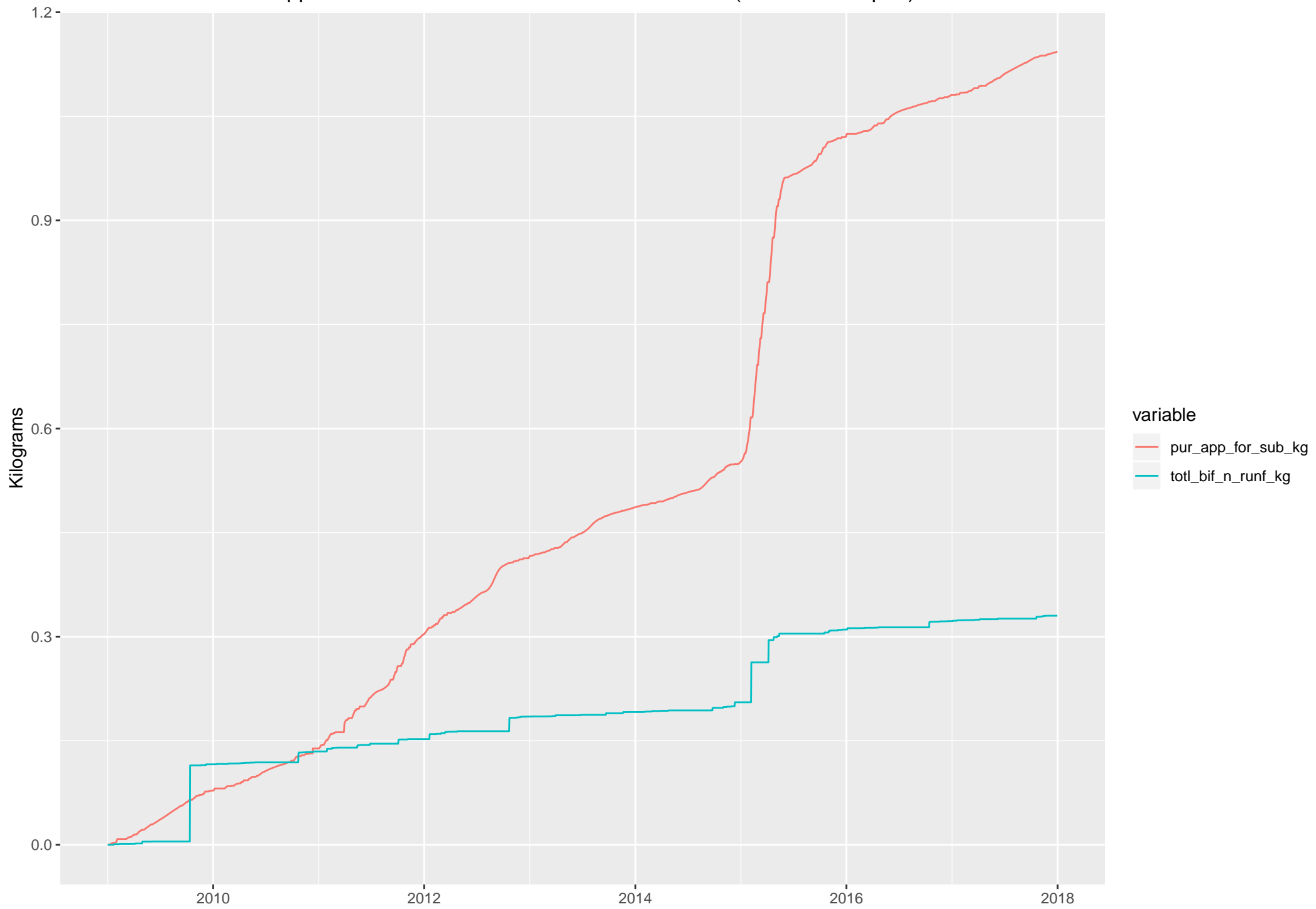
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 21(89.48% developed)



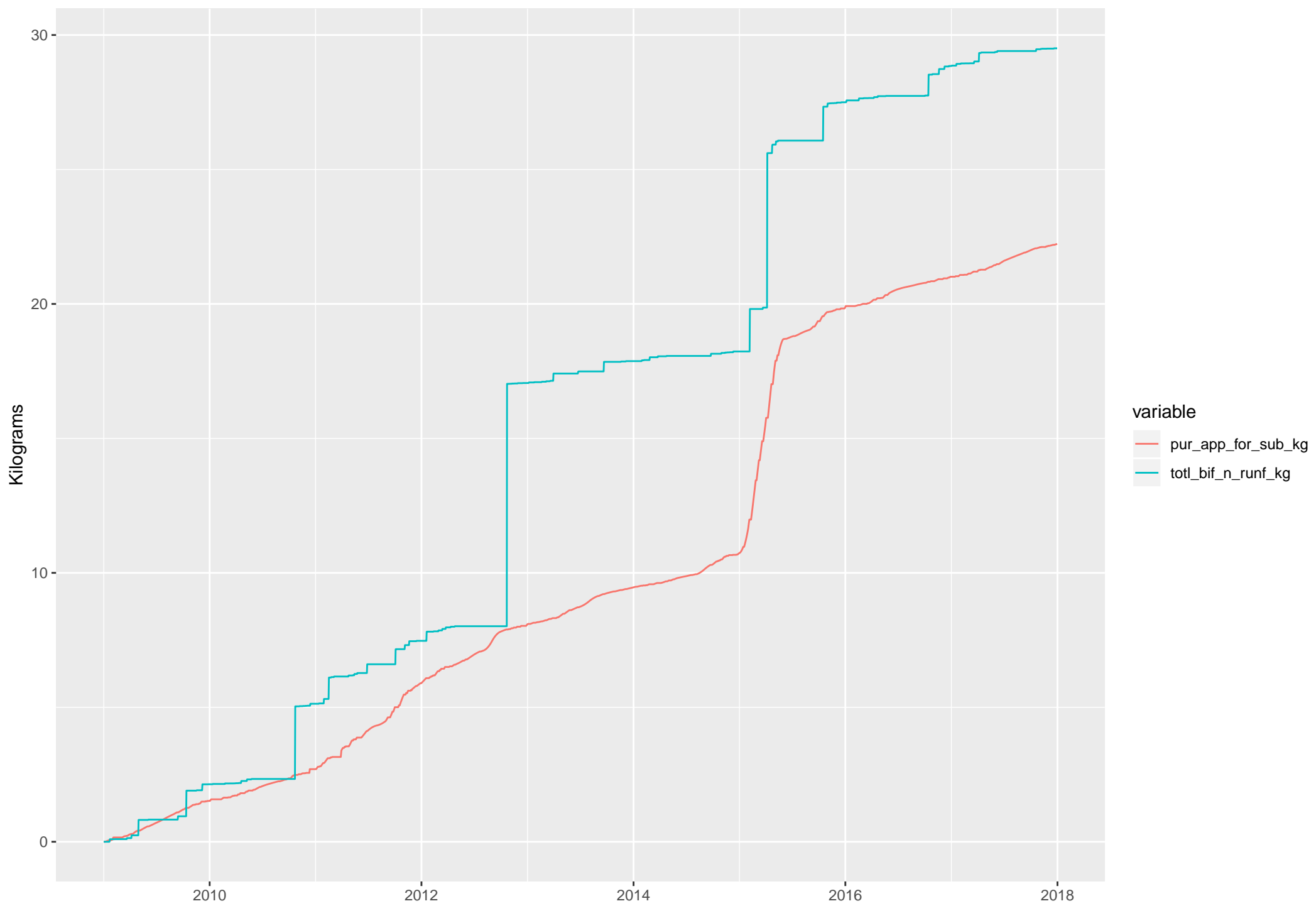
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 22(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 23(9.65% developed)

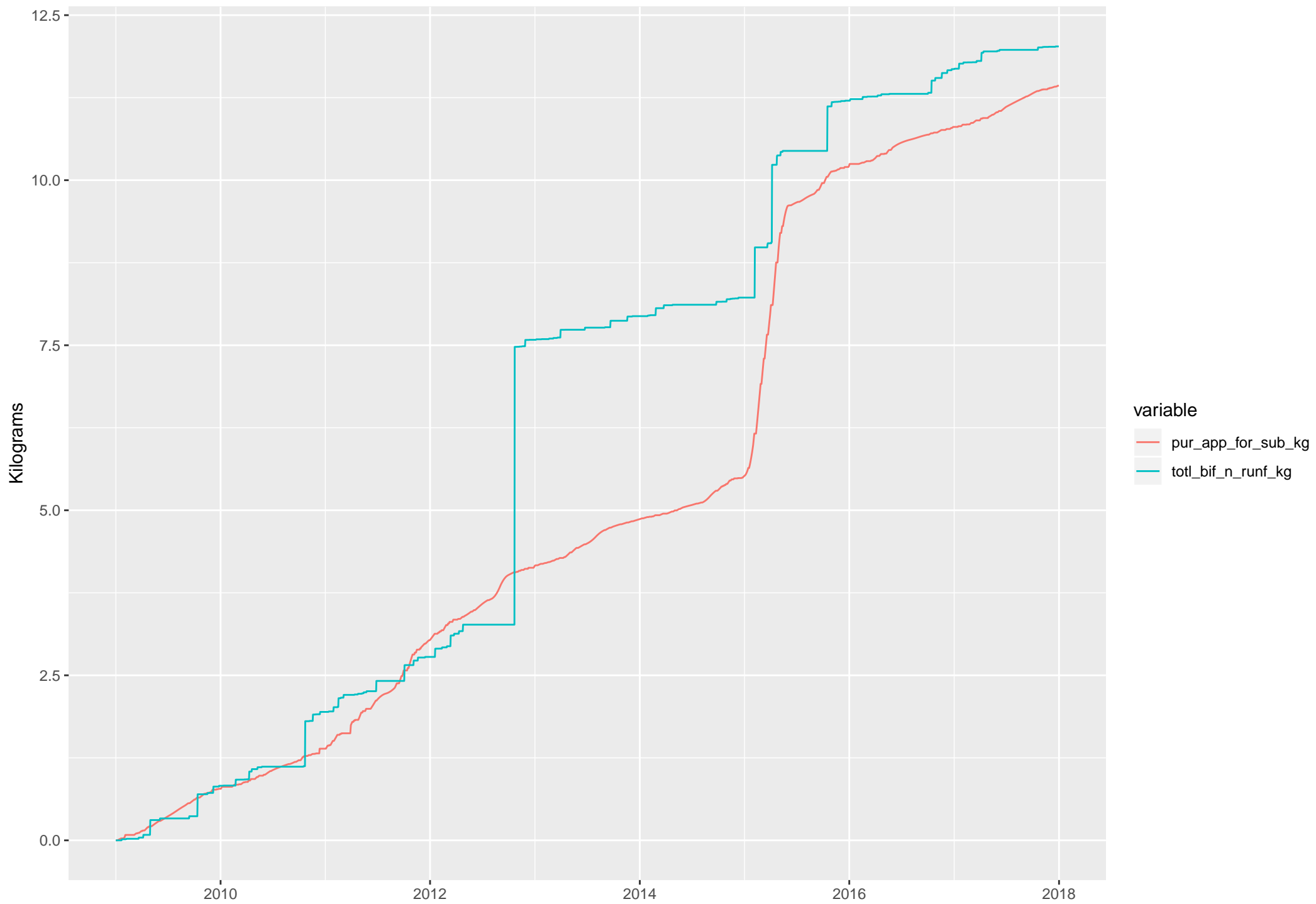


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 24(100% developed)

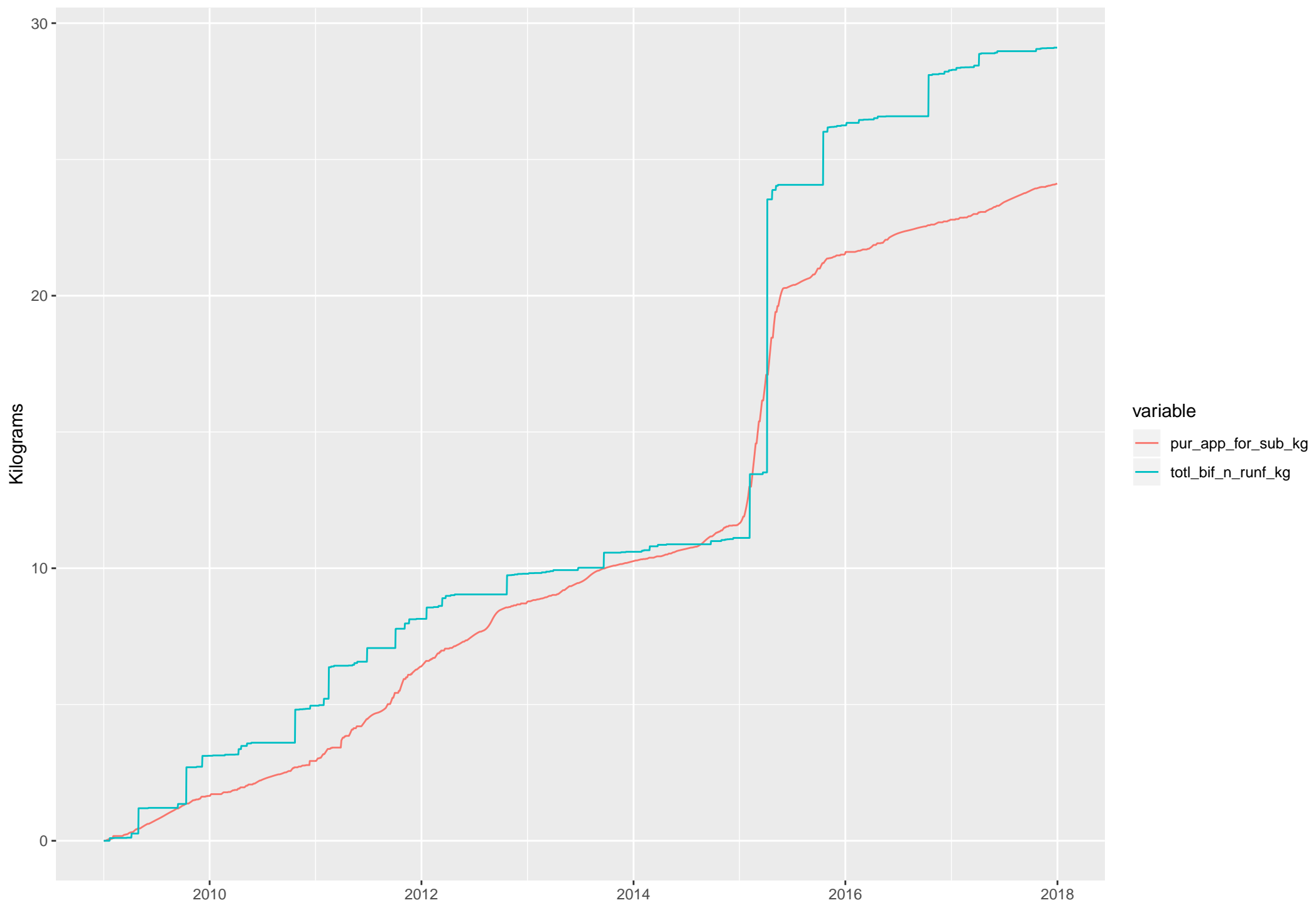




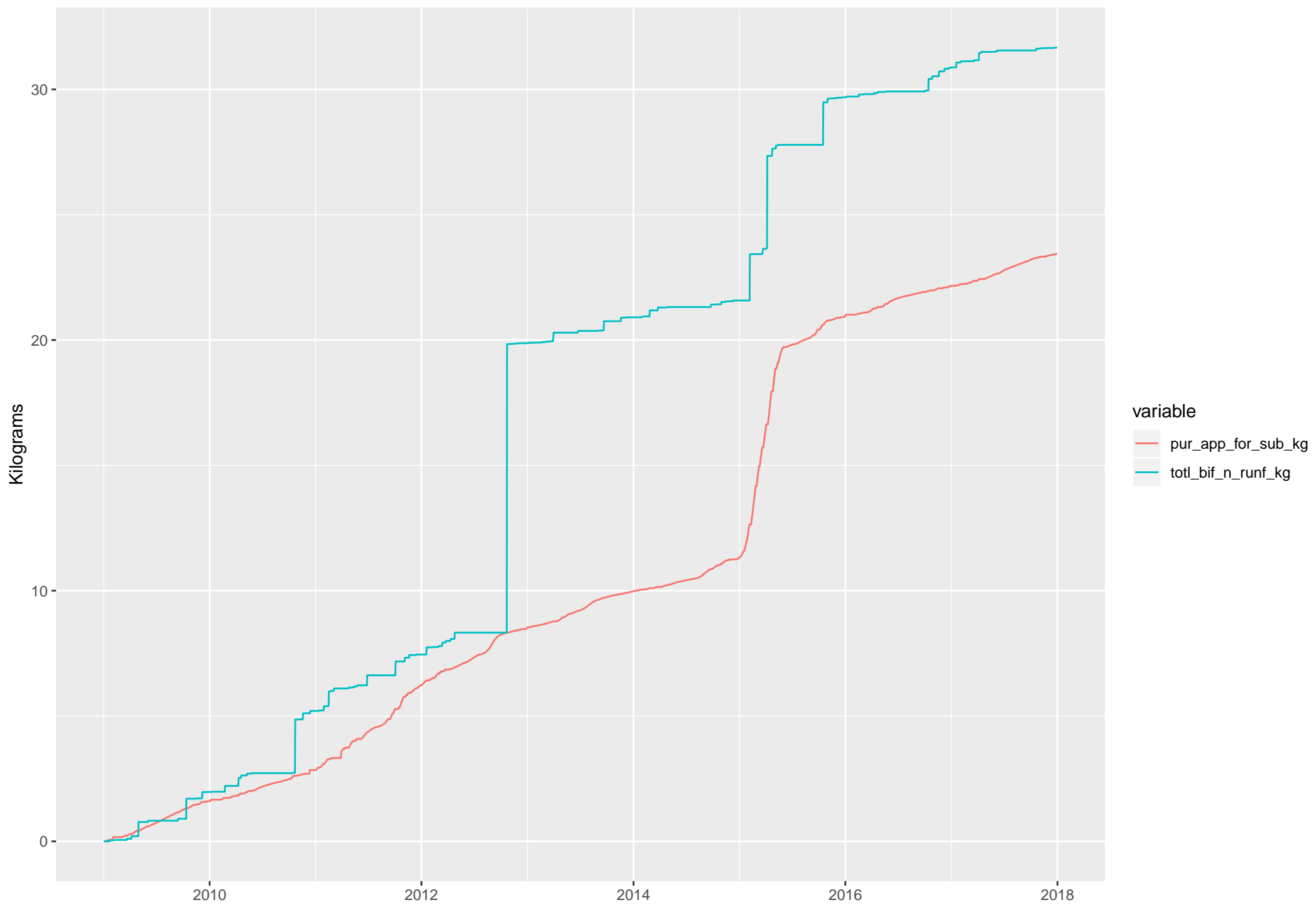
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 25(98.46% developed)



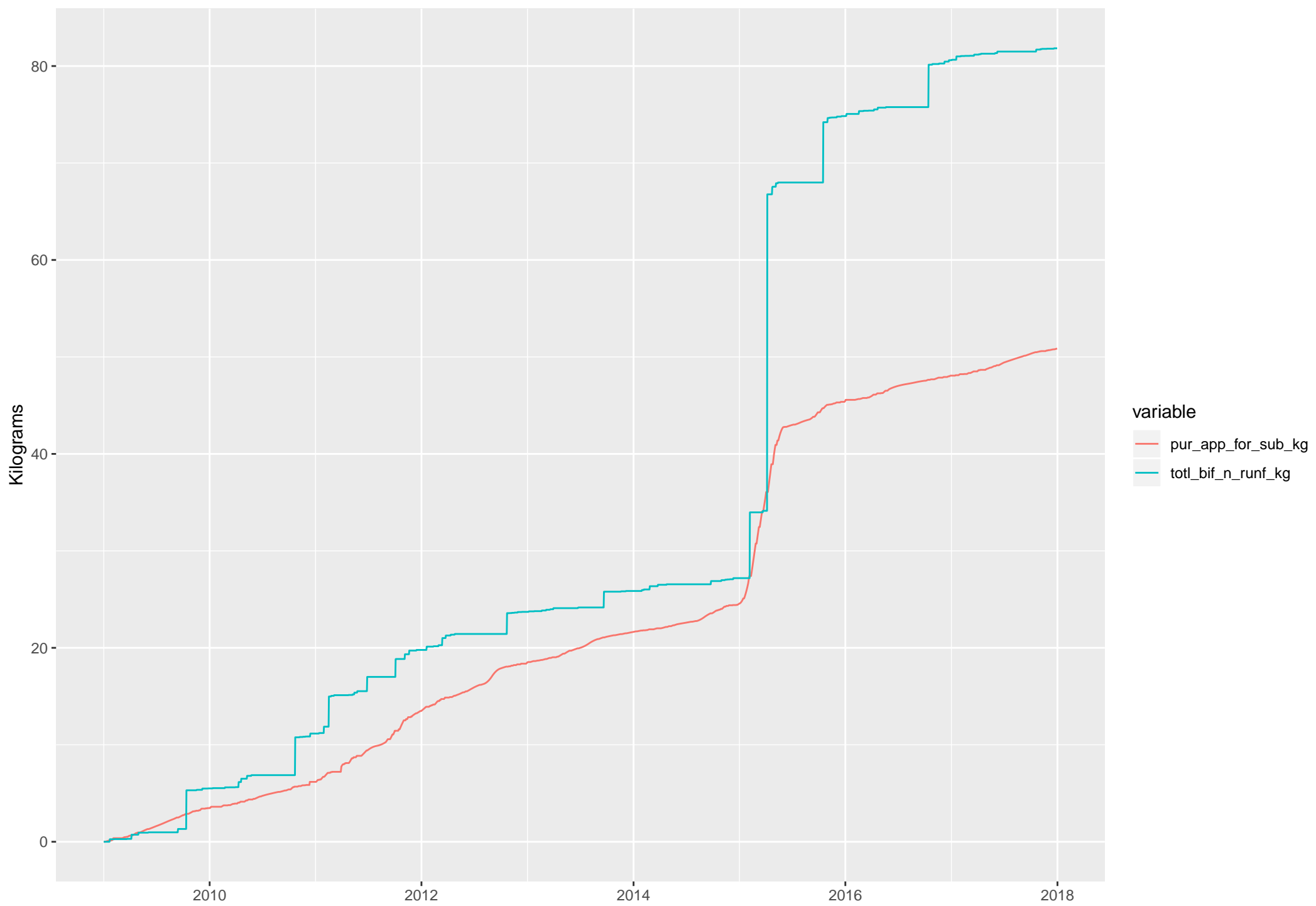
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 26(85.94% developed)



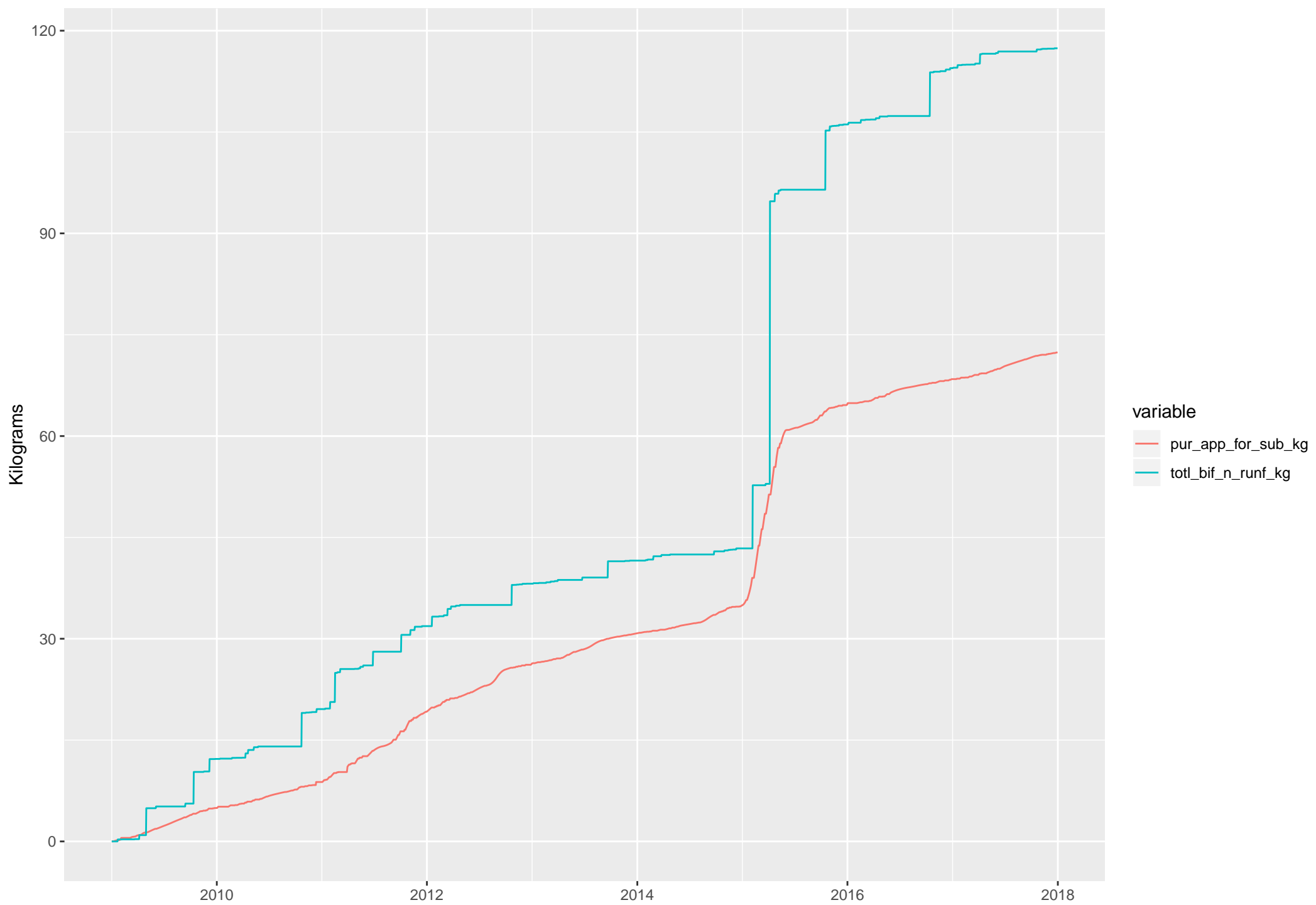
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 27(100% developed)



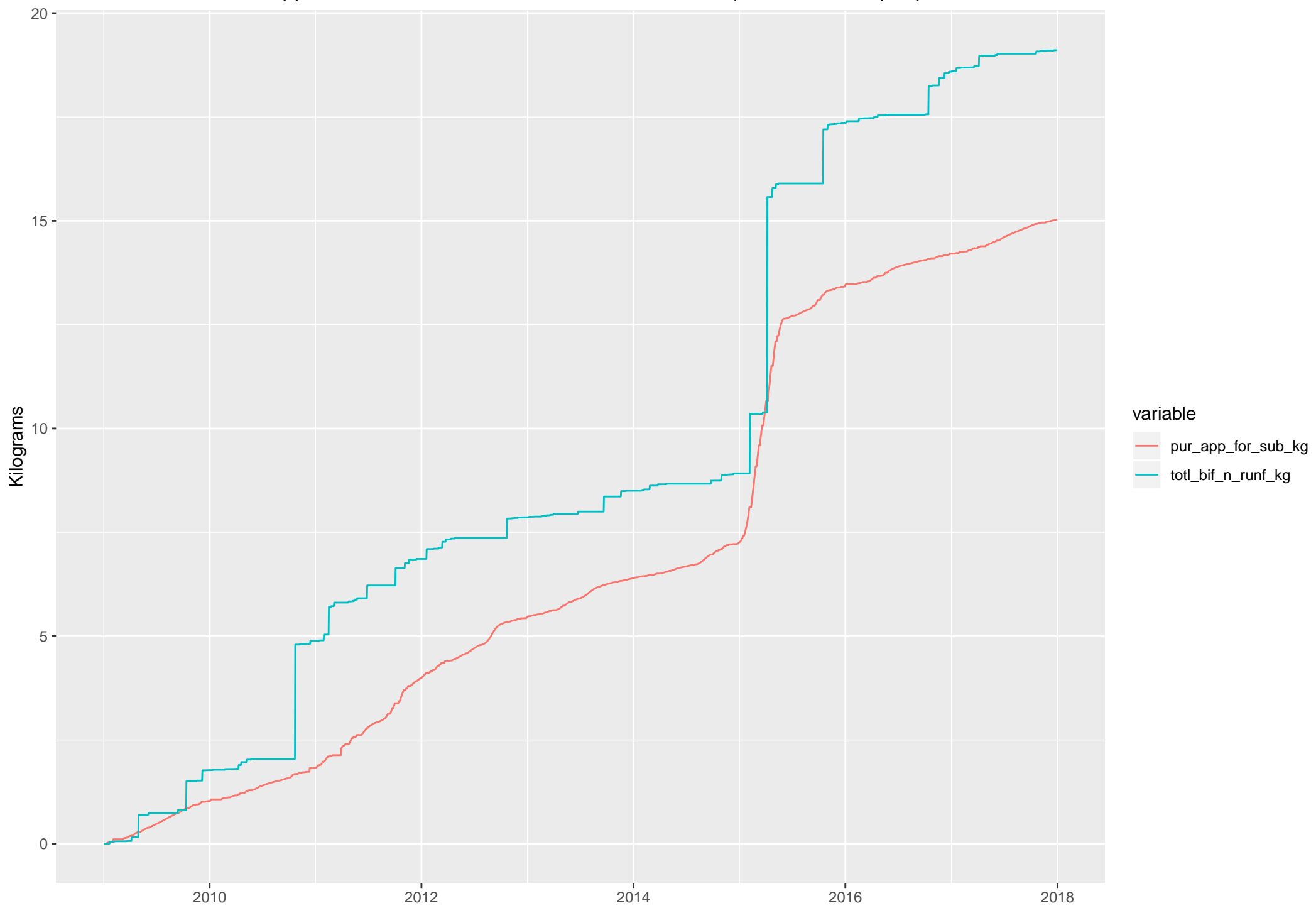
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 28(75.03% developed)



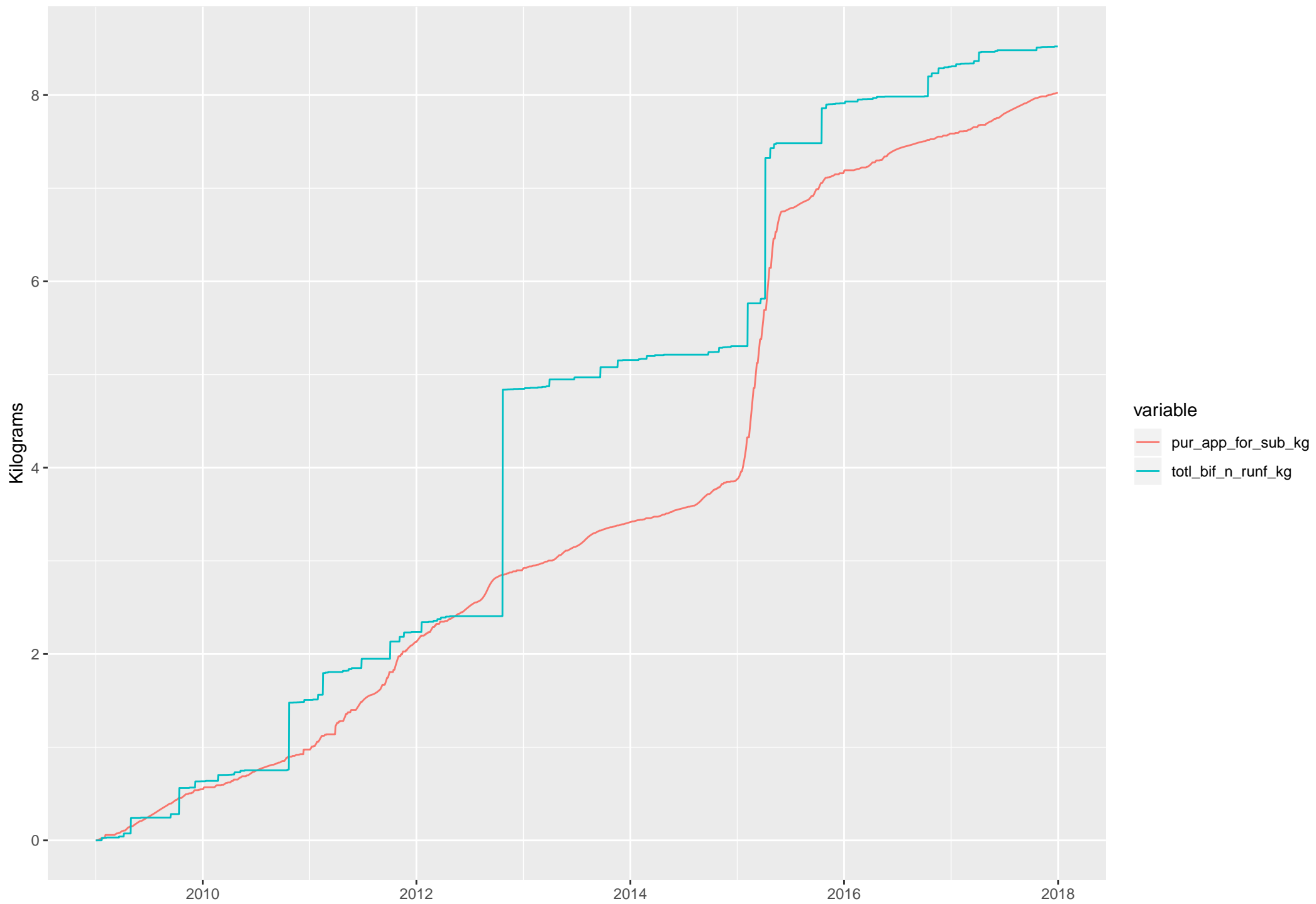
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 29(93.54% developed)



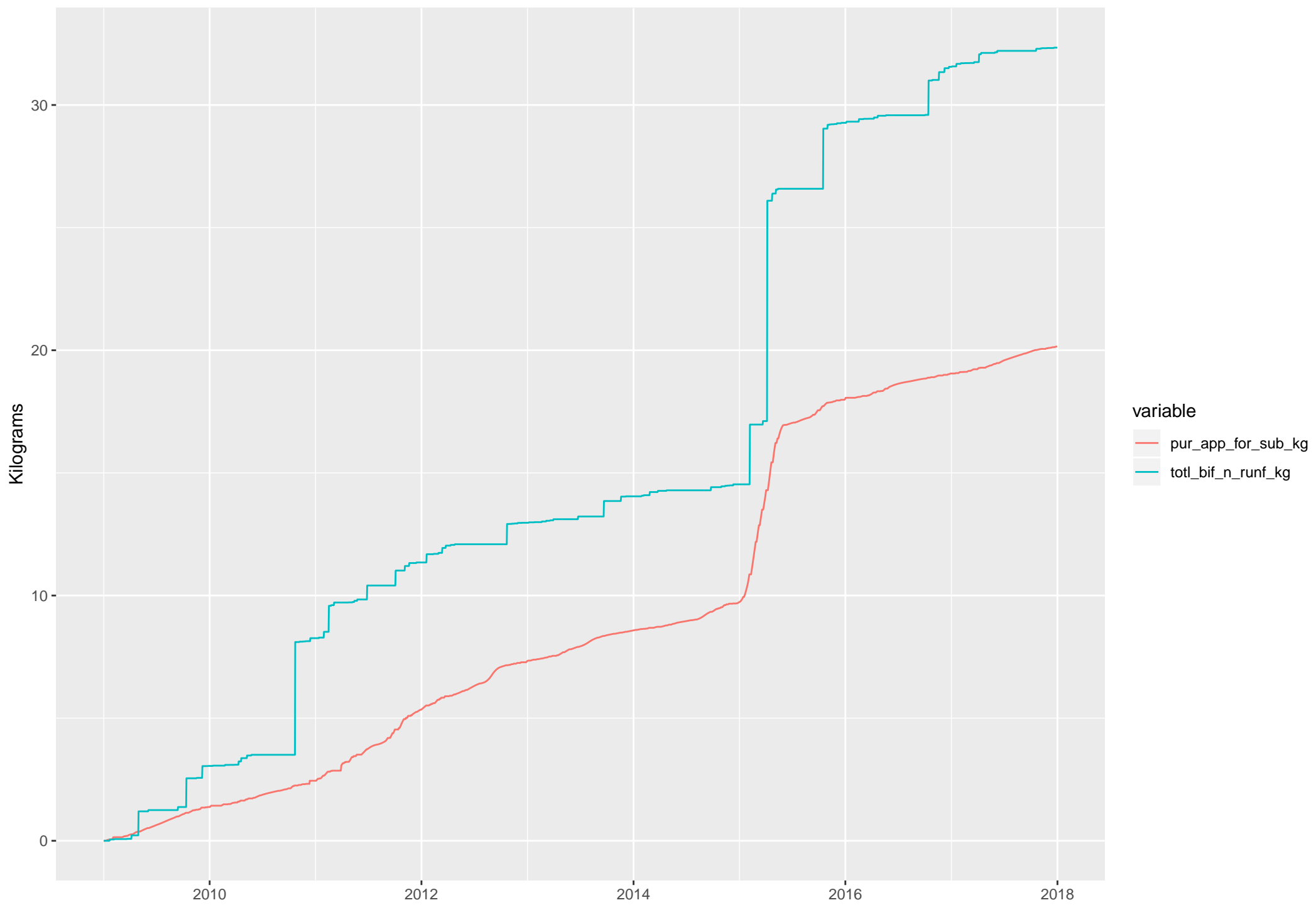
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 30(83.75% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 31 (59.67% developed)

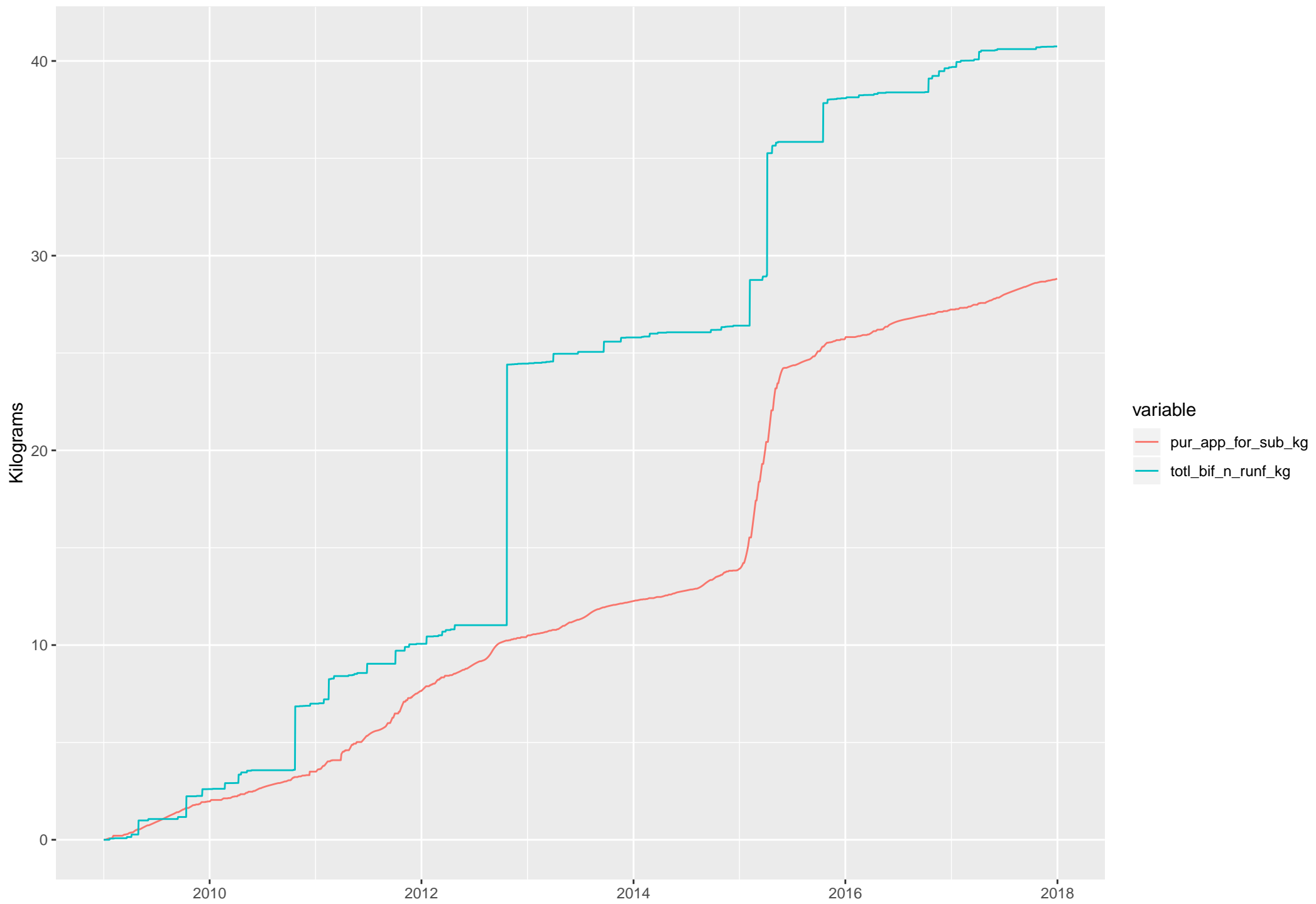


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 32(83.55% developed)

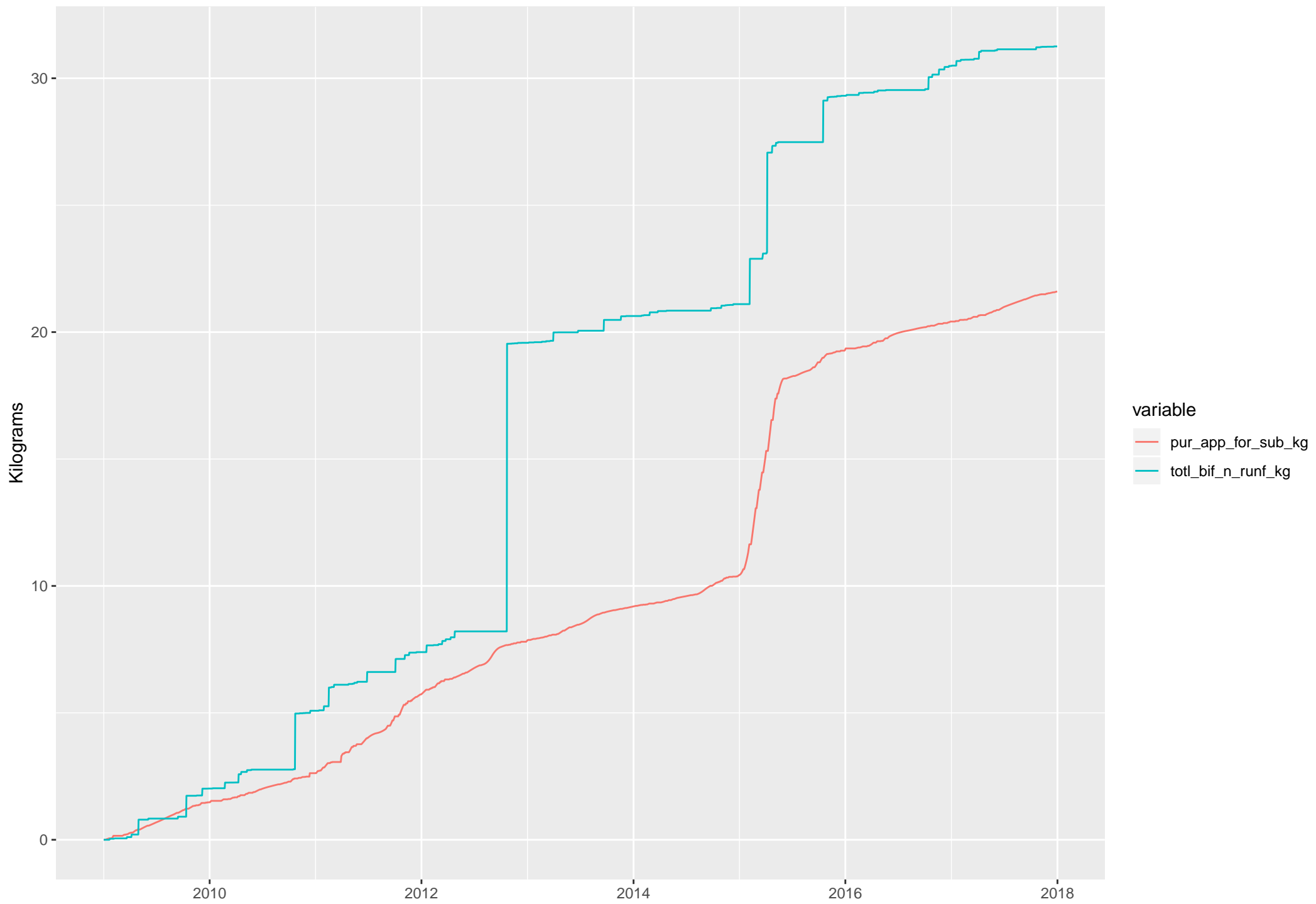




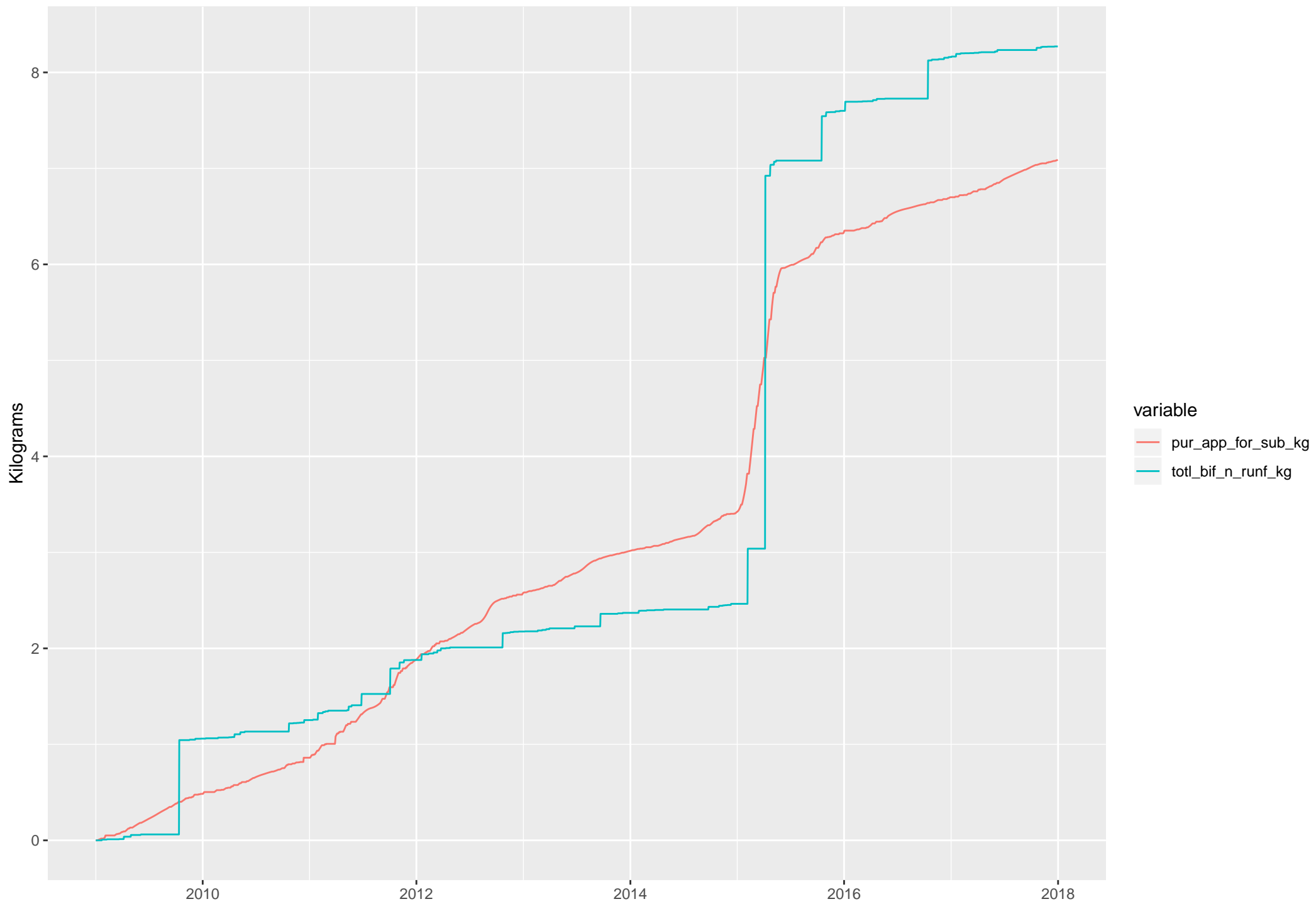
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 33(100% developed)



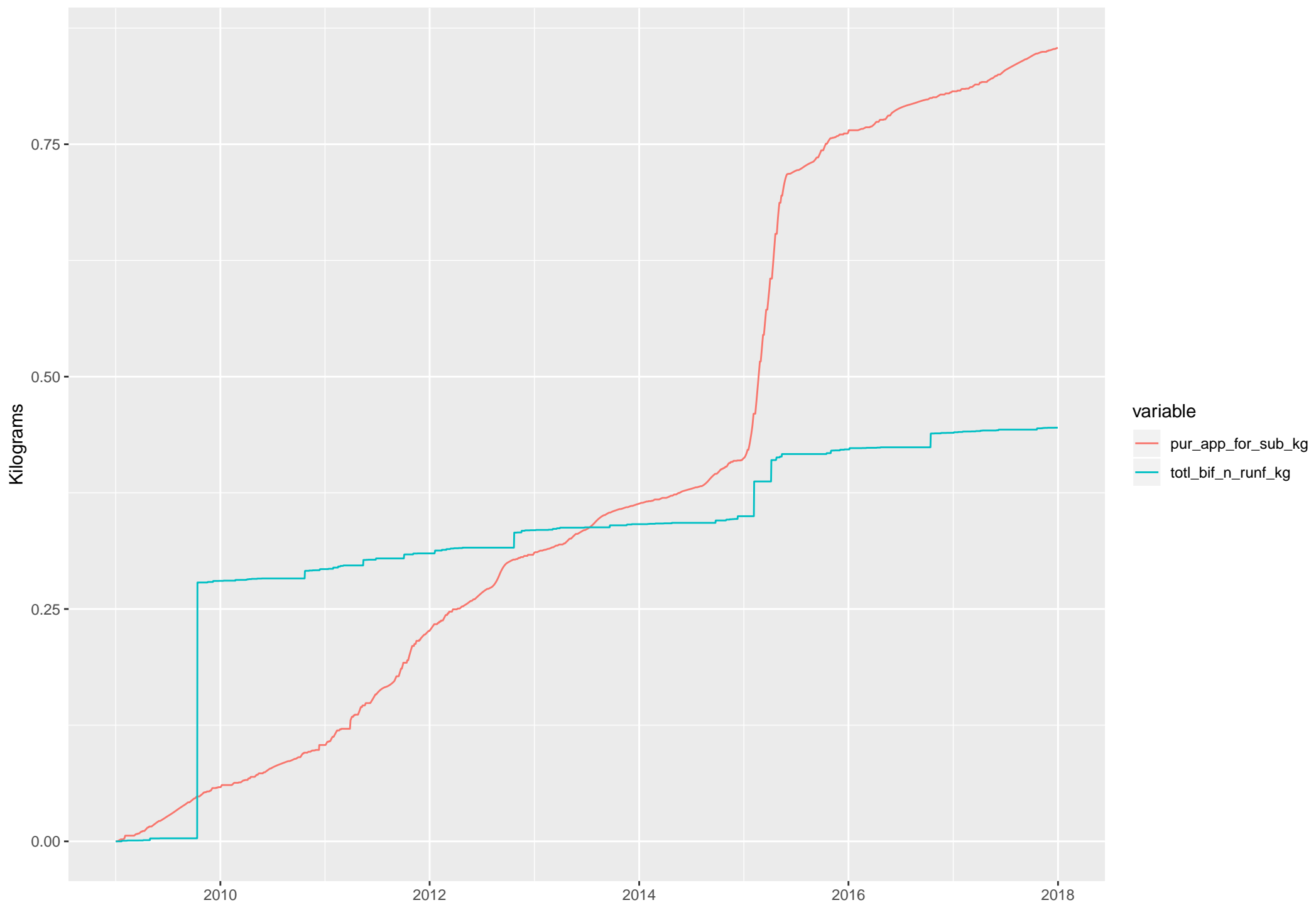
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 34(83.33% developed)



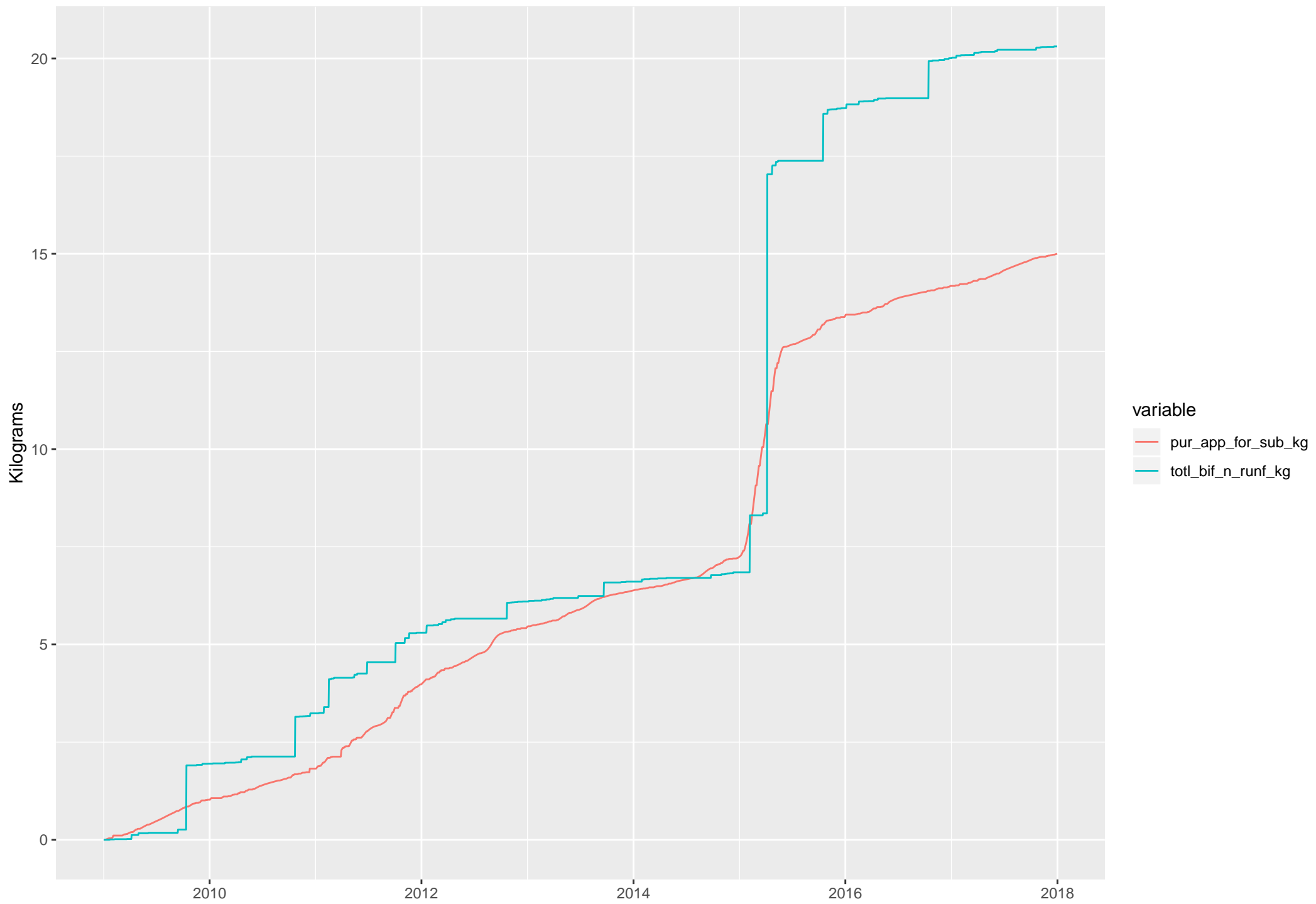
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 35(28.09% developed)



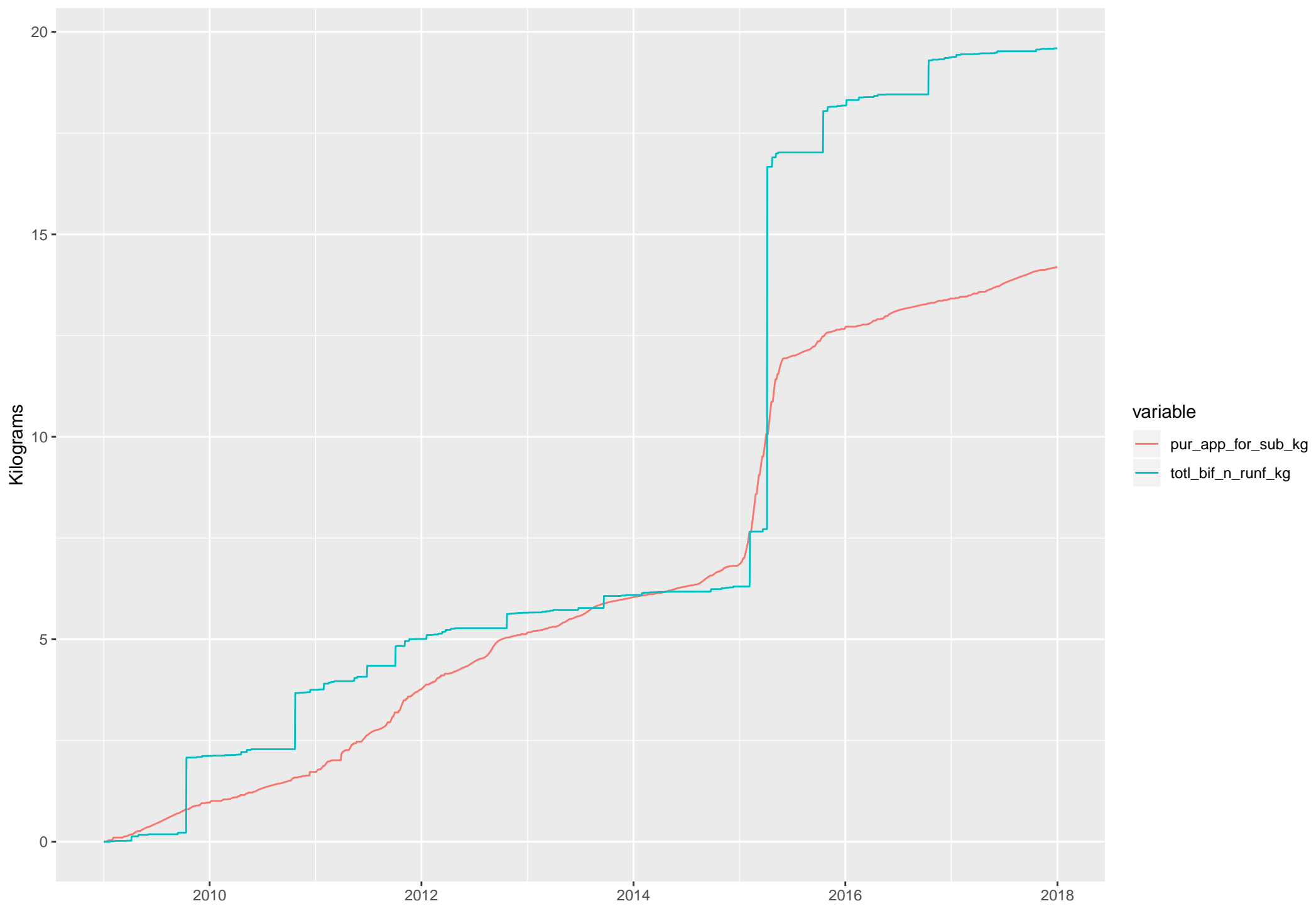
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 36(25.64% developed)



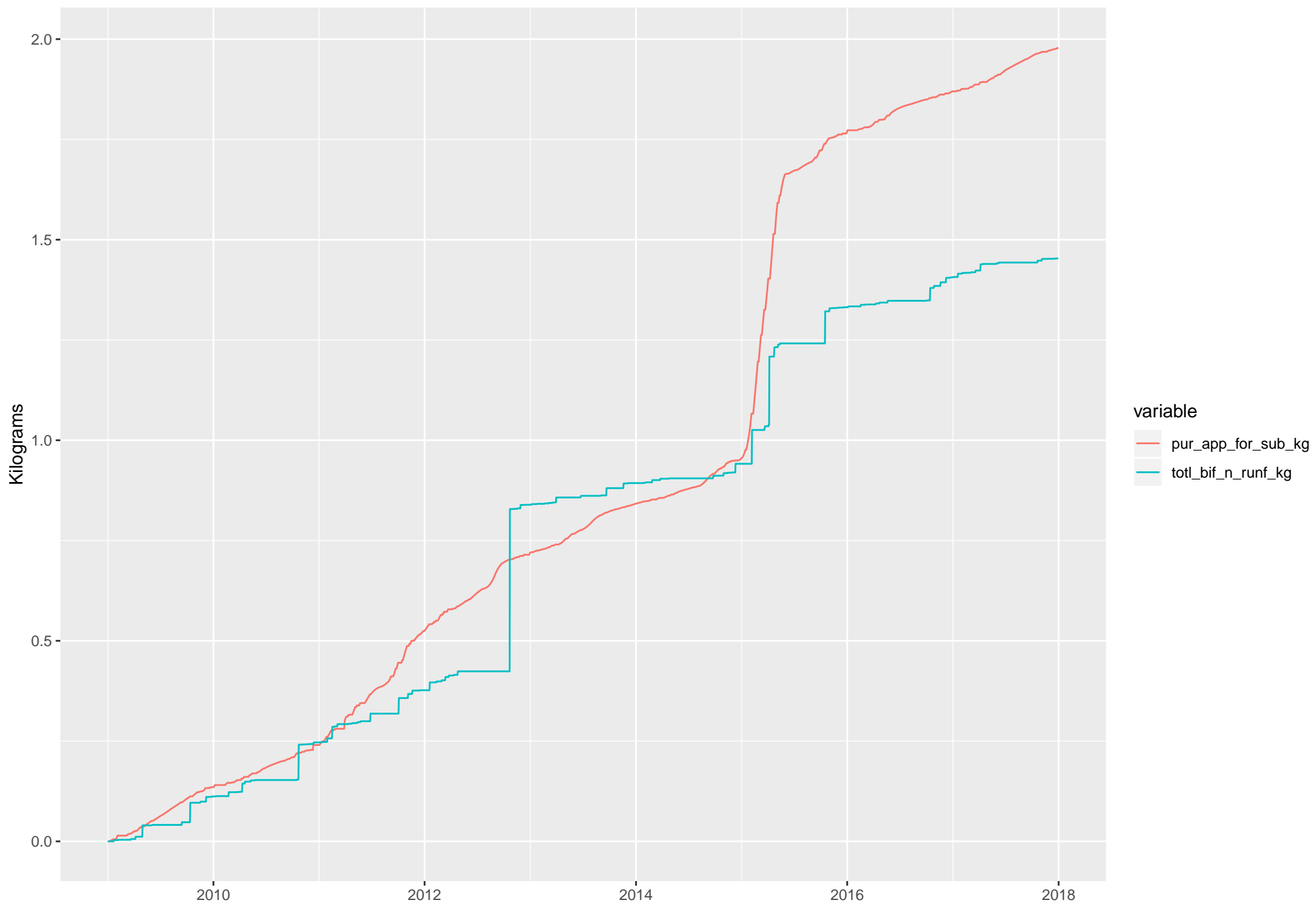
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 37(45.21% developed)



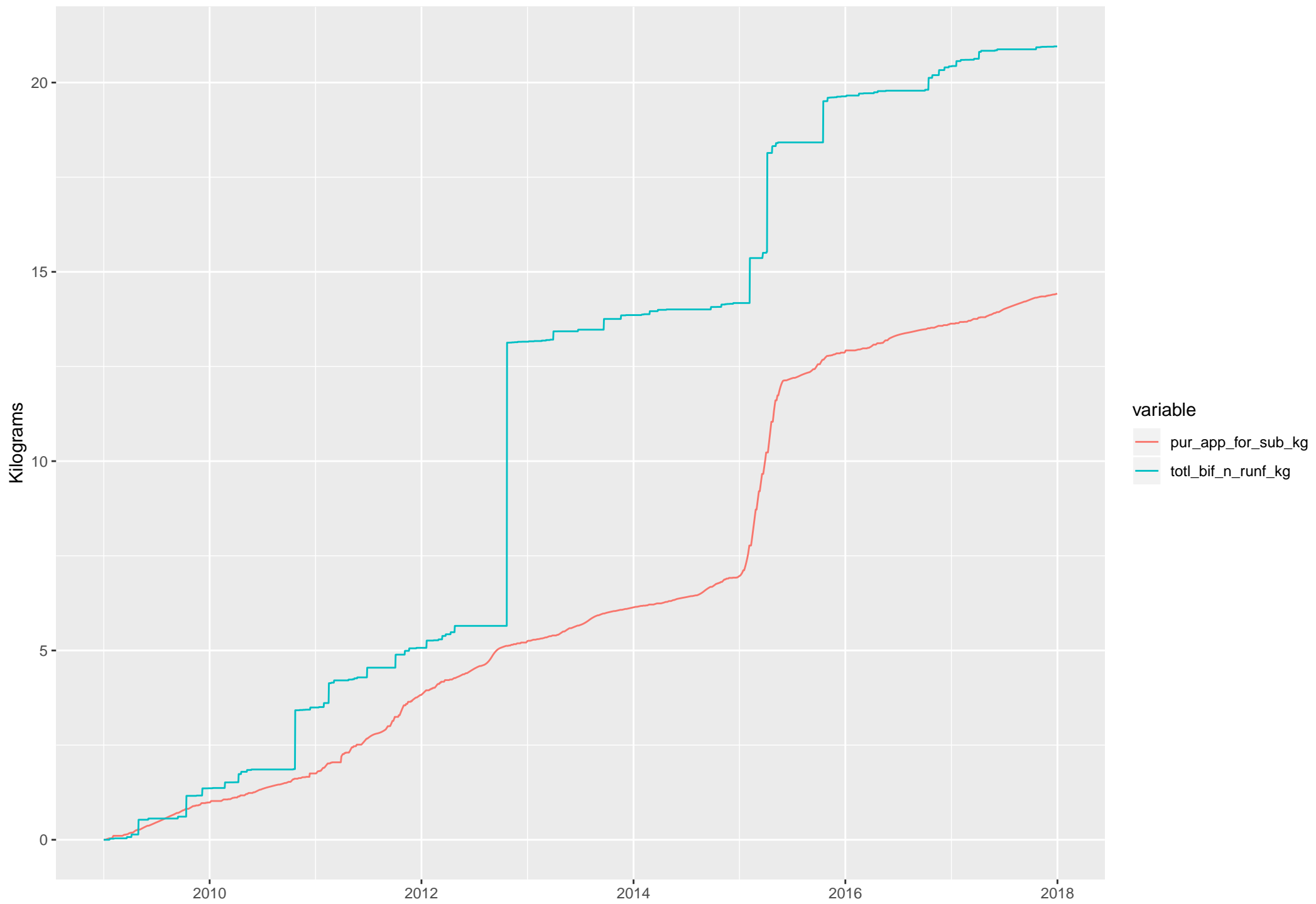
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 38(37.82% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 39(46.46% developed)

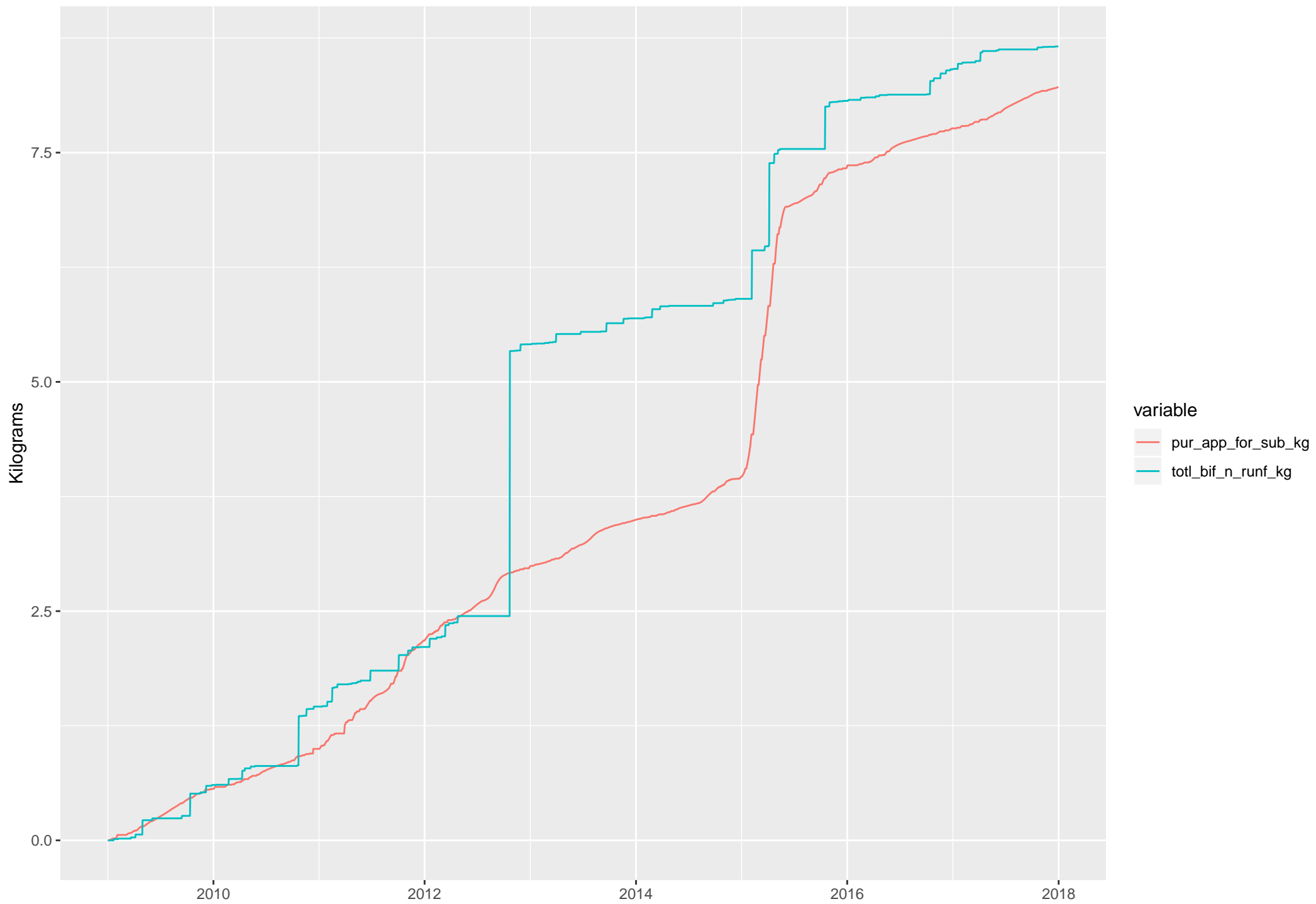


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 40(79.85% developed)

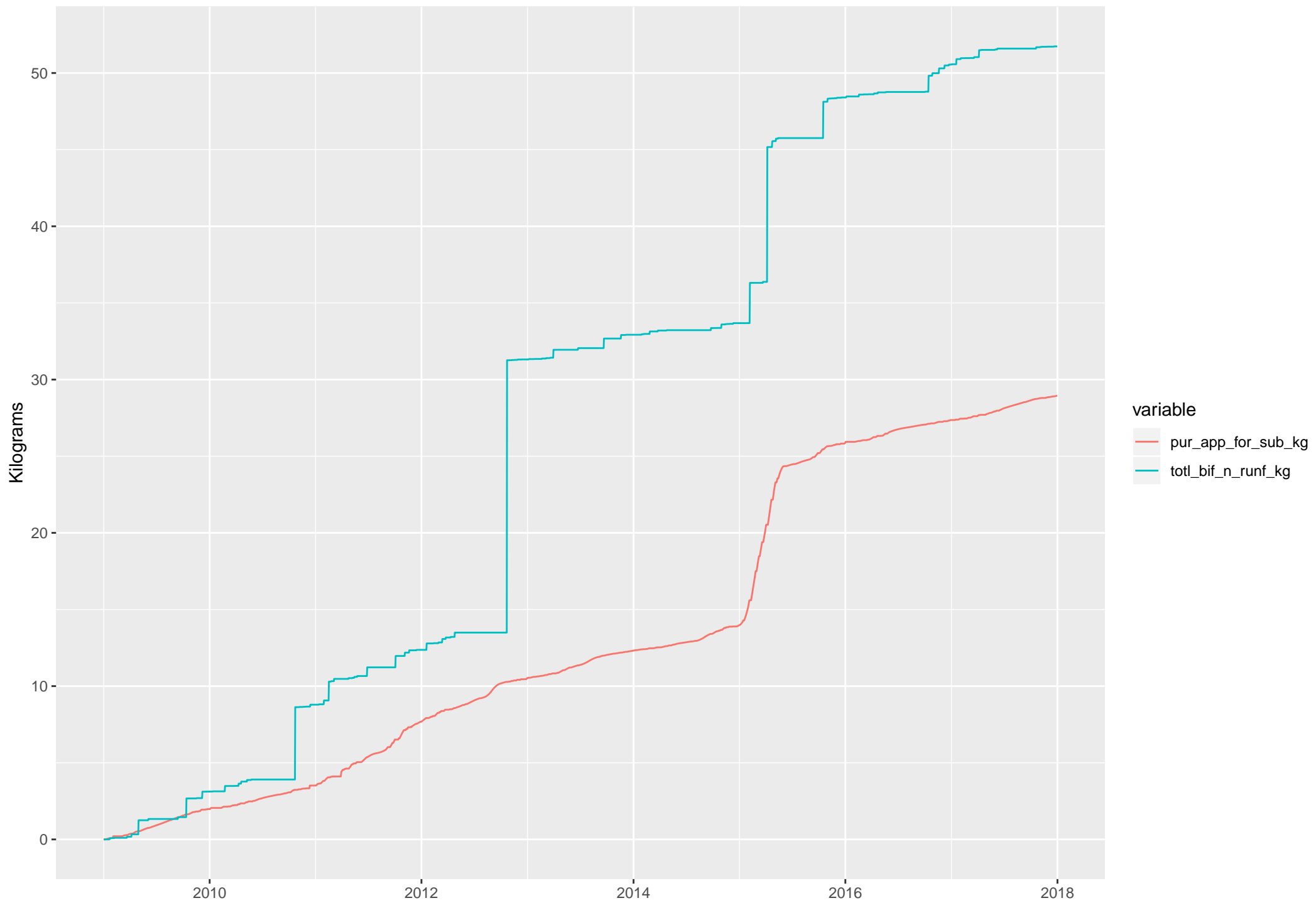




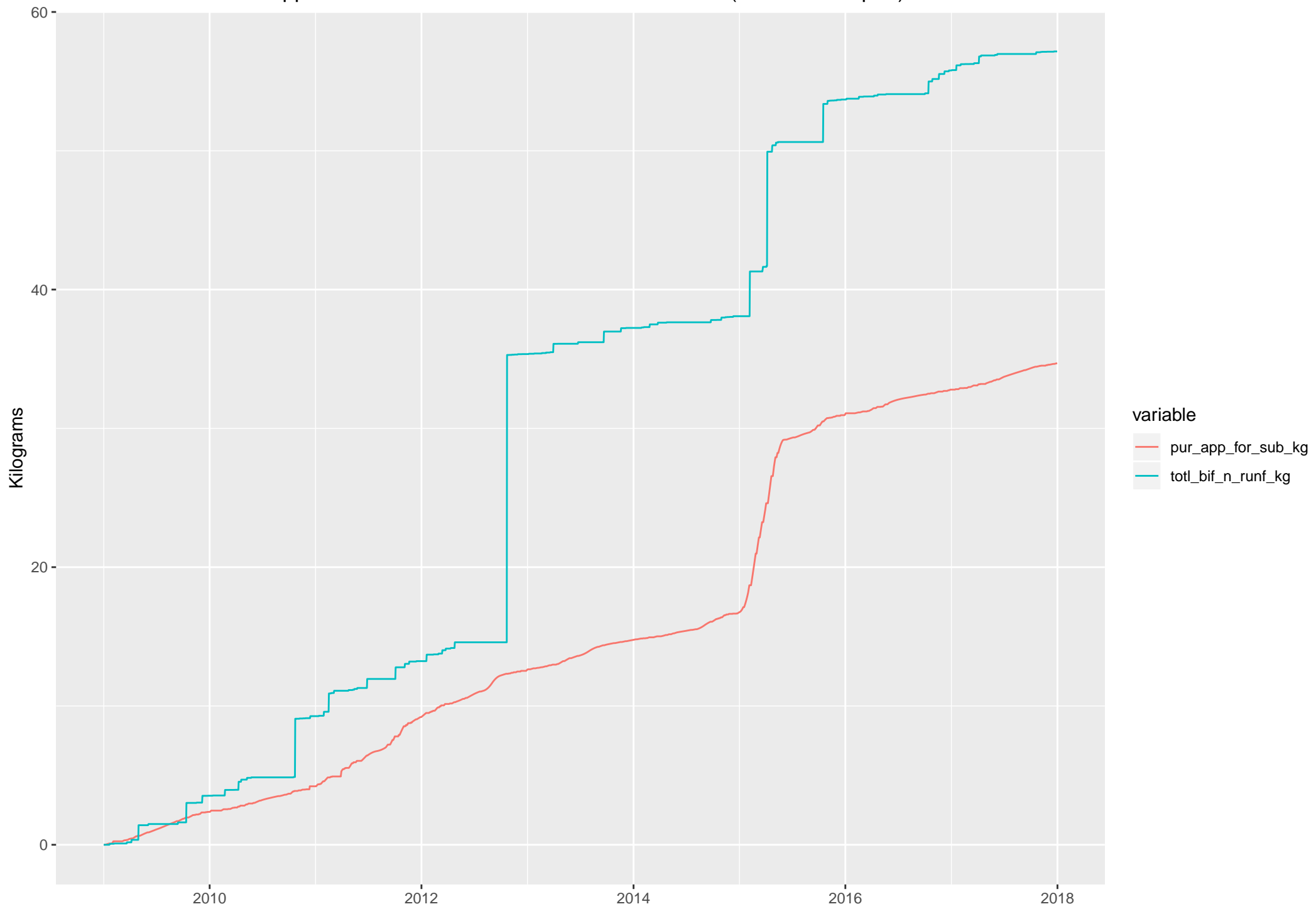
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 41(77.73% developed)



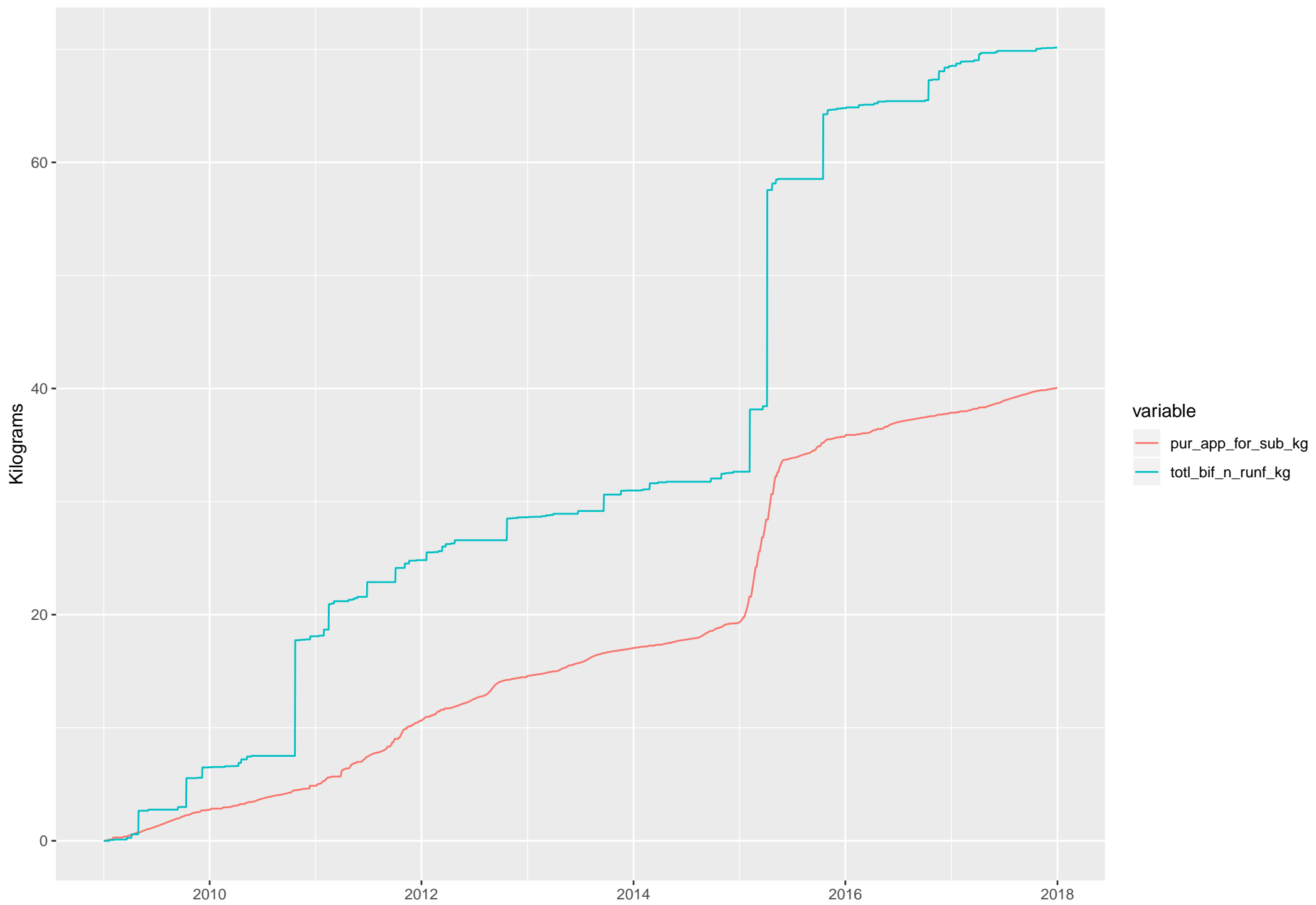
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 42(73.13% developed)



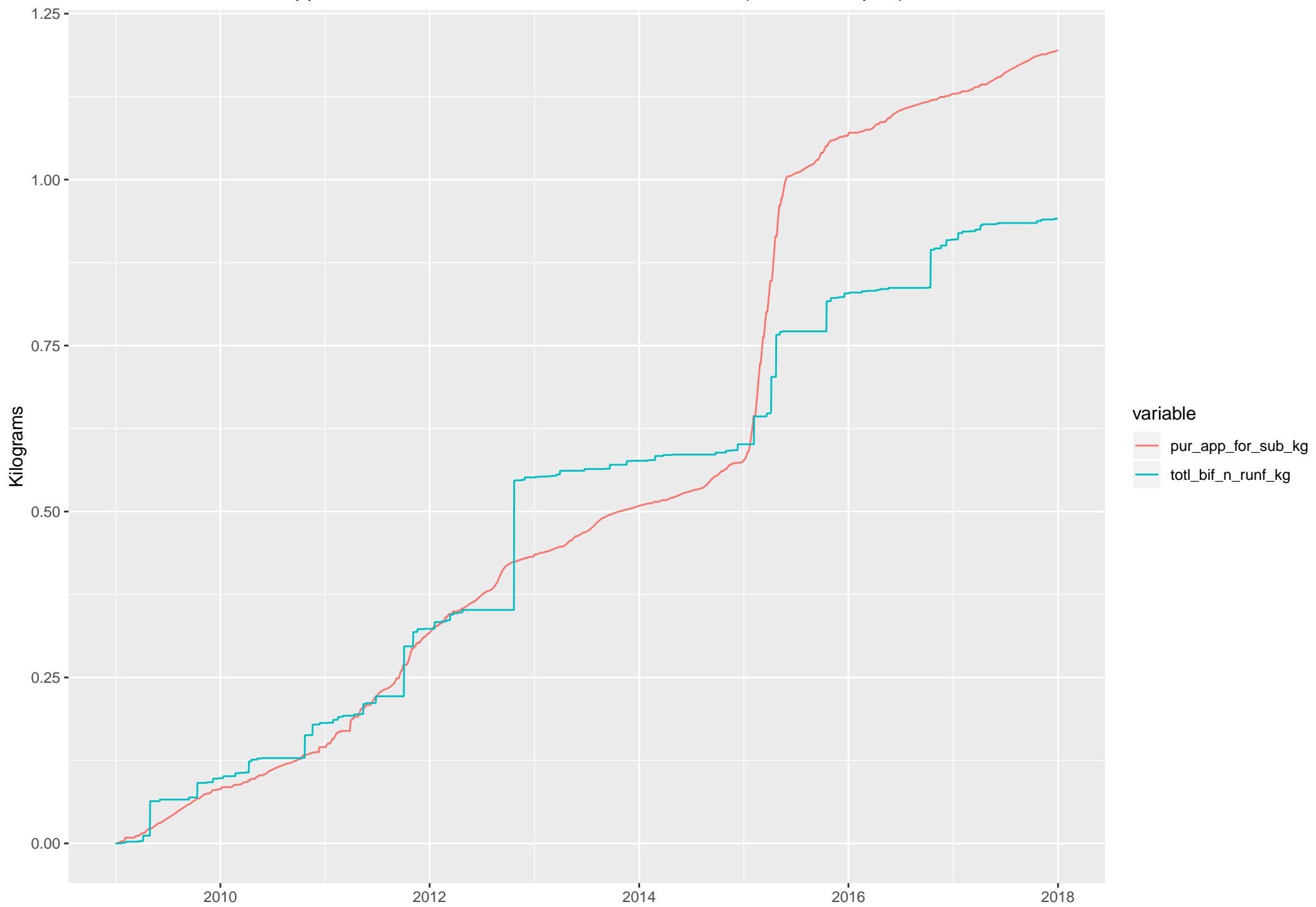
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 43(100% developed)



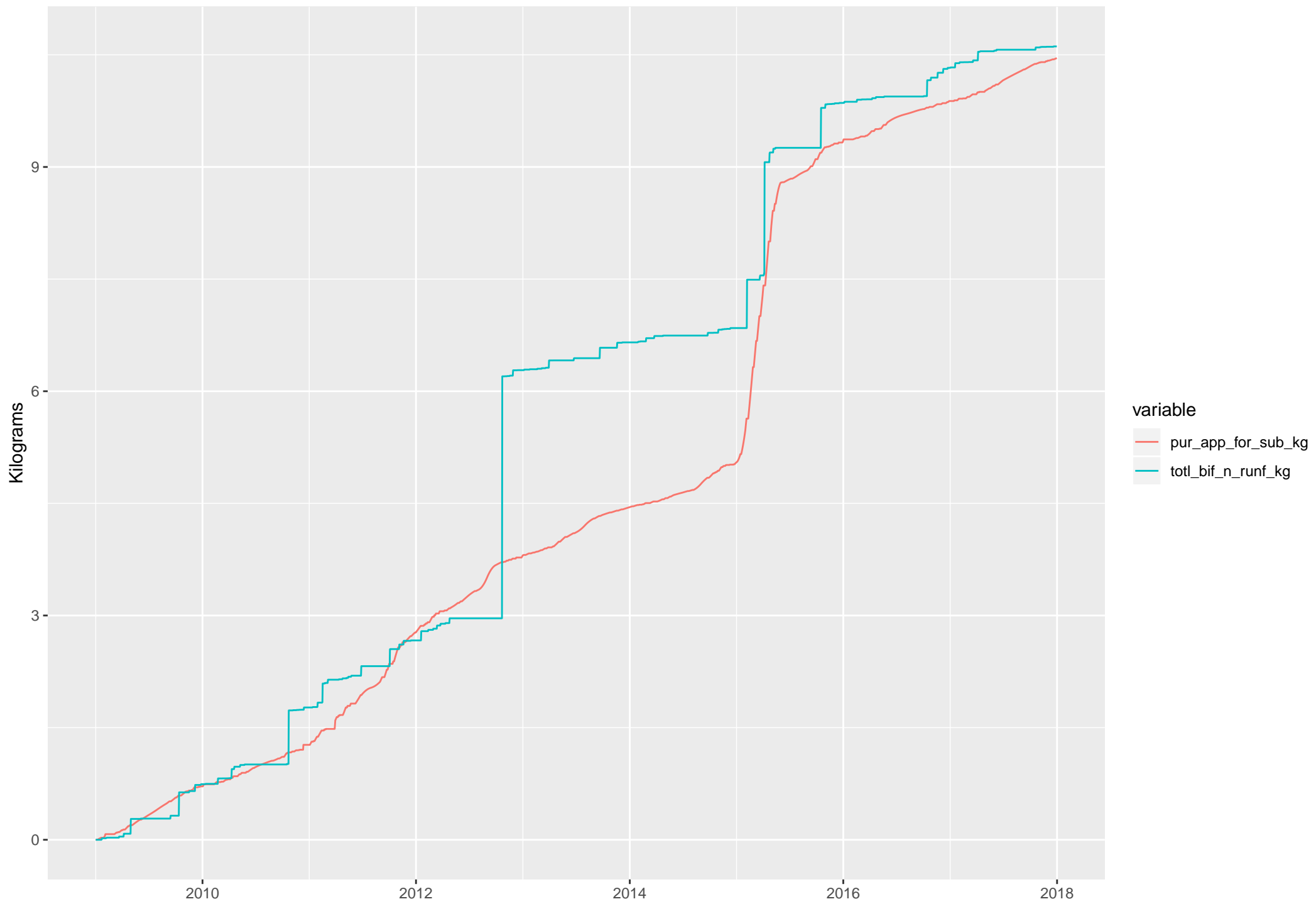
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 44(99.89% developed)



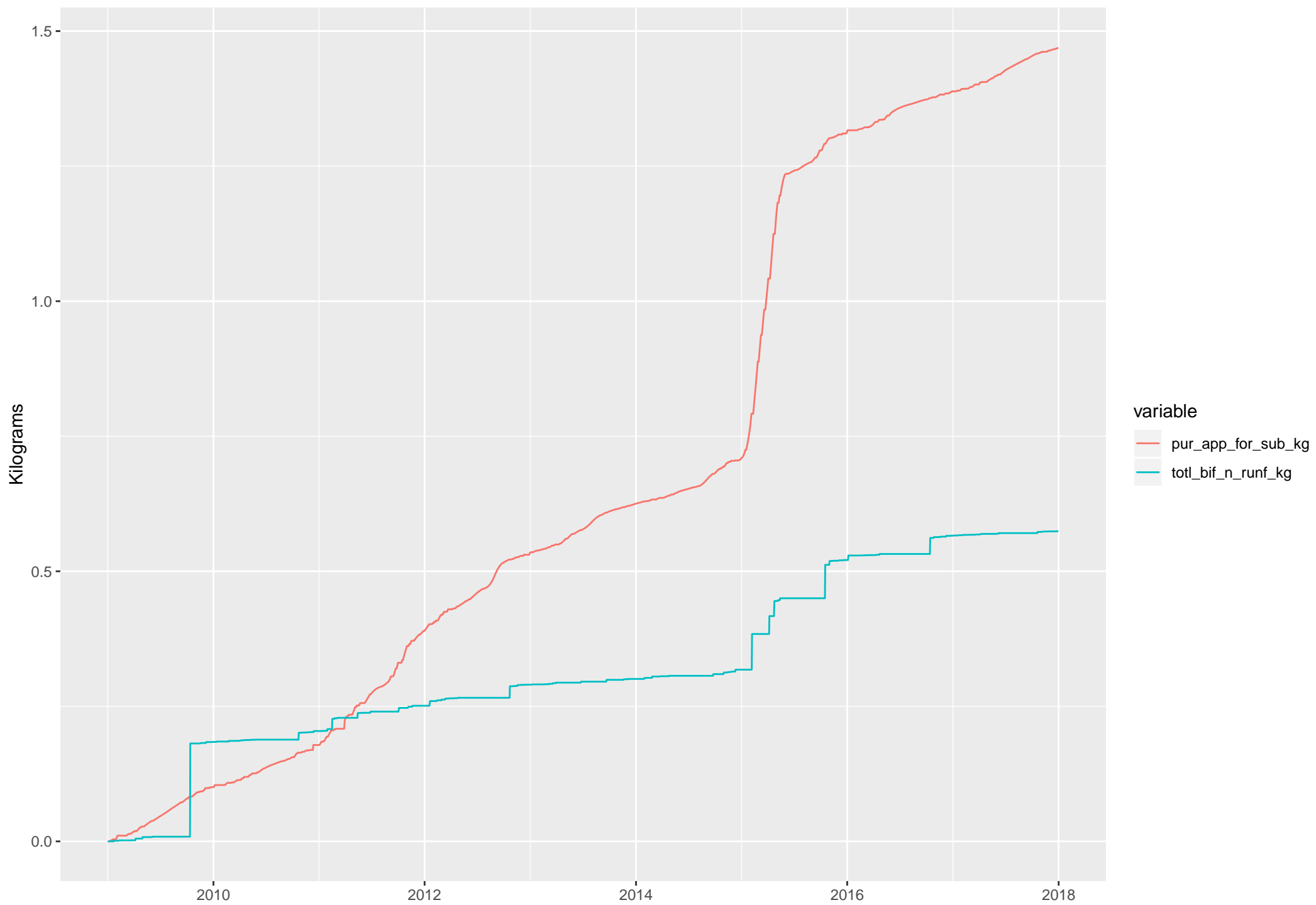
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 45(90% developed)



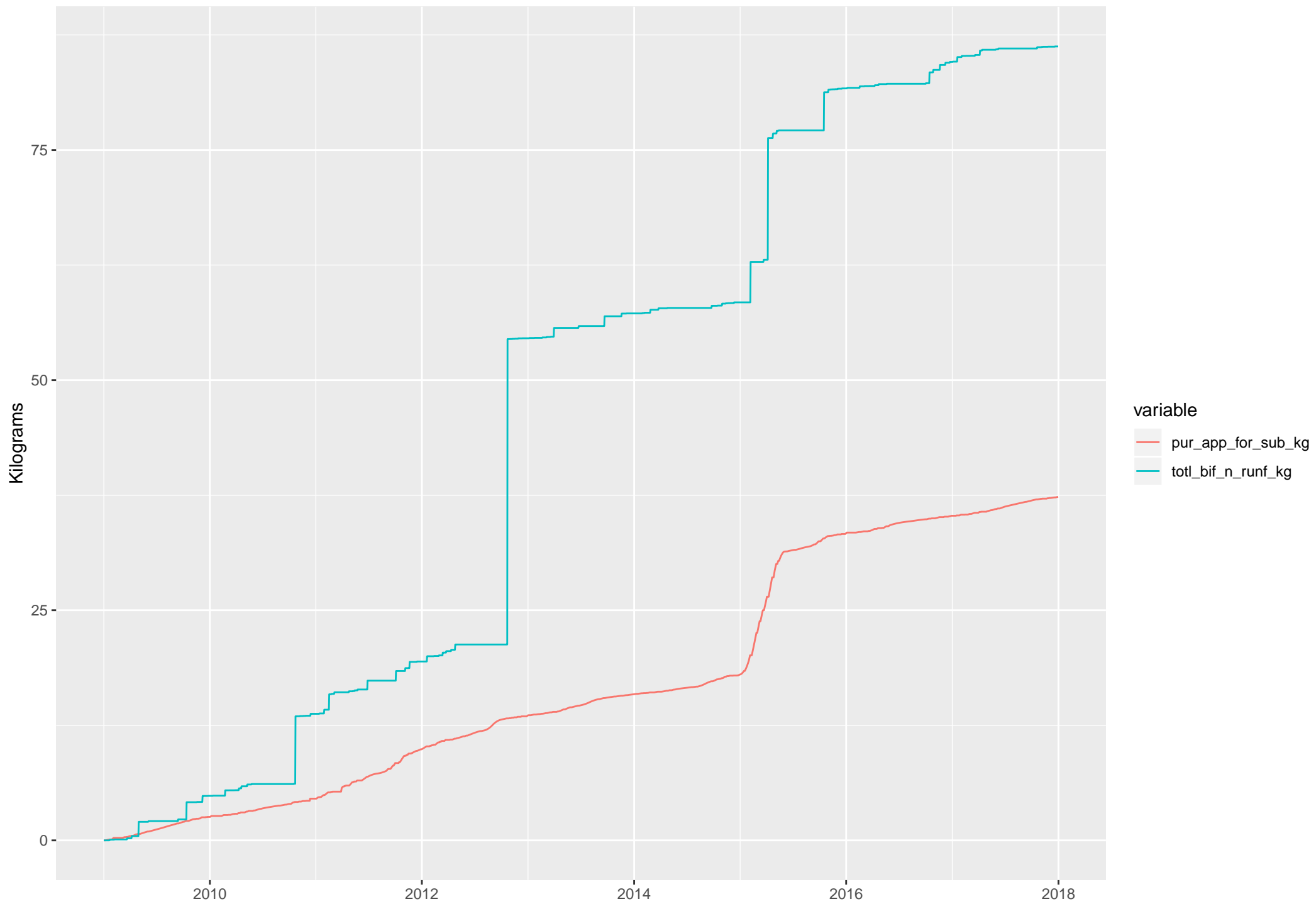
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 46(86.94% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 47(59.26% developed)

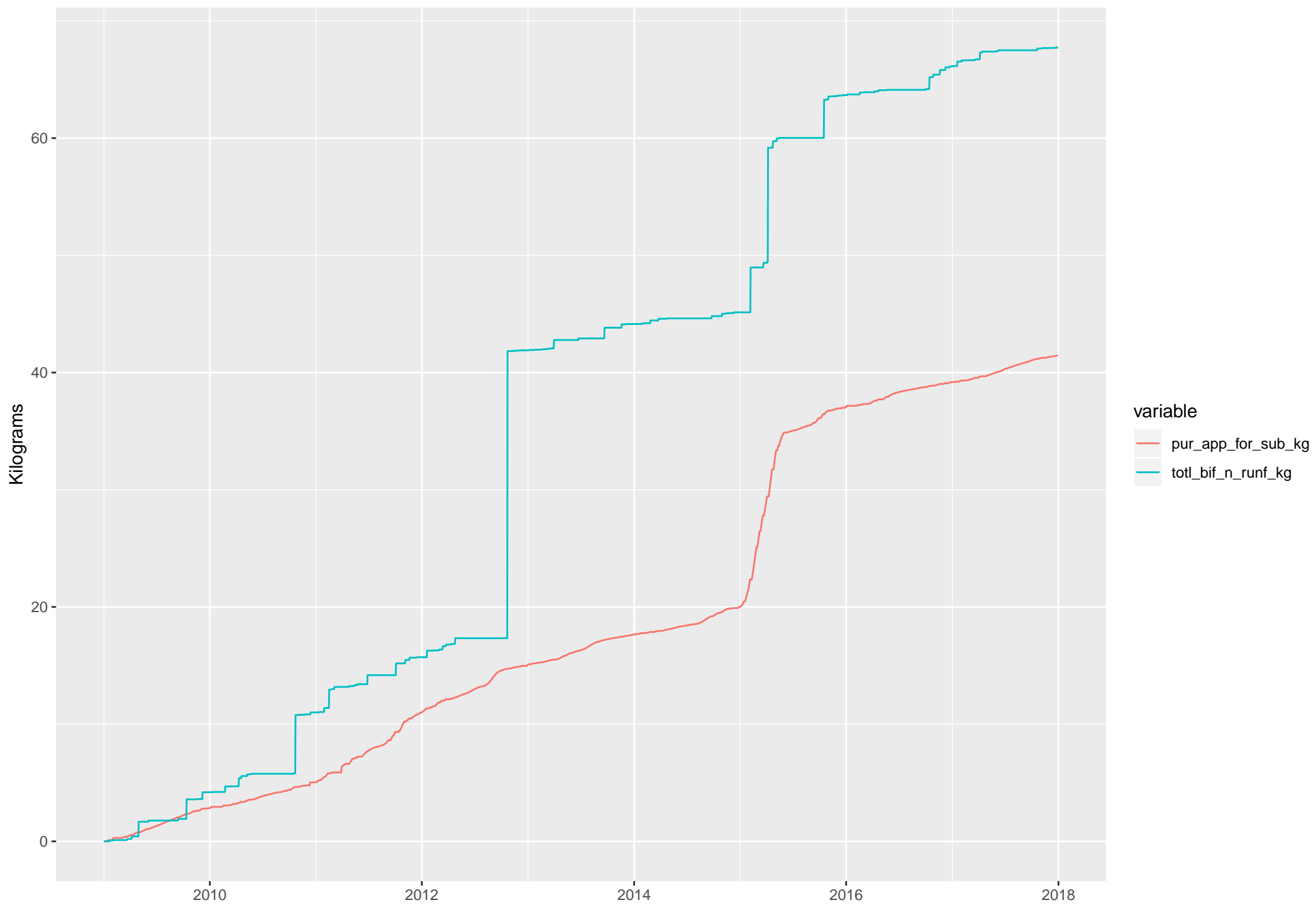


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 48(100% developed)

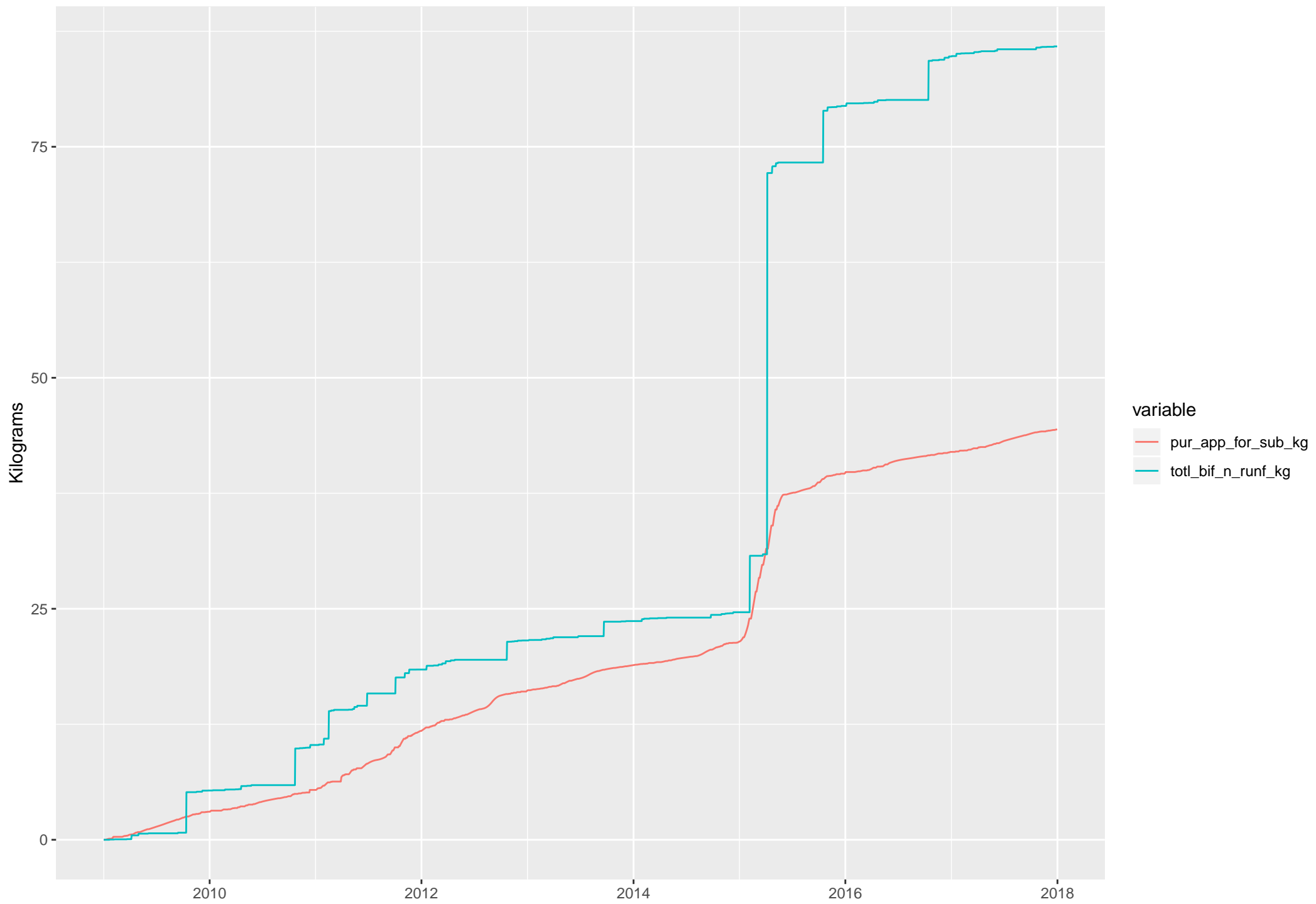




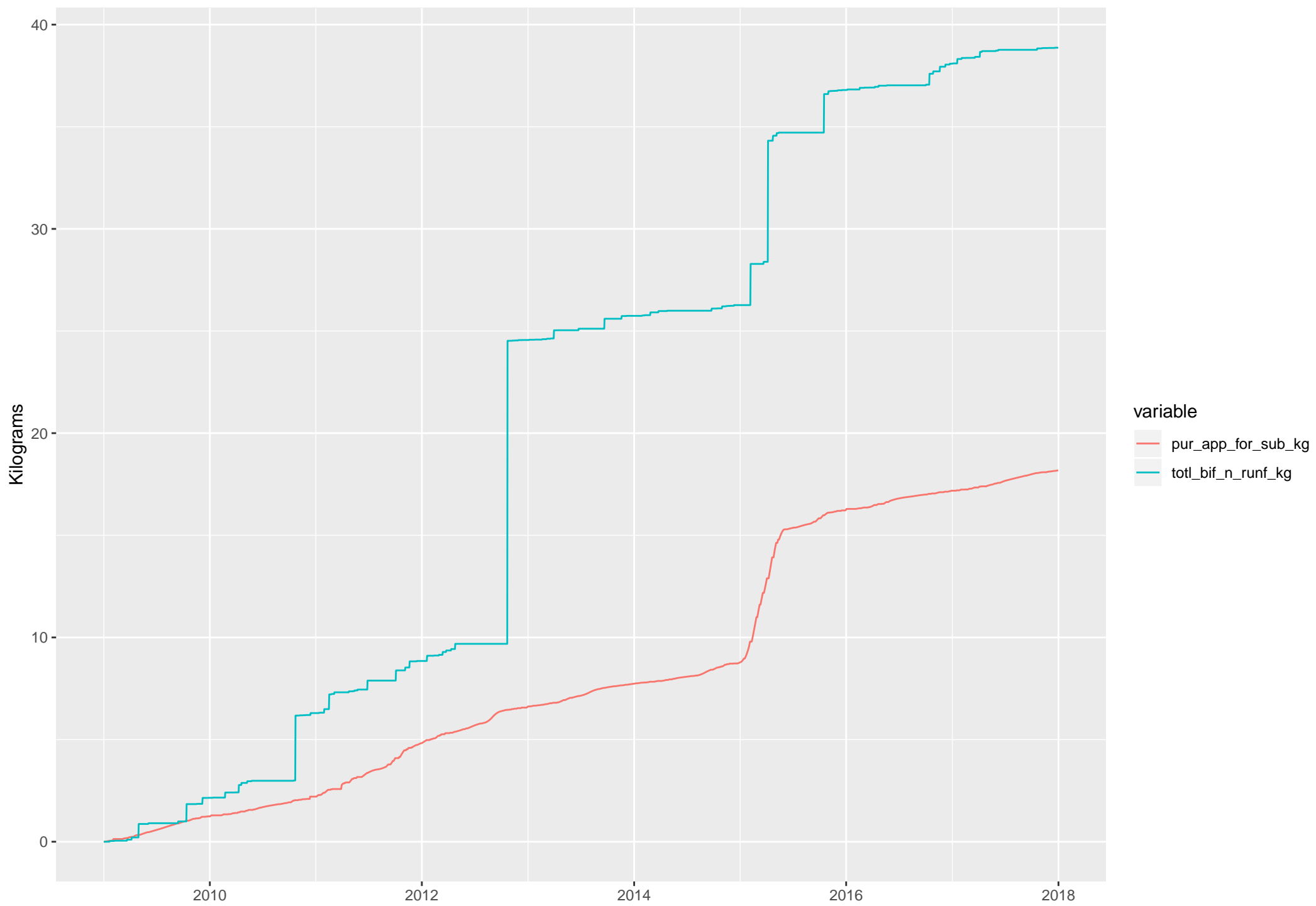
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 49(91.75% developed)



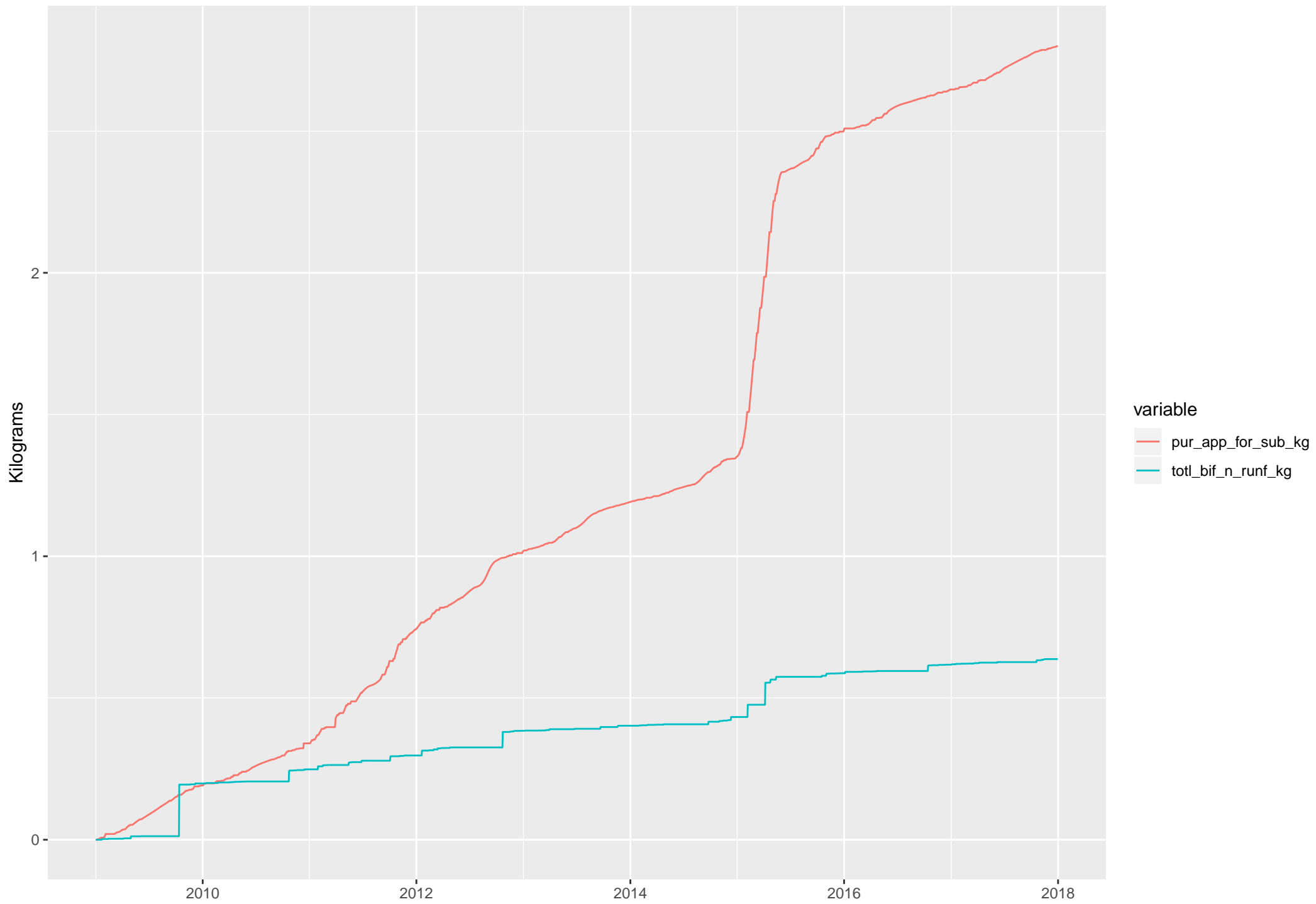
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 50(78.14% developed)



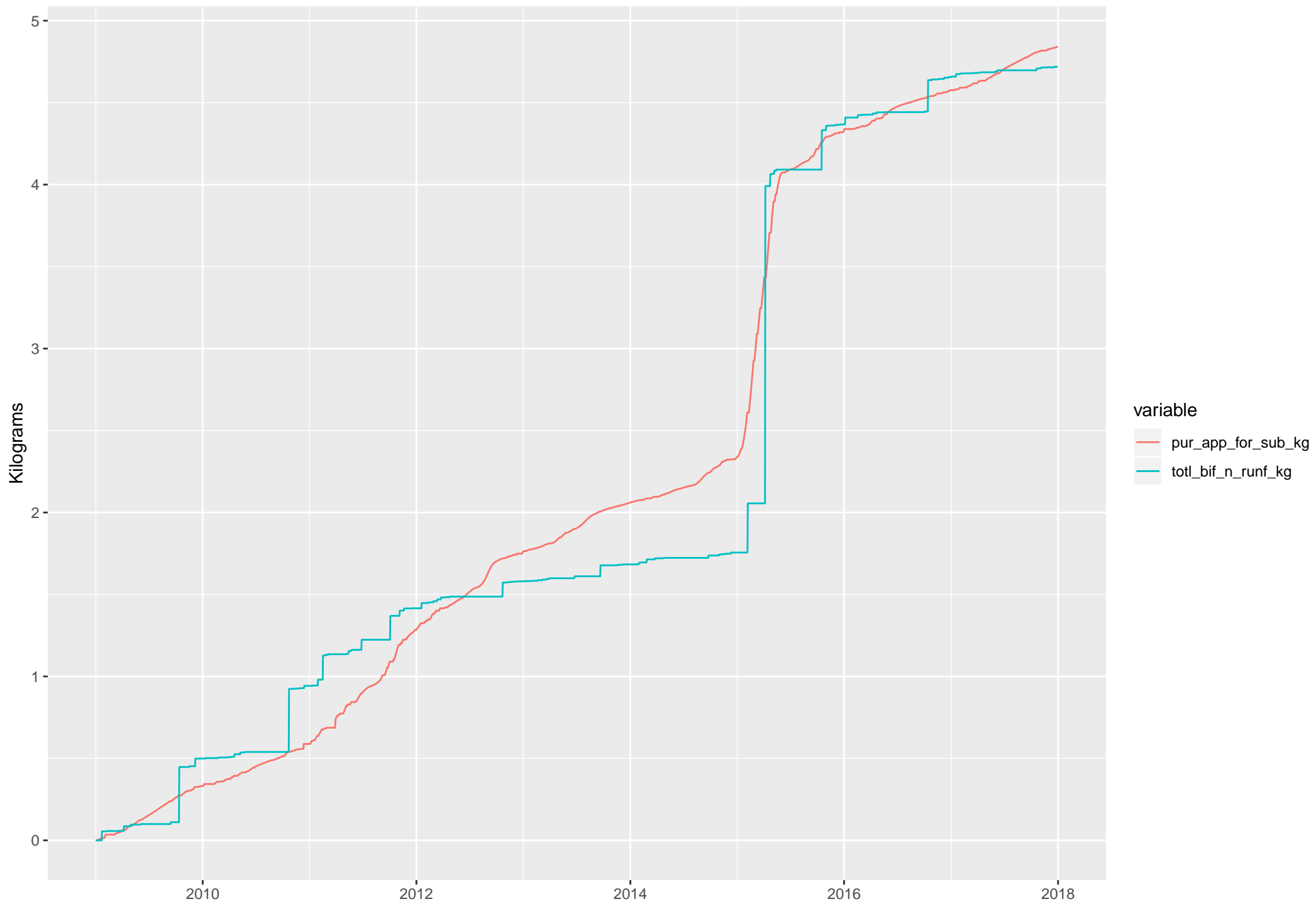
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 51(86.57% developed)



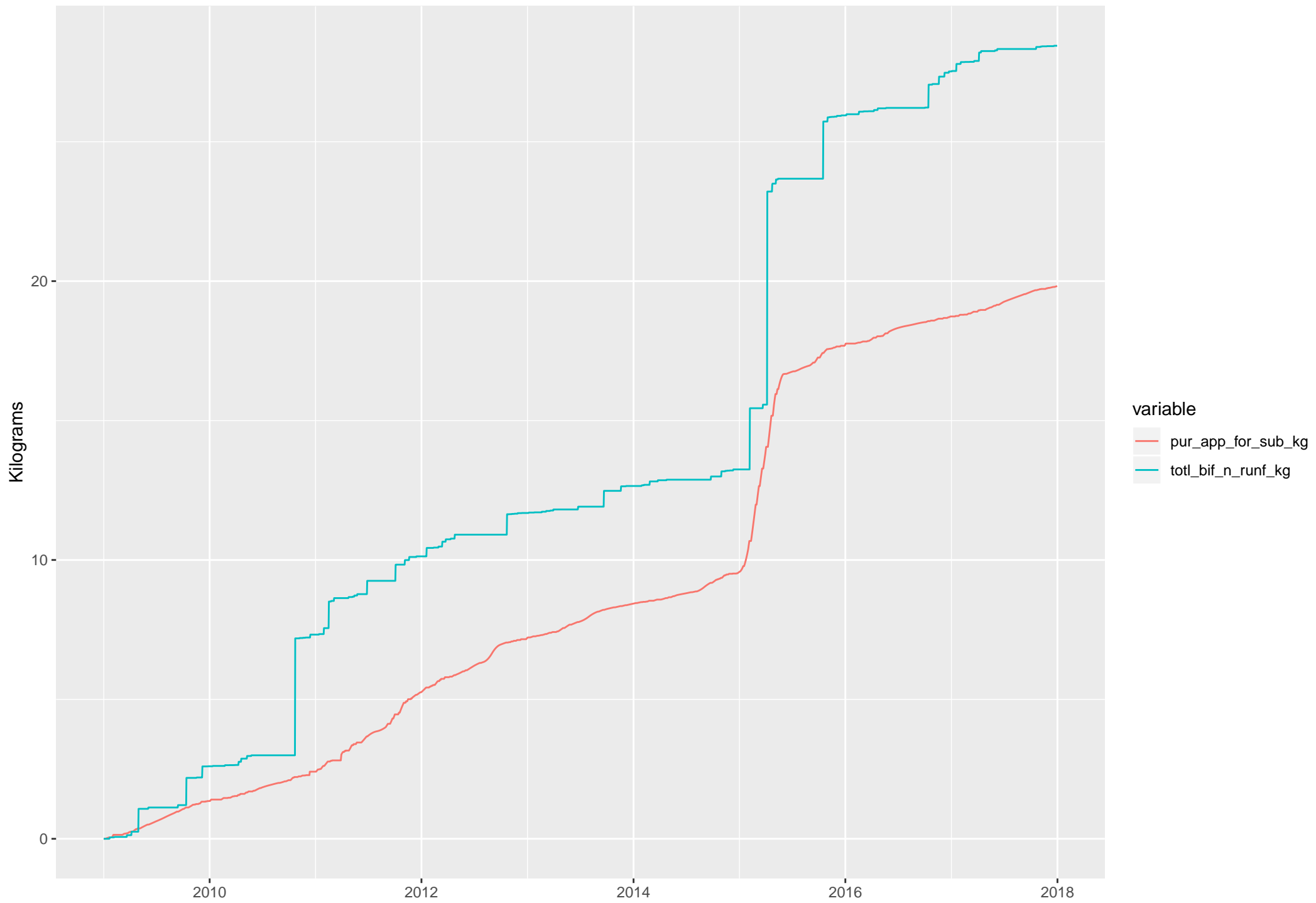
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 52(5.93% developed)



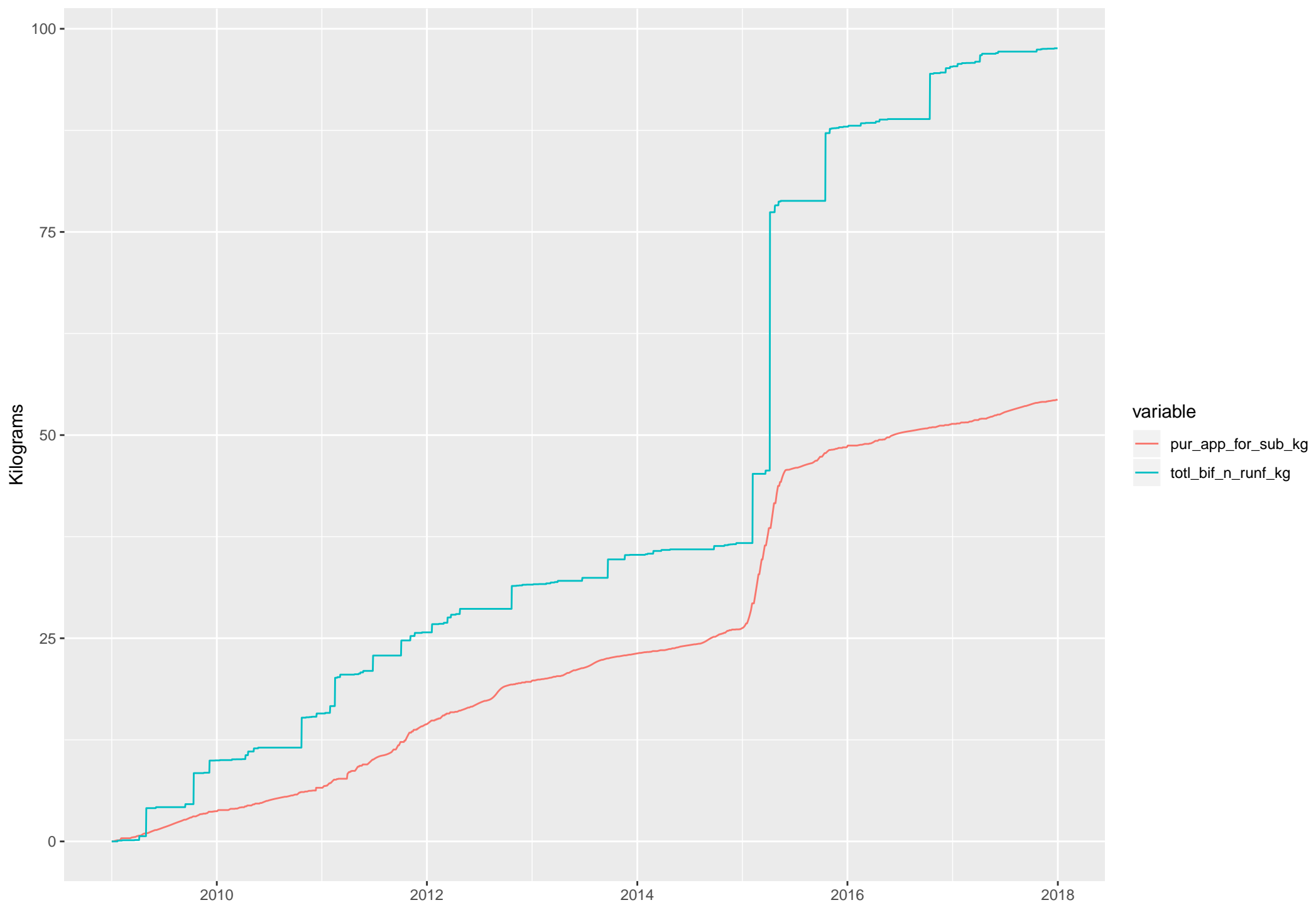
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 53(37.54% developed)



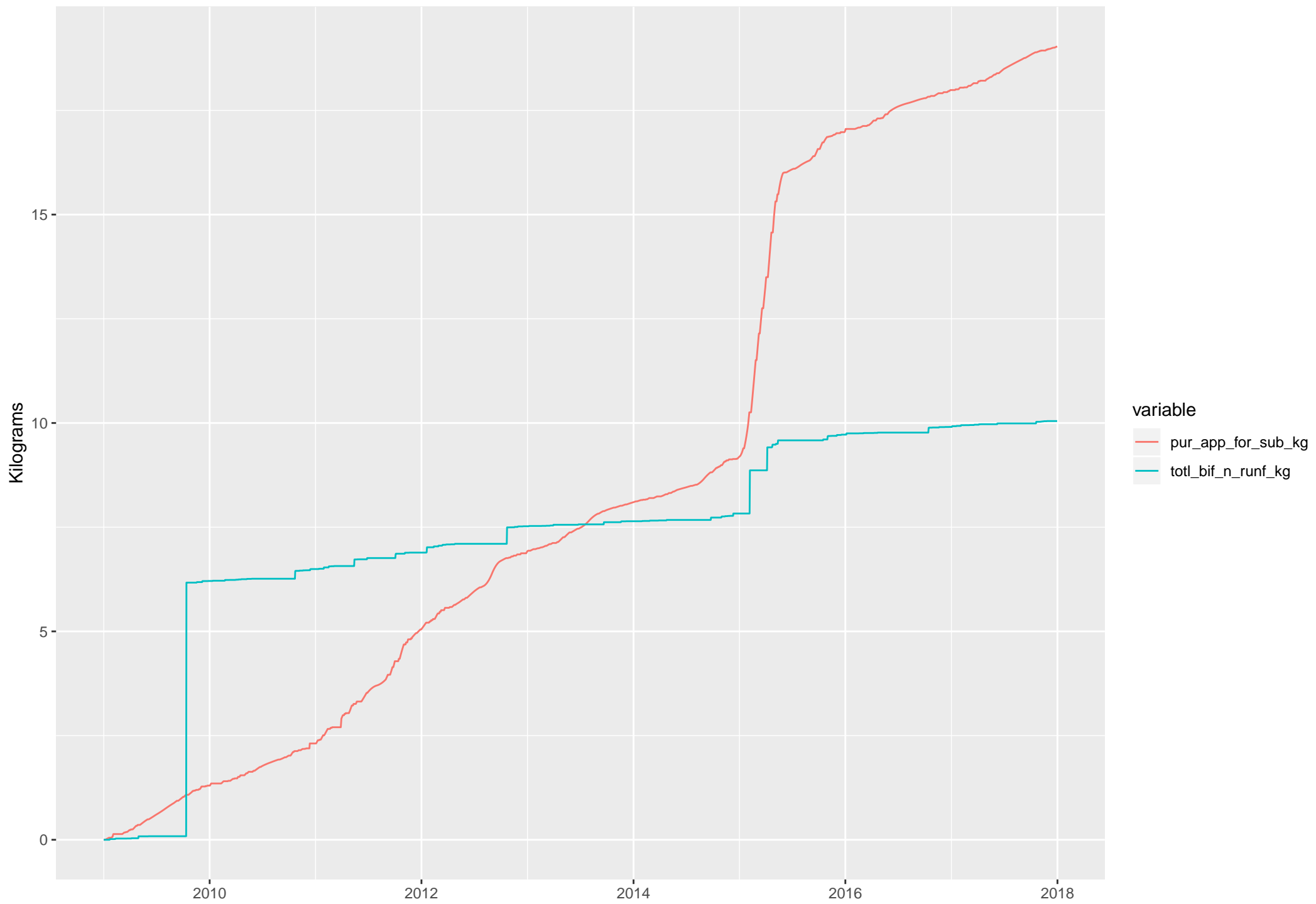
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 54(97.99% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 55(100% developed)

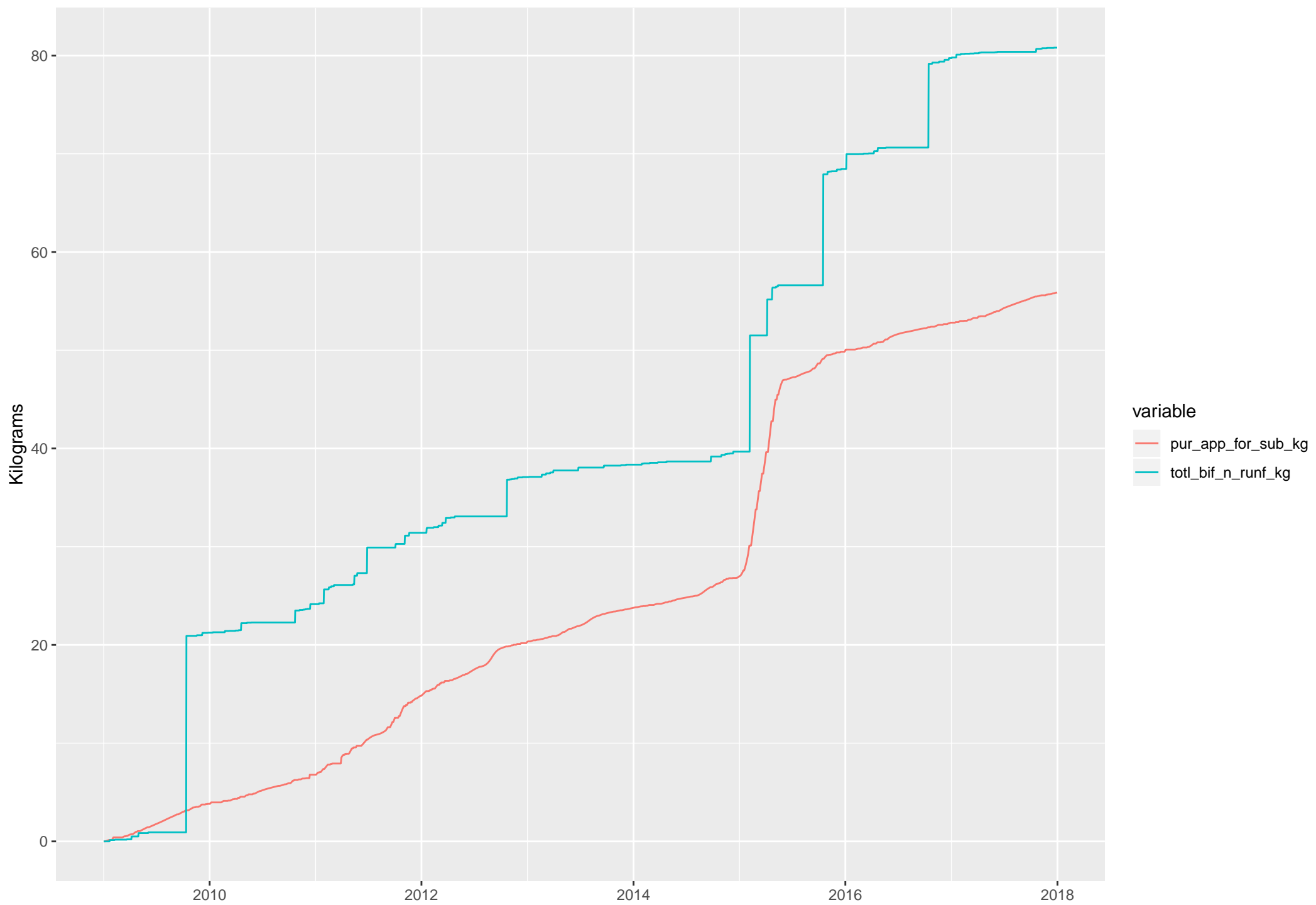


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 56(47.57% developed)

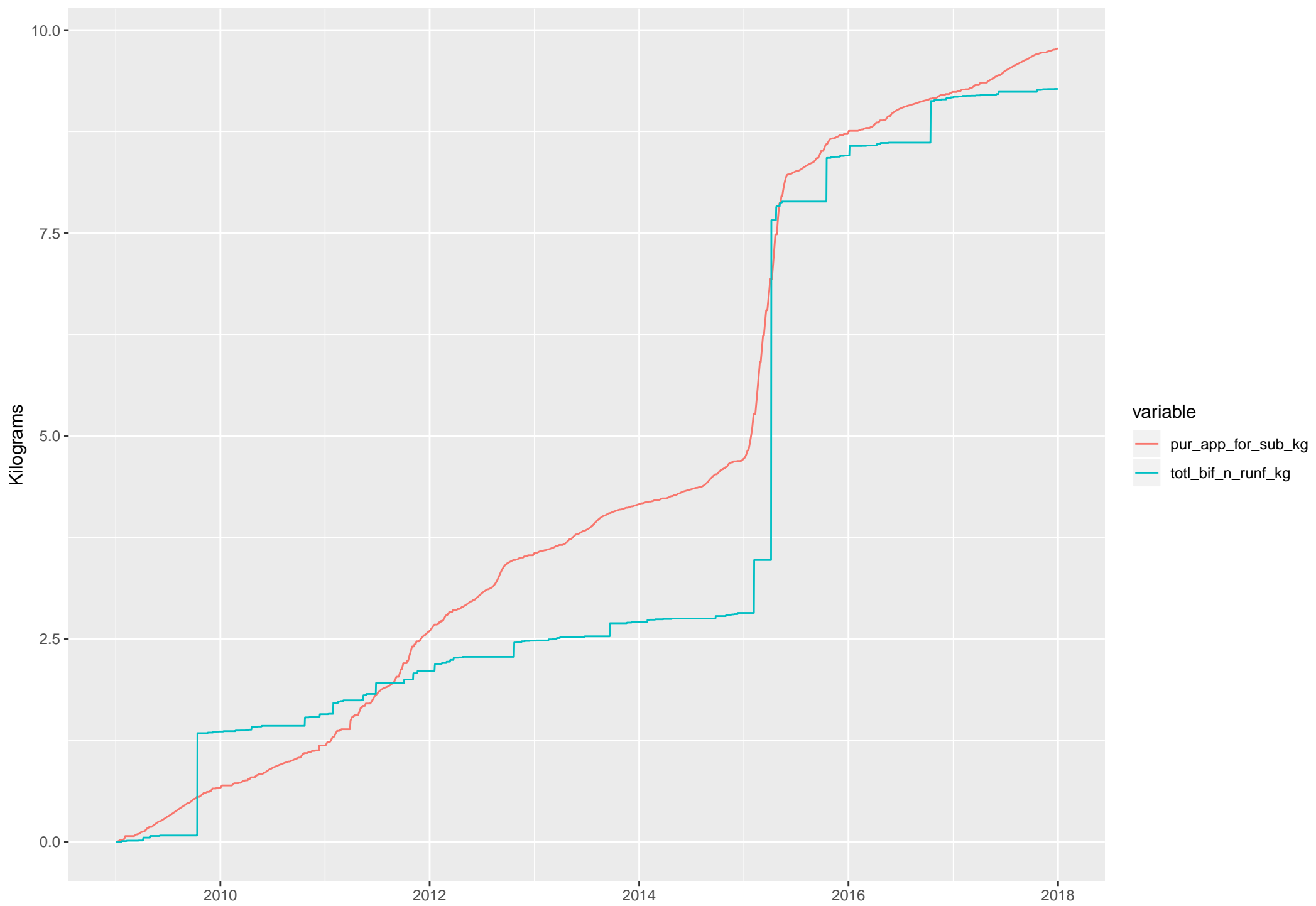




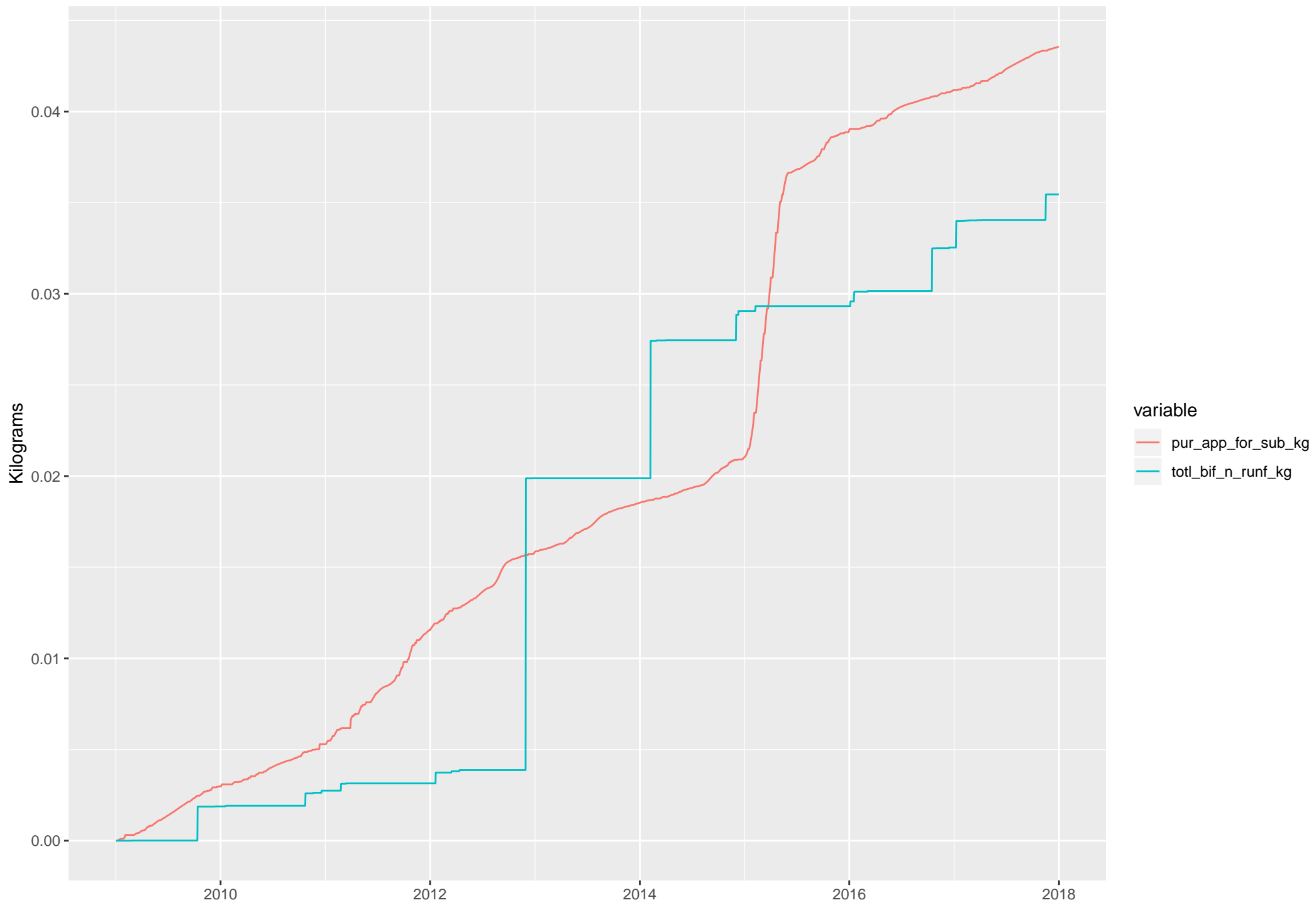
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 57(75.36% developed)



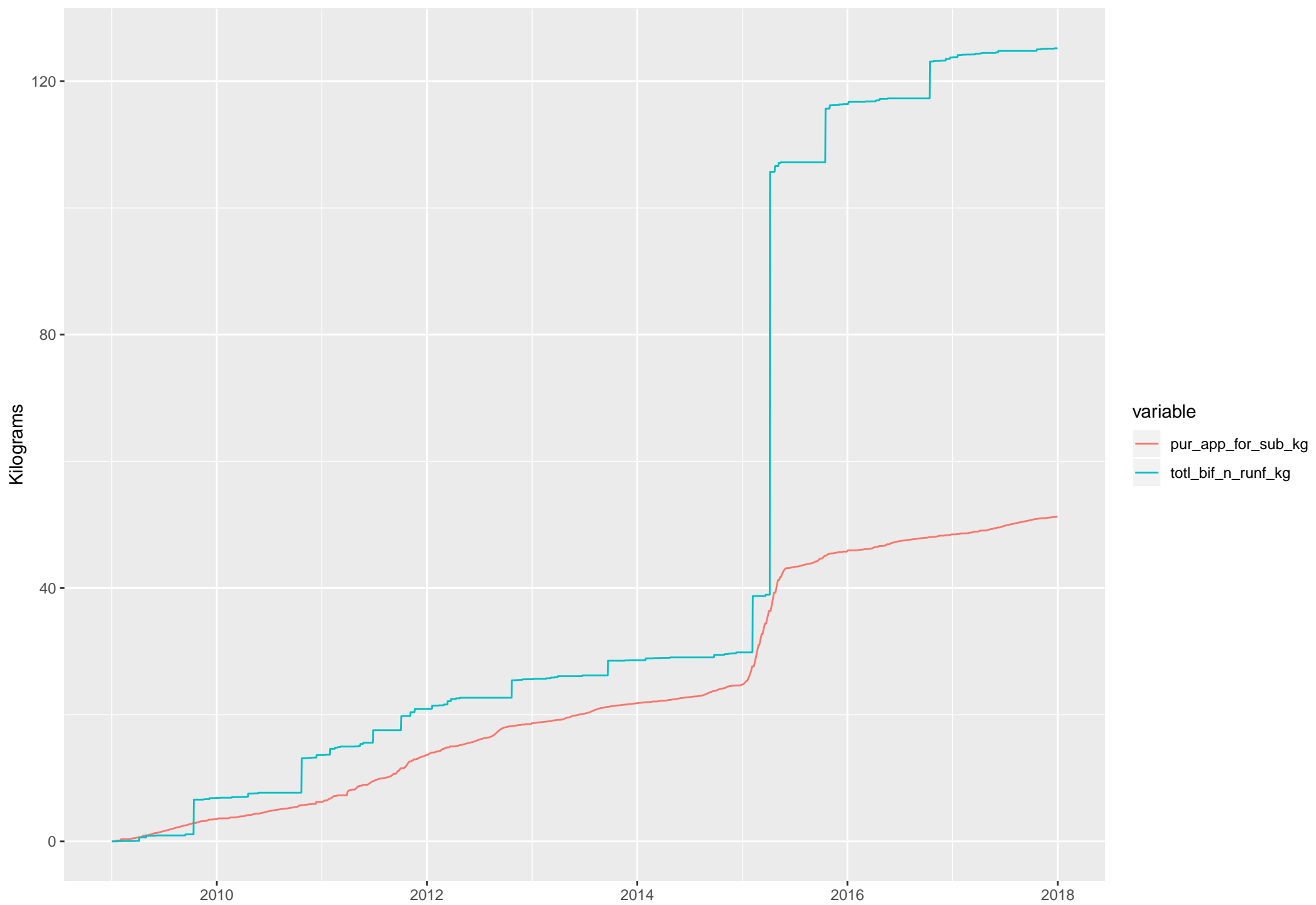
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 58(25.74% developed)



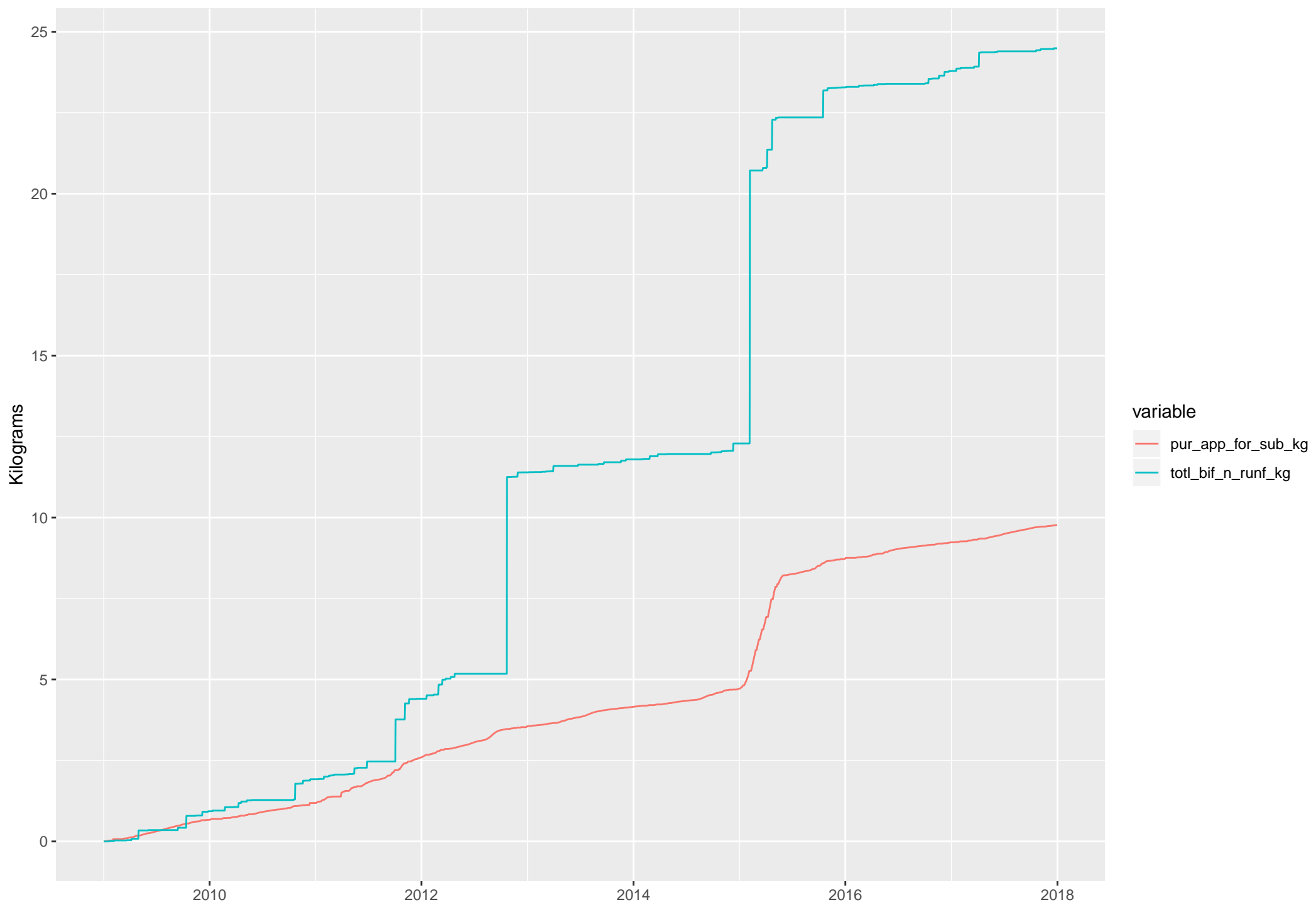
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 59(1.27% developed)



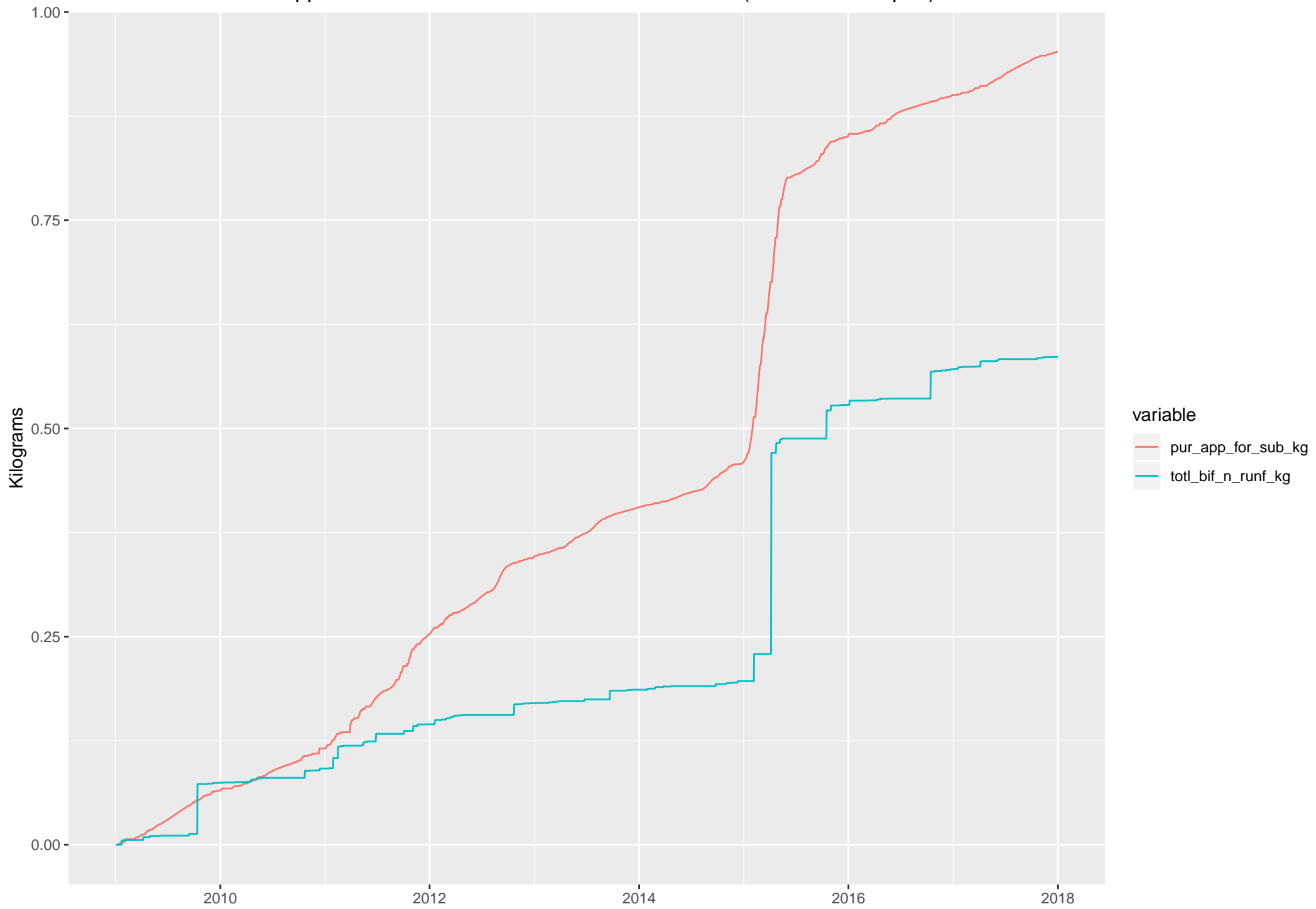
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 60(80.54% developed)



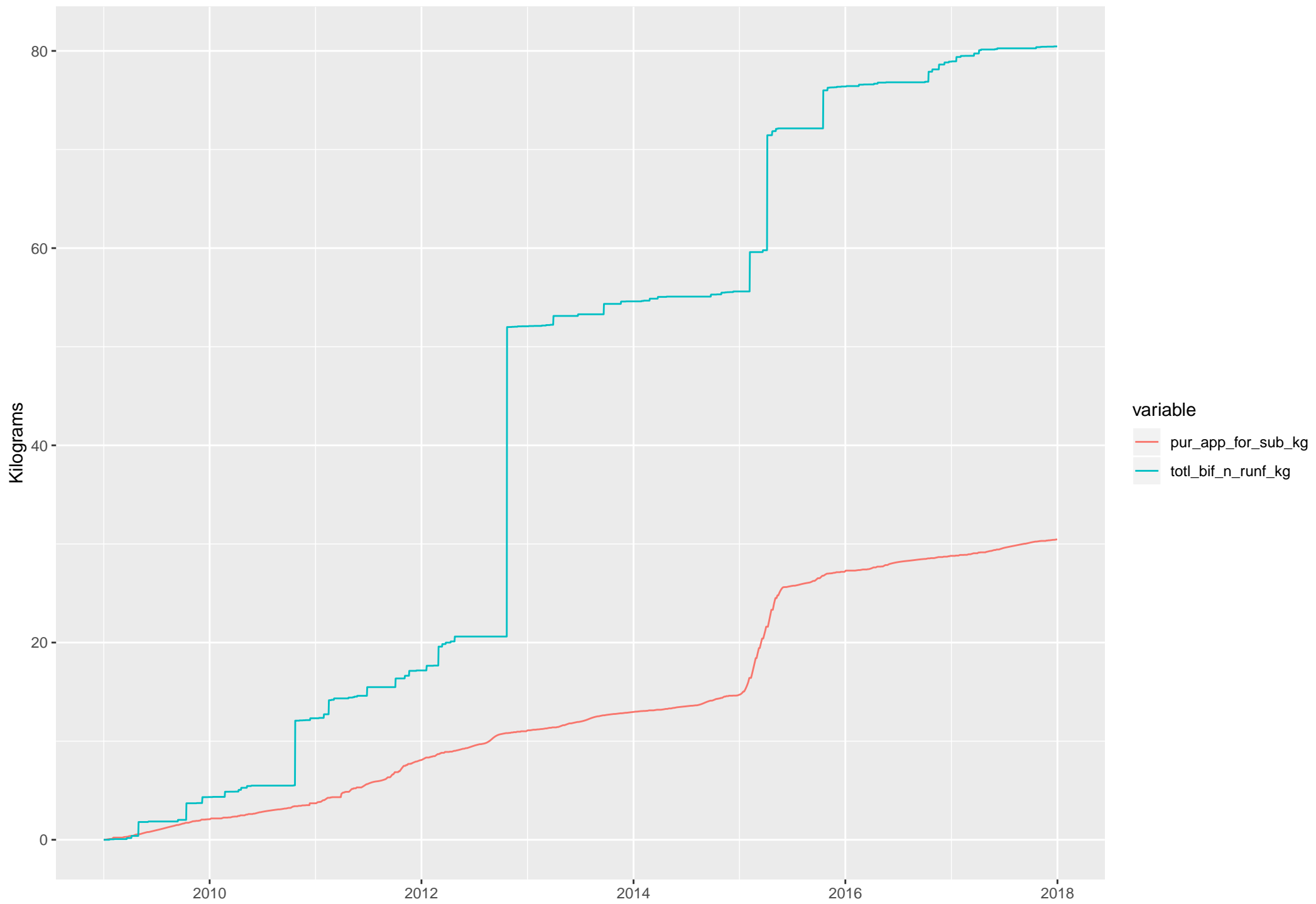
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 61(100% developed)



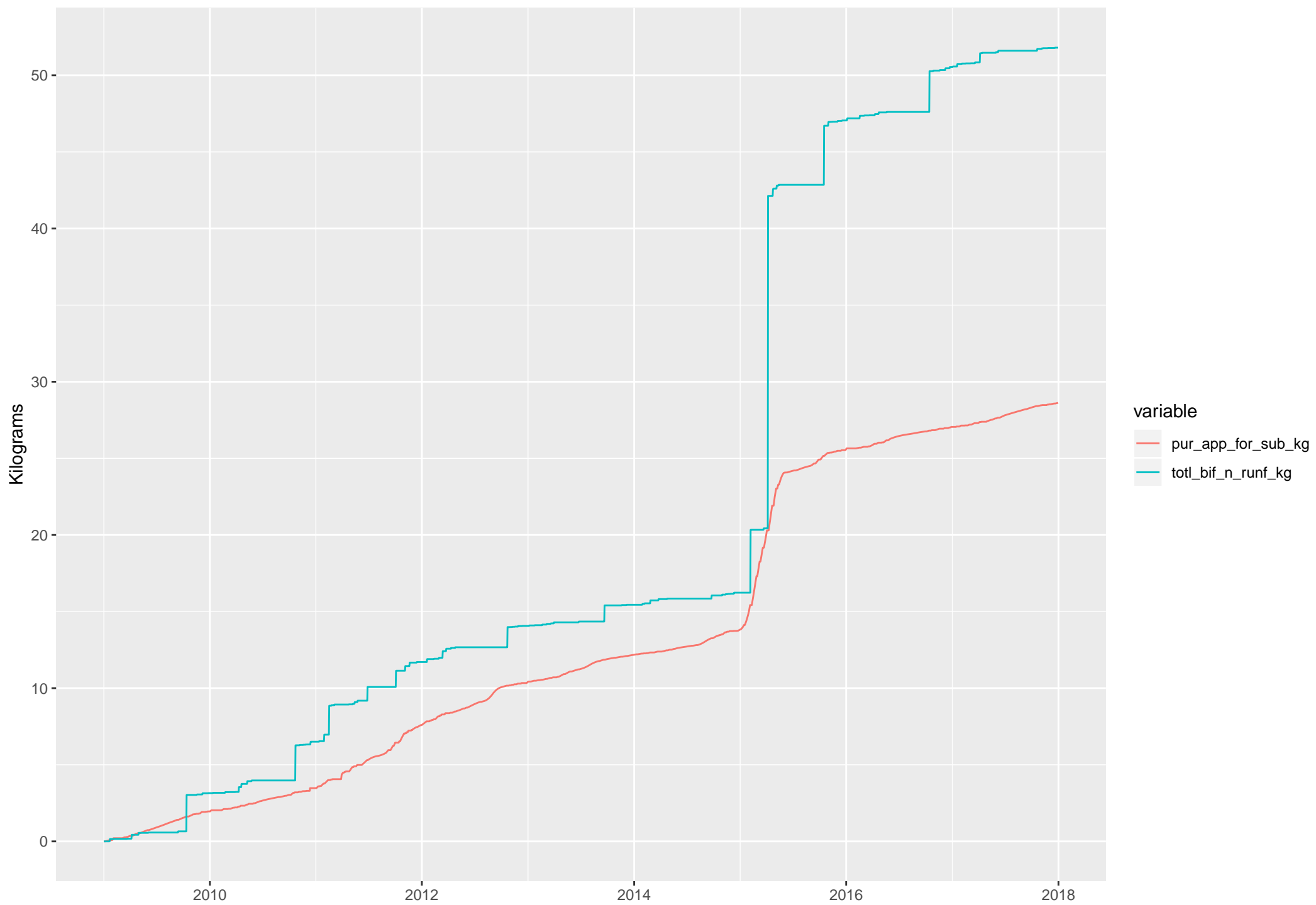
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 62(43.14% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 63(100% developed)

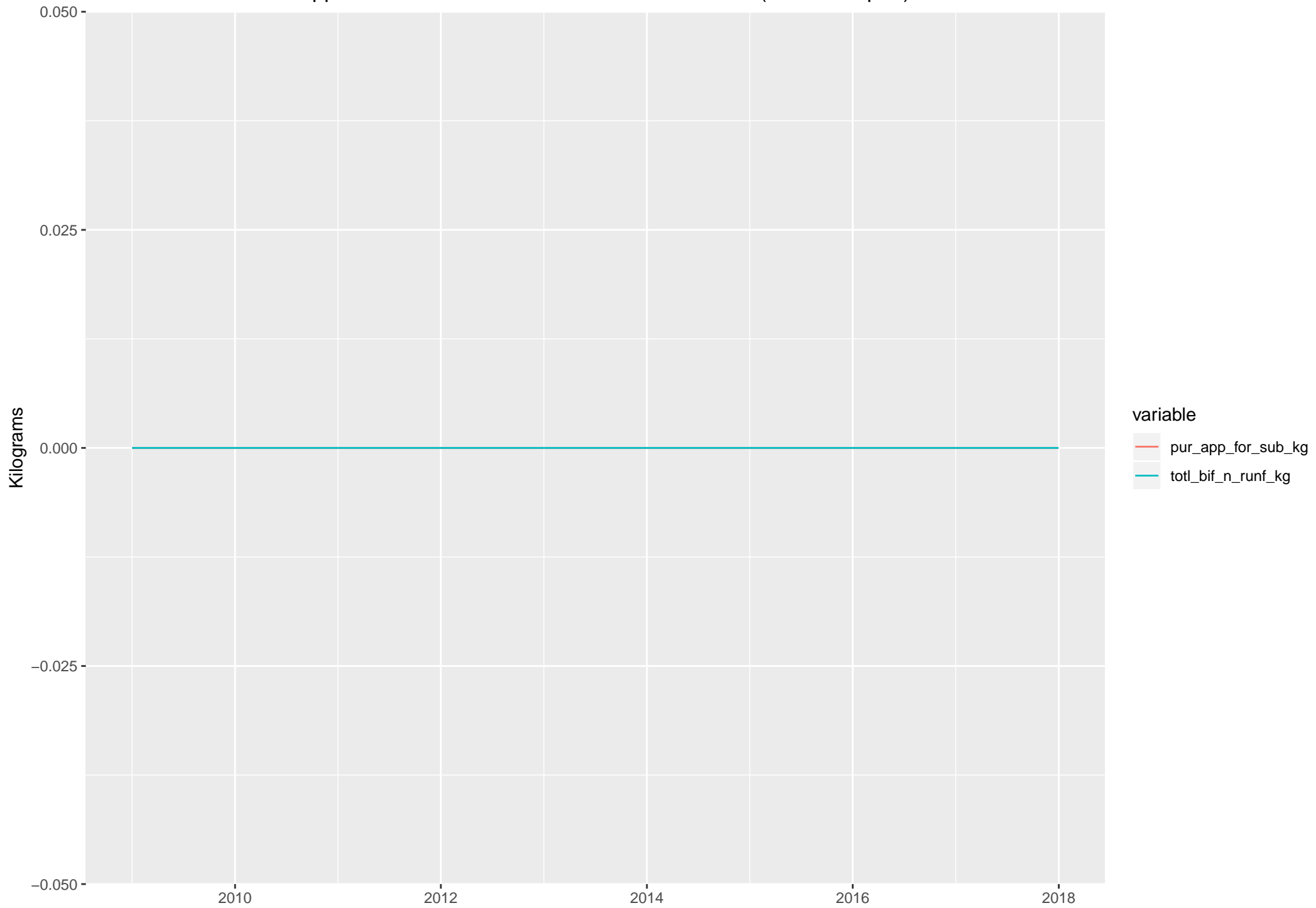


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 64(83.2% developed)

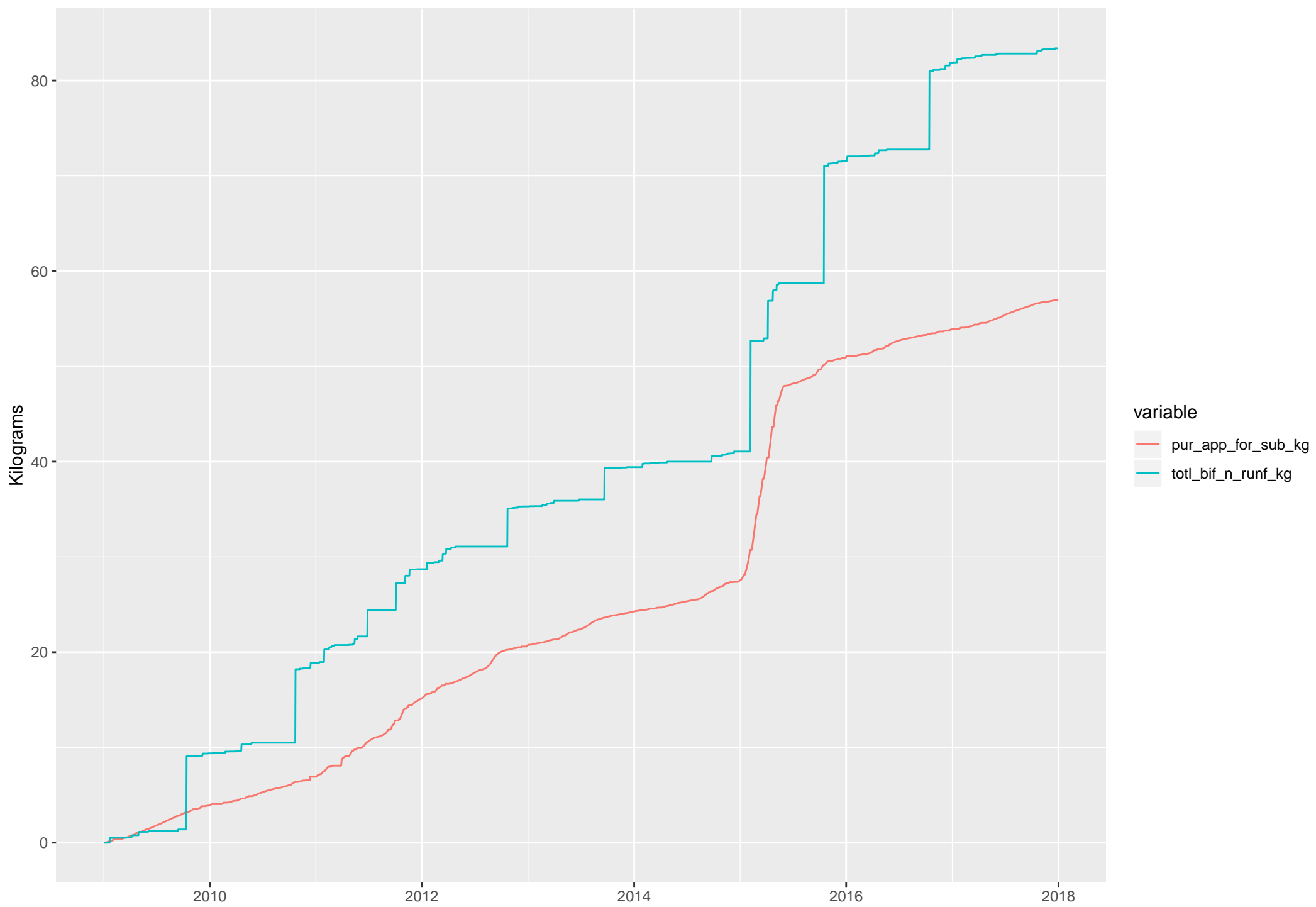




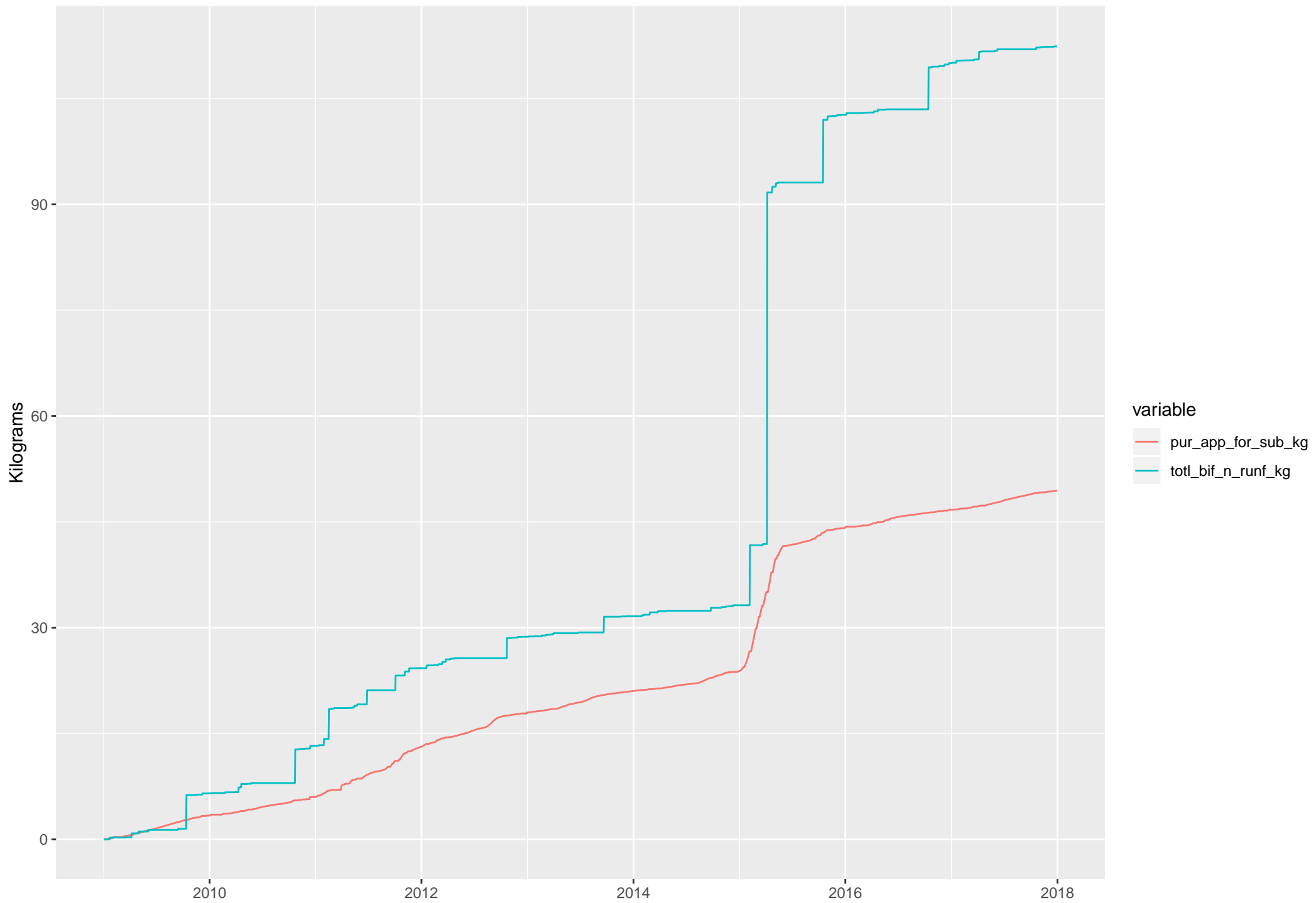
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 65(0% developed)



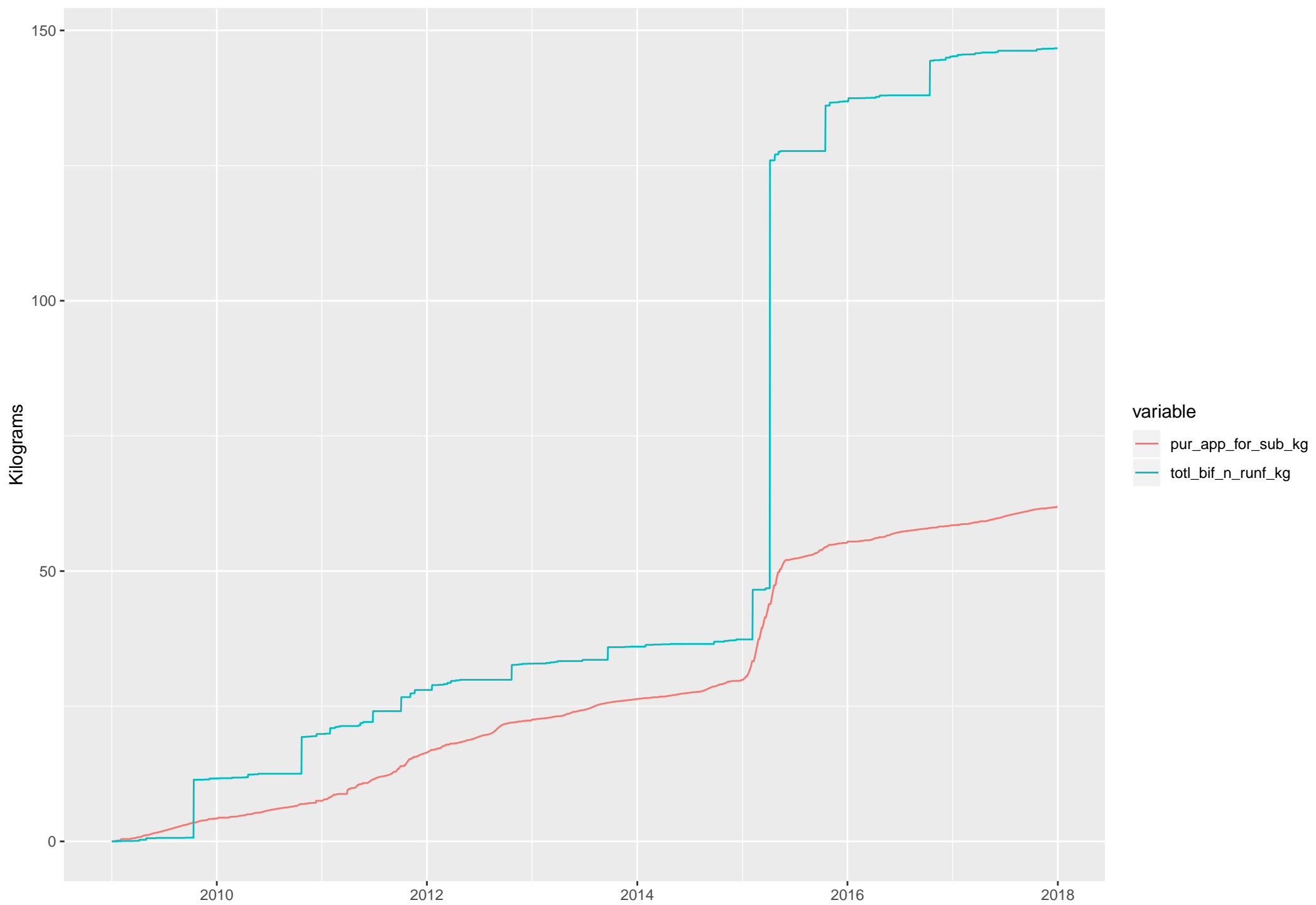
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 66(89.26% developed)



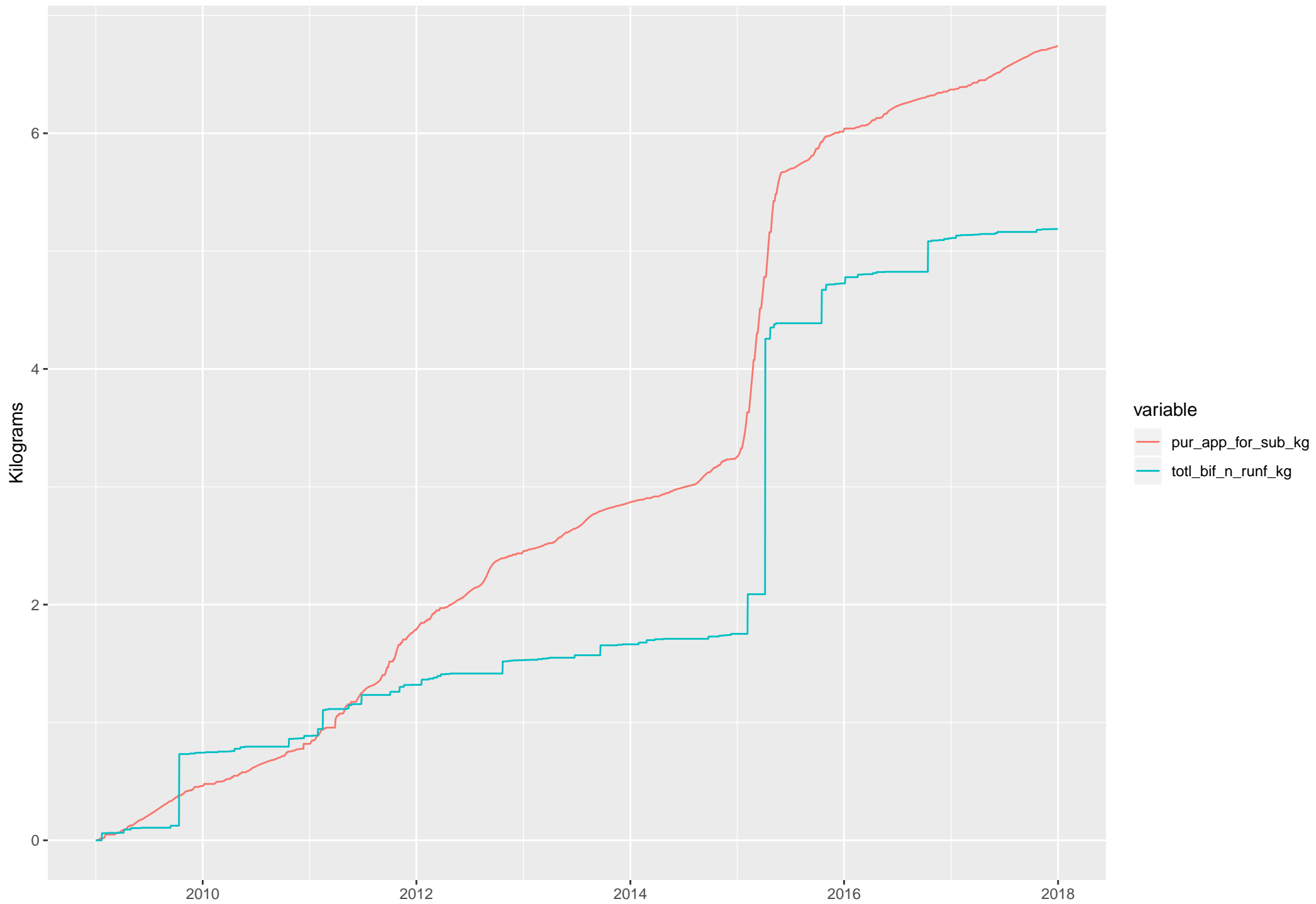
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 67(88.73% developed)



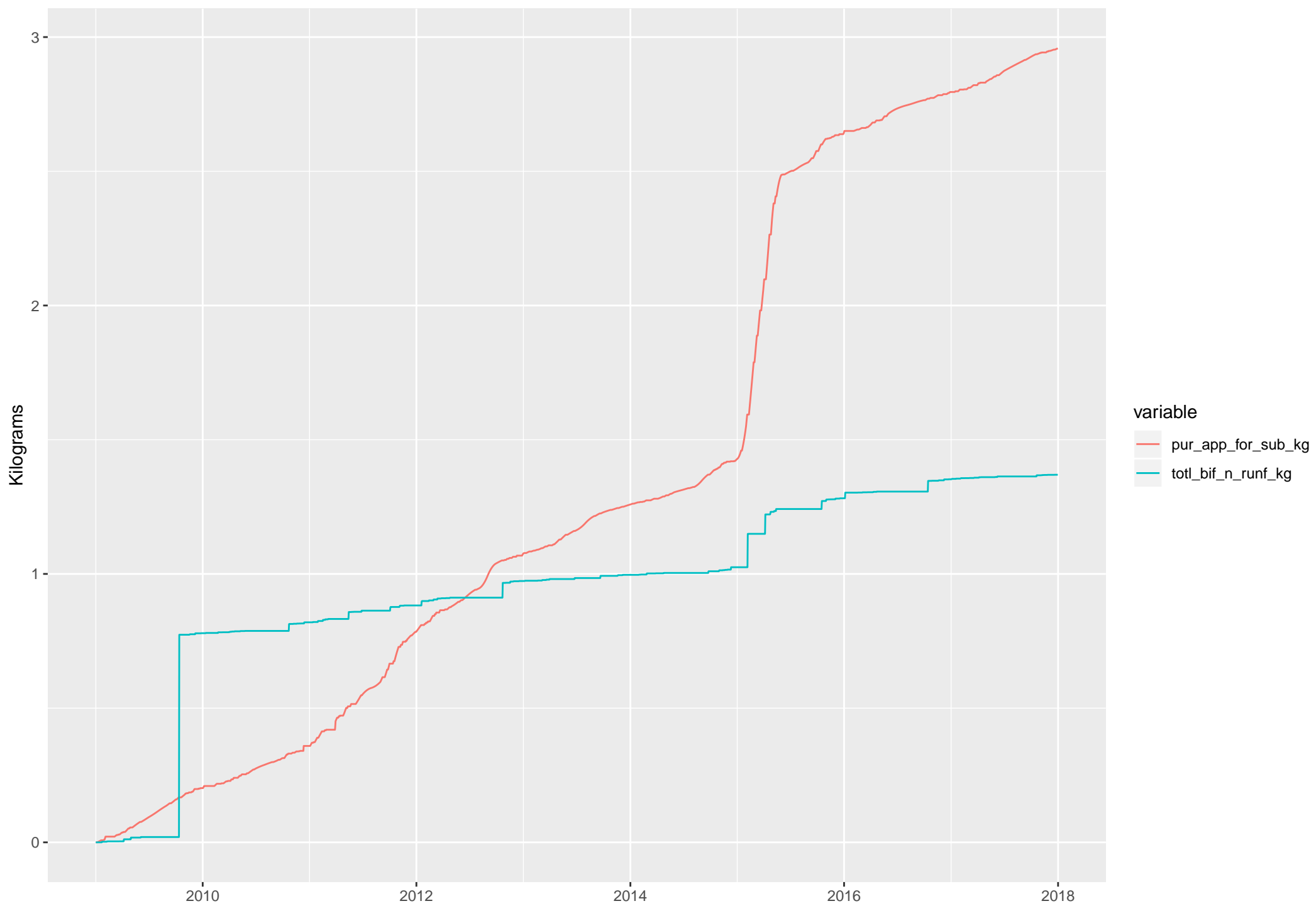
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 68(83.57% developed)



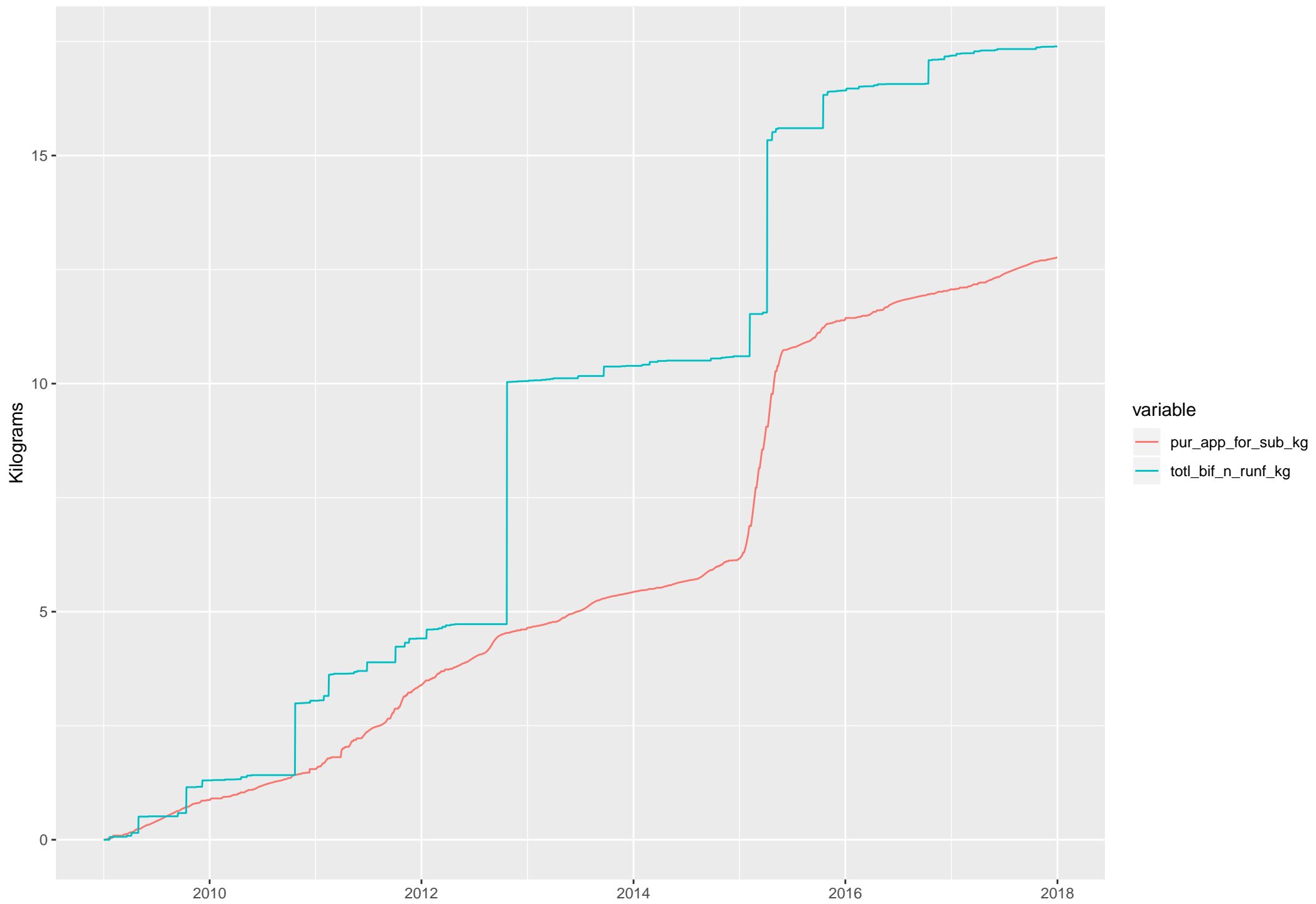
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 69(52.28% developed)



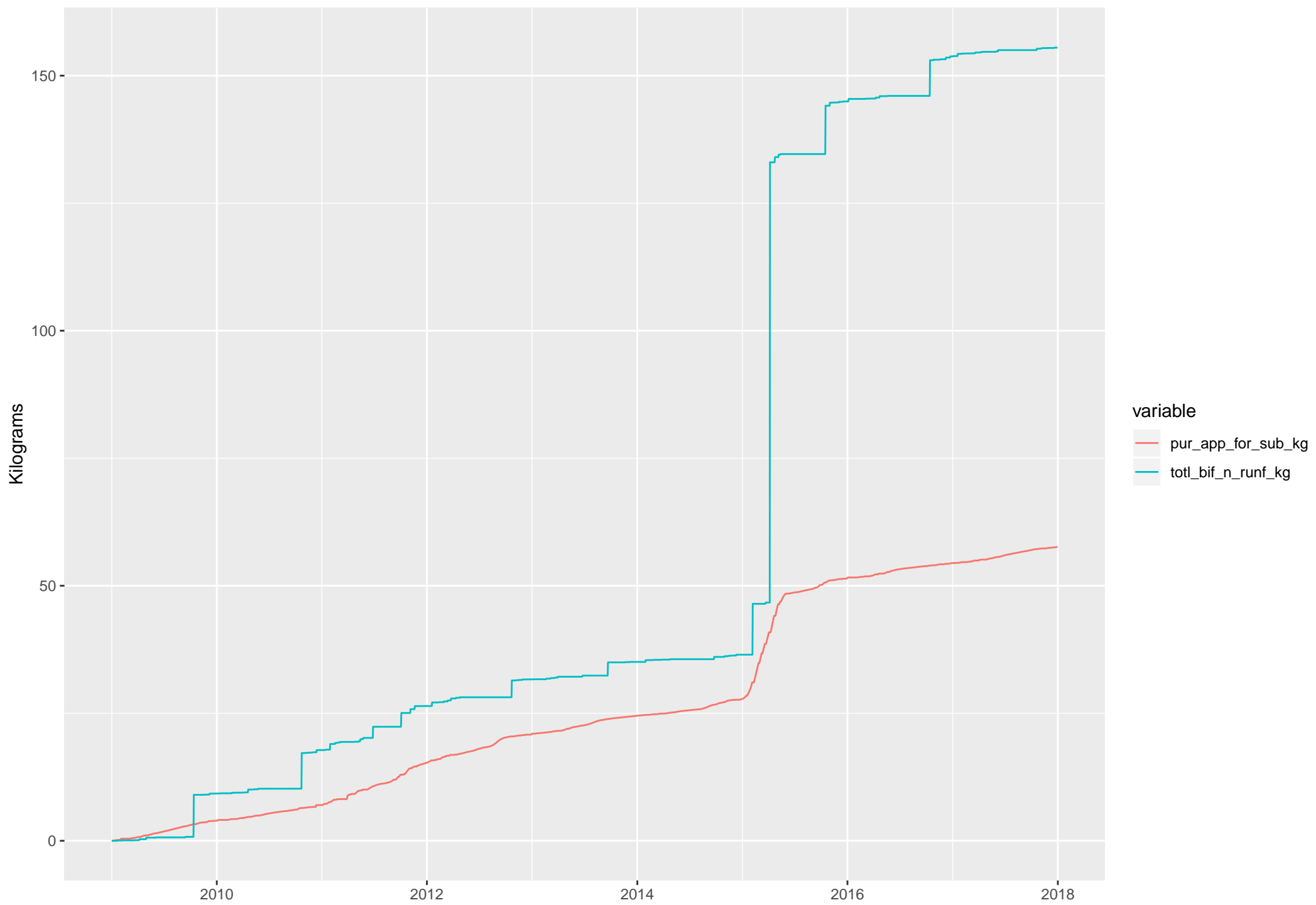
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 70(76.83% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 71(47.58% developed)

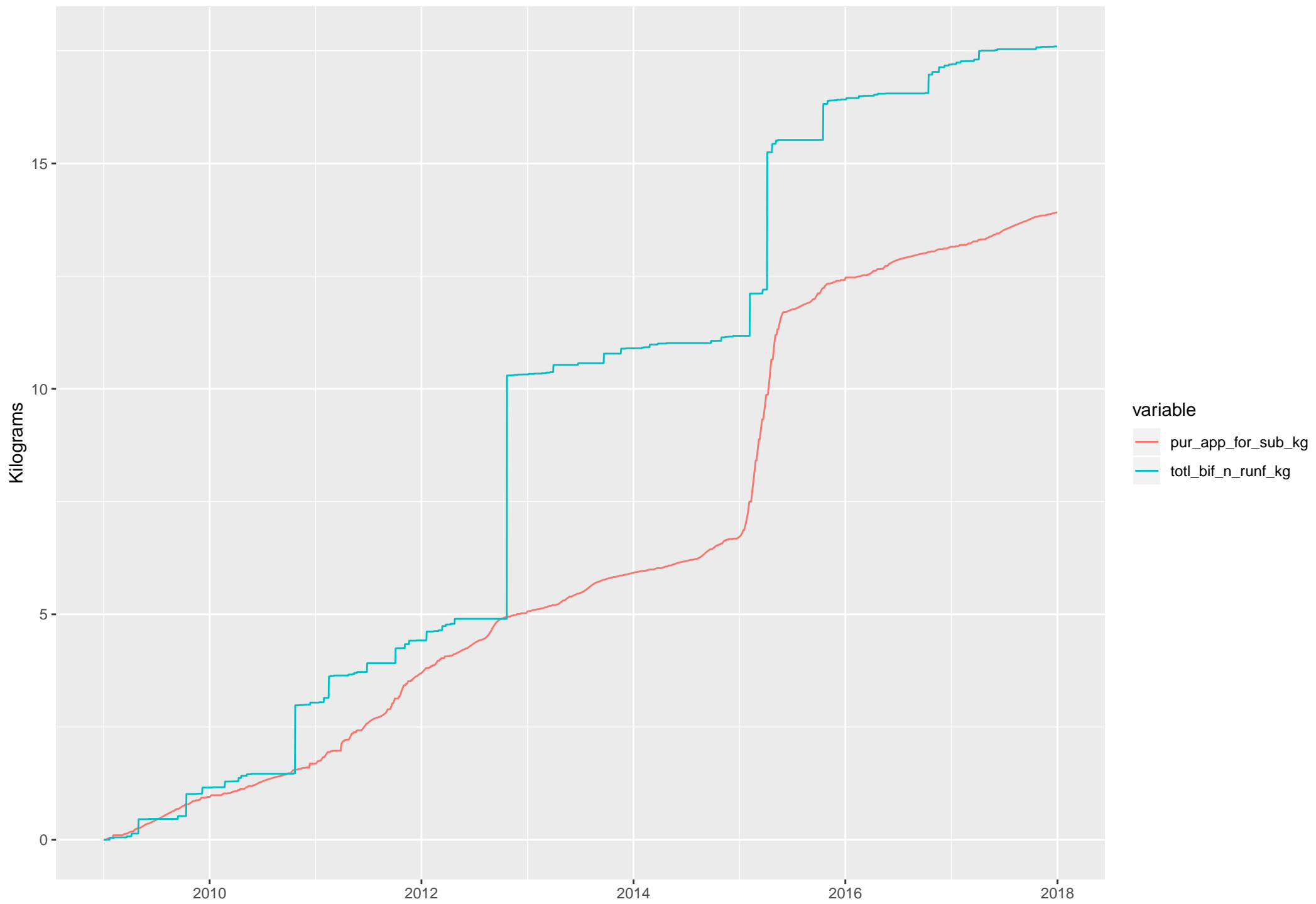


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 72(91.84% developed)

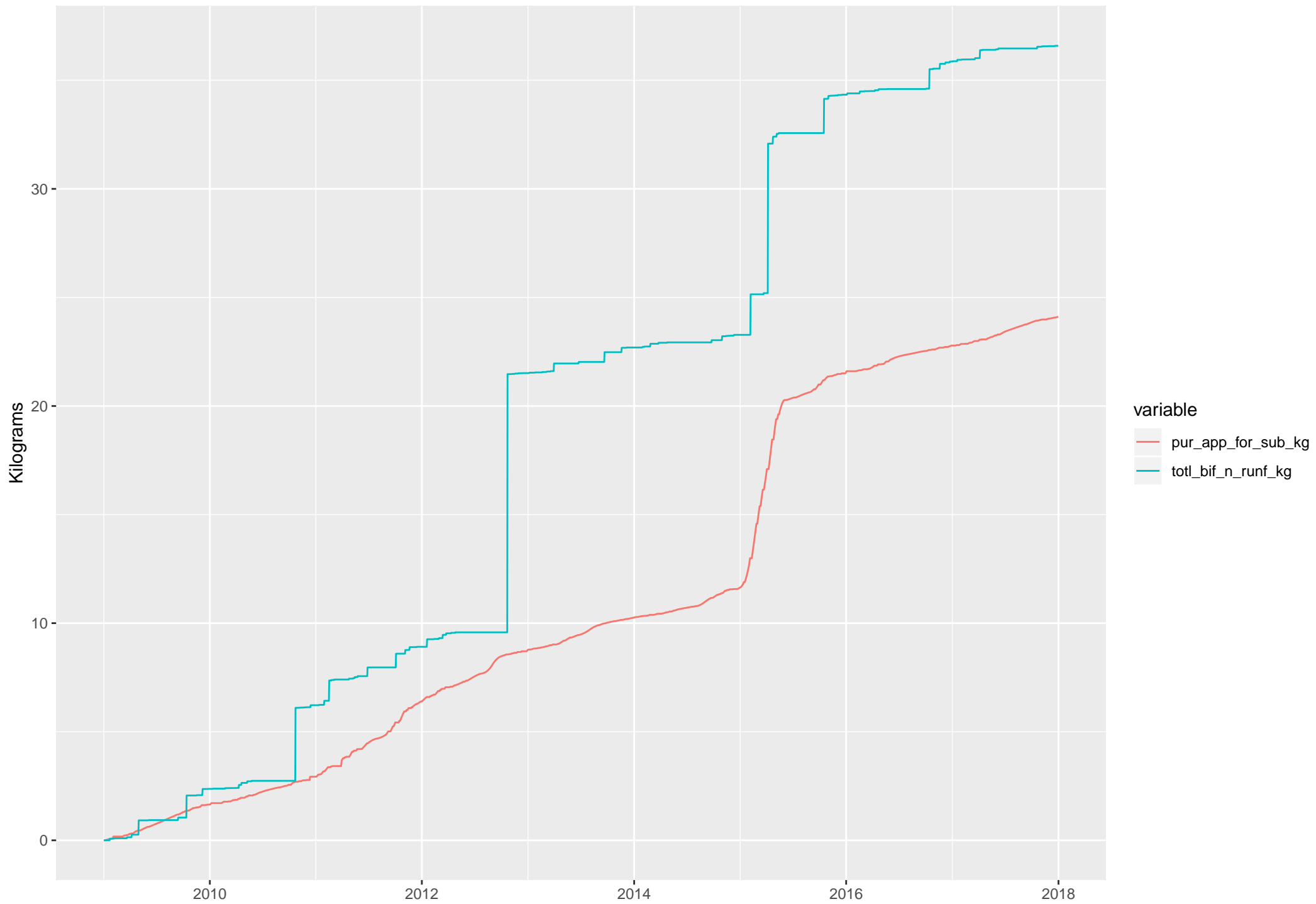




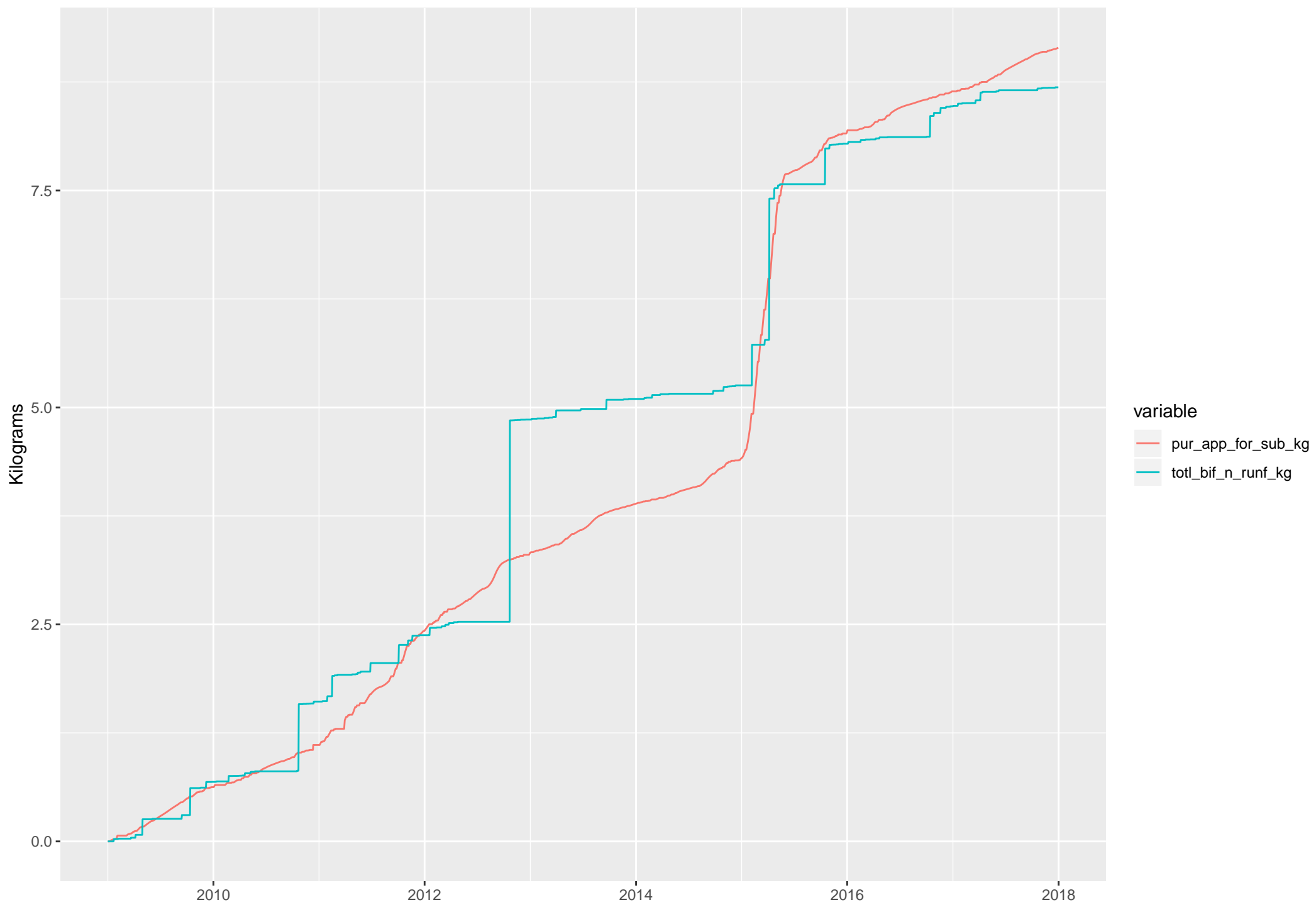
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 73(63.54% developed)



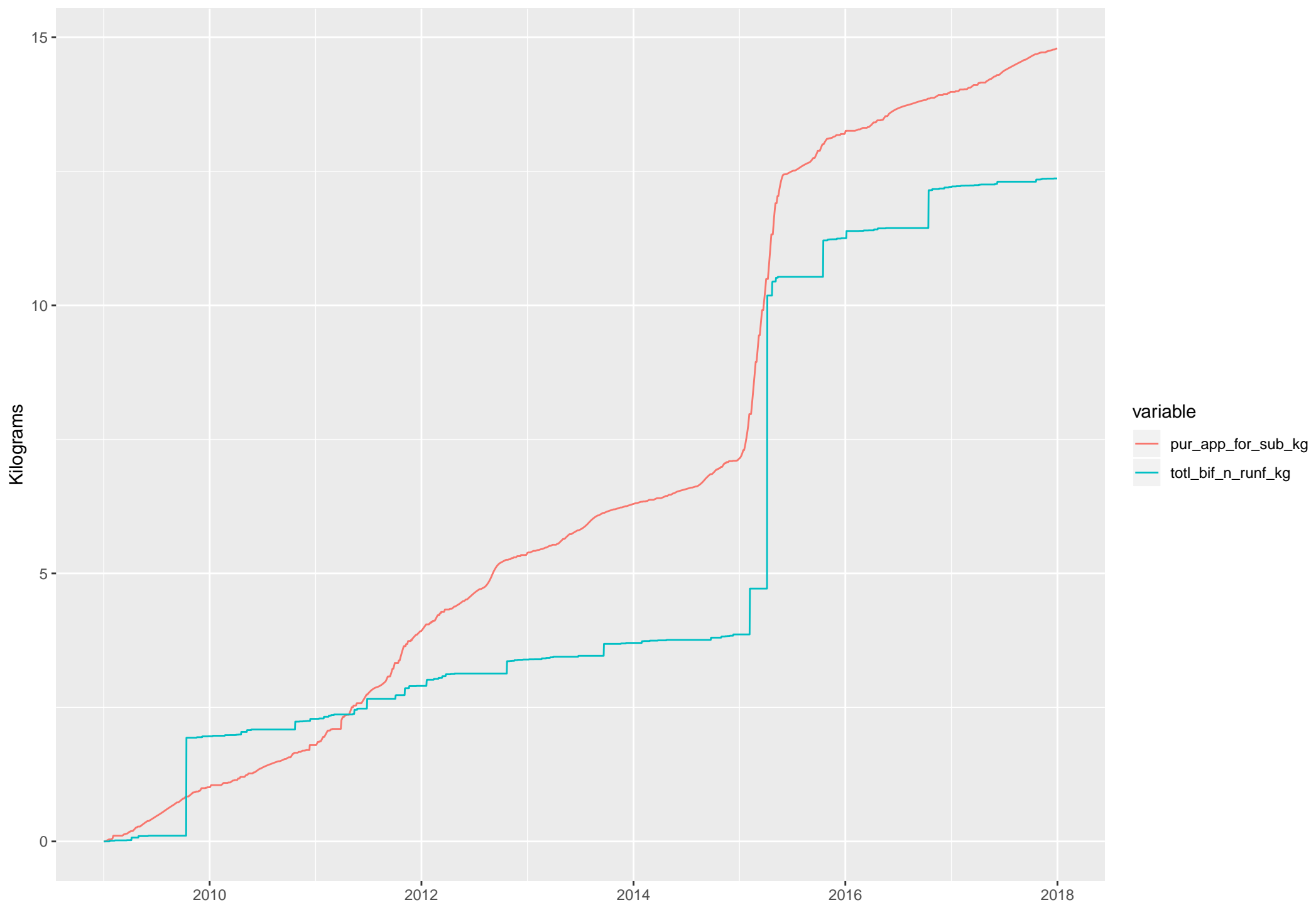
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 74(98.14% developed)



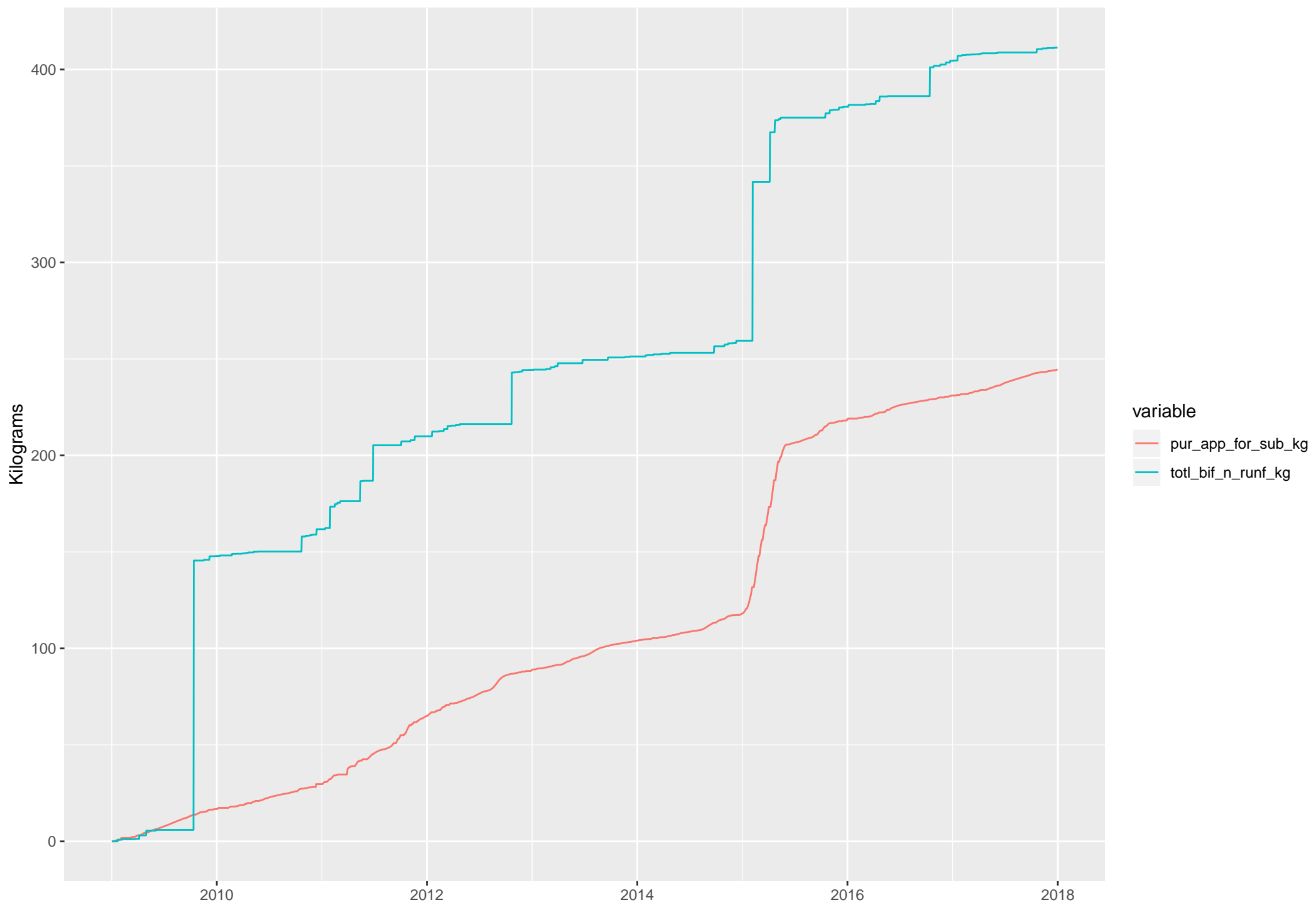
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 75(75.93% developed)



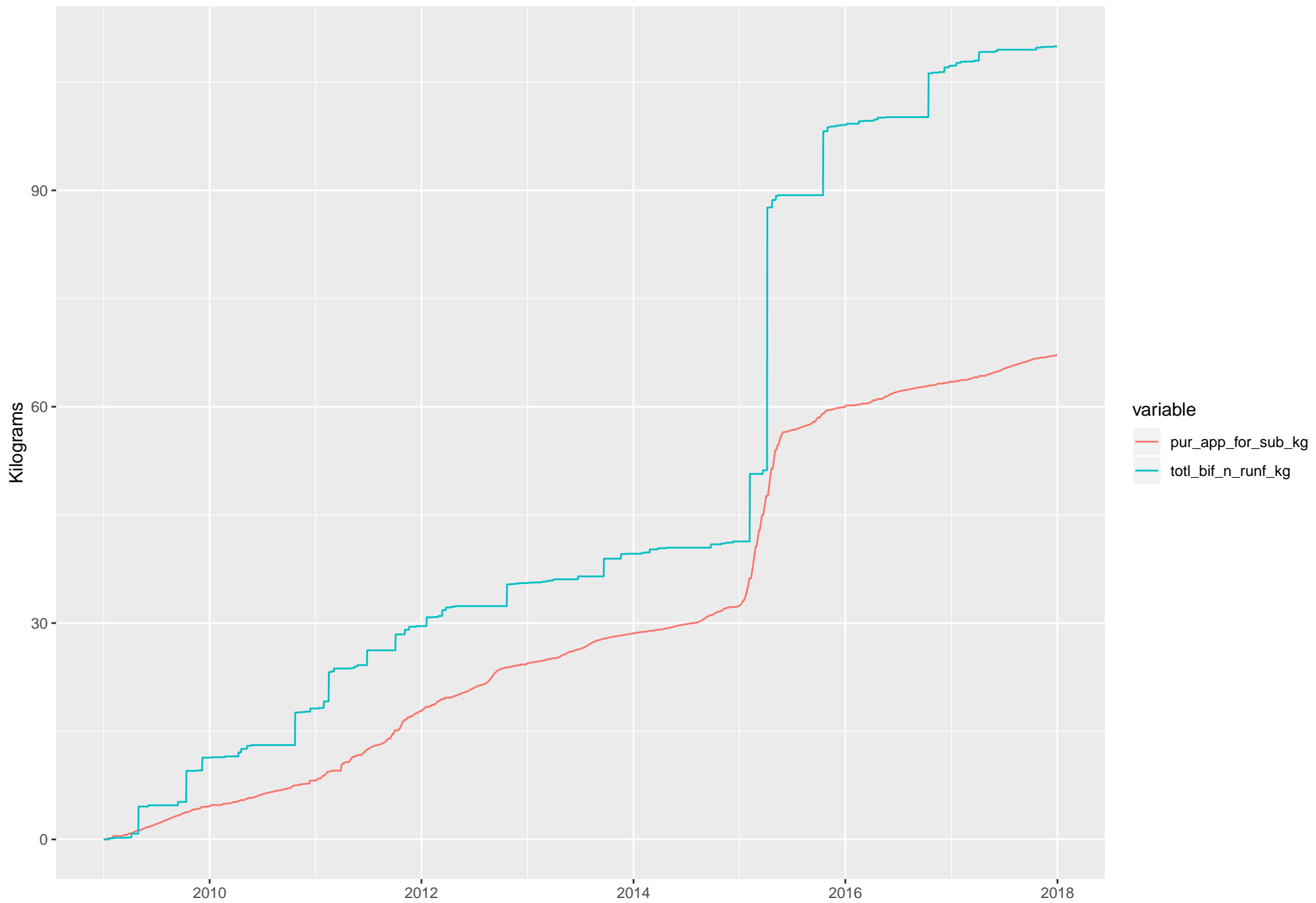
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 76(88.83% developed)



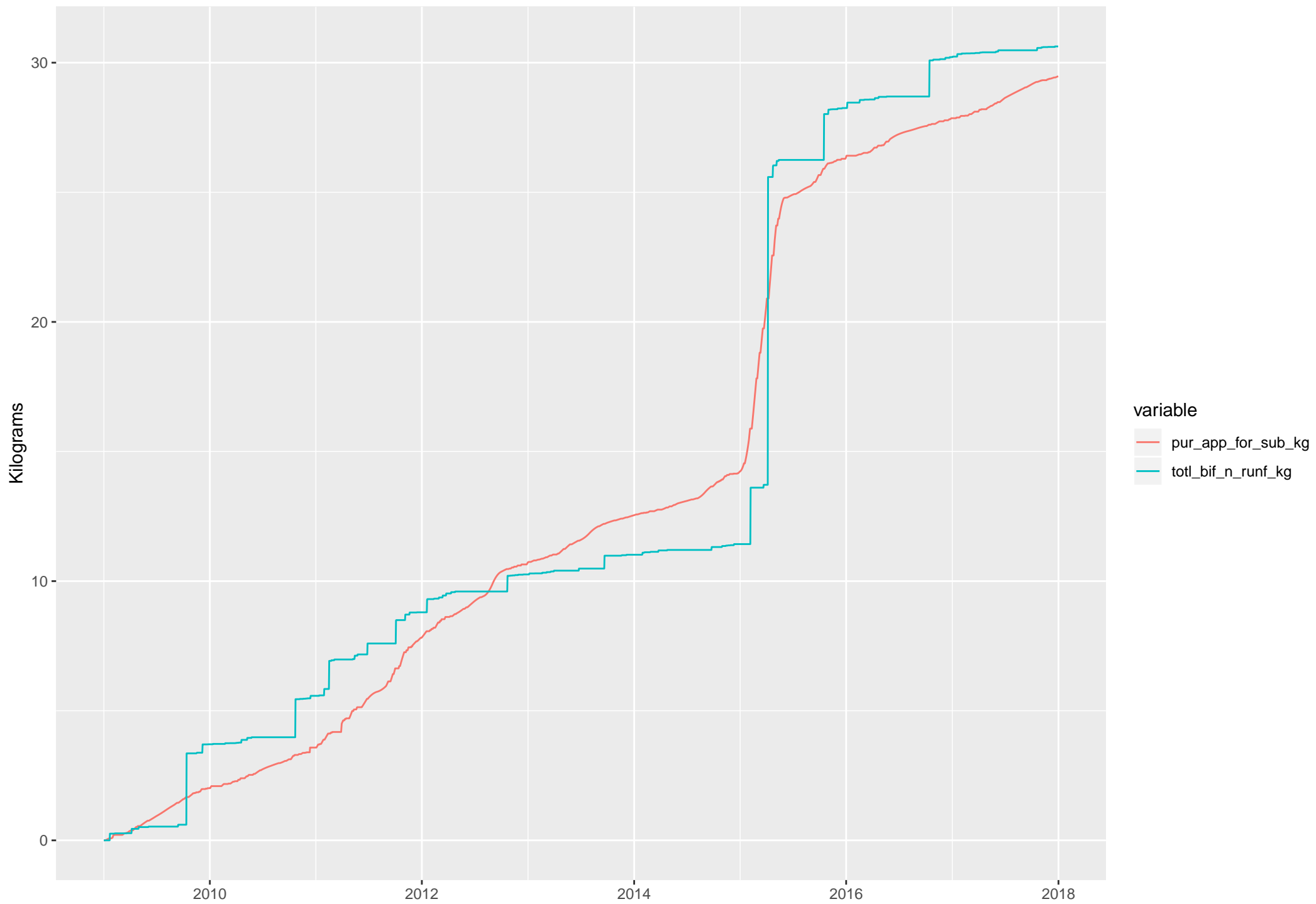
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 77(94.89% developed)



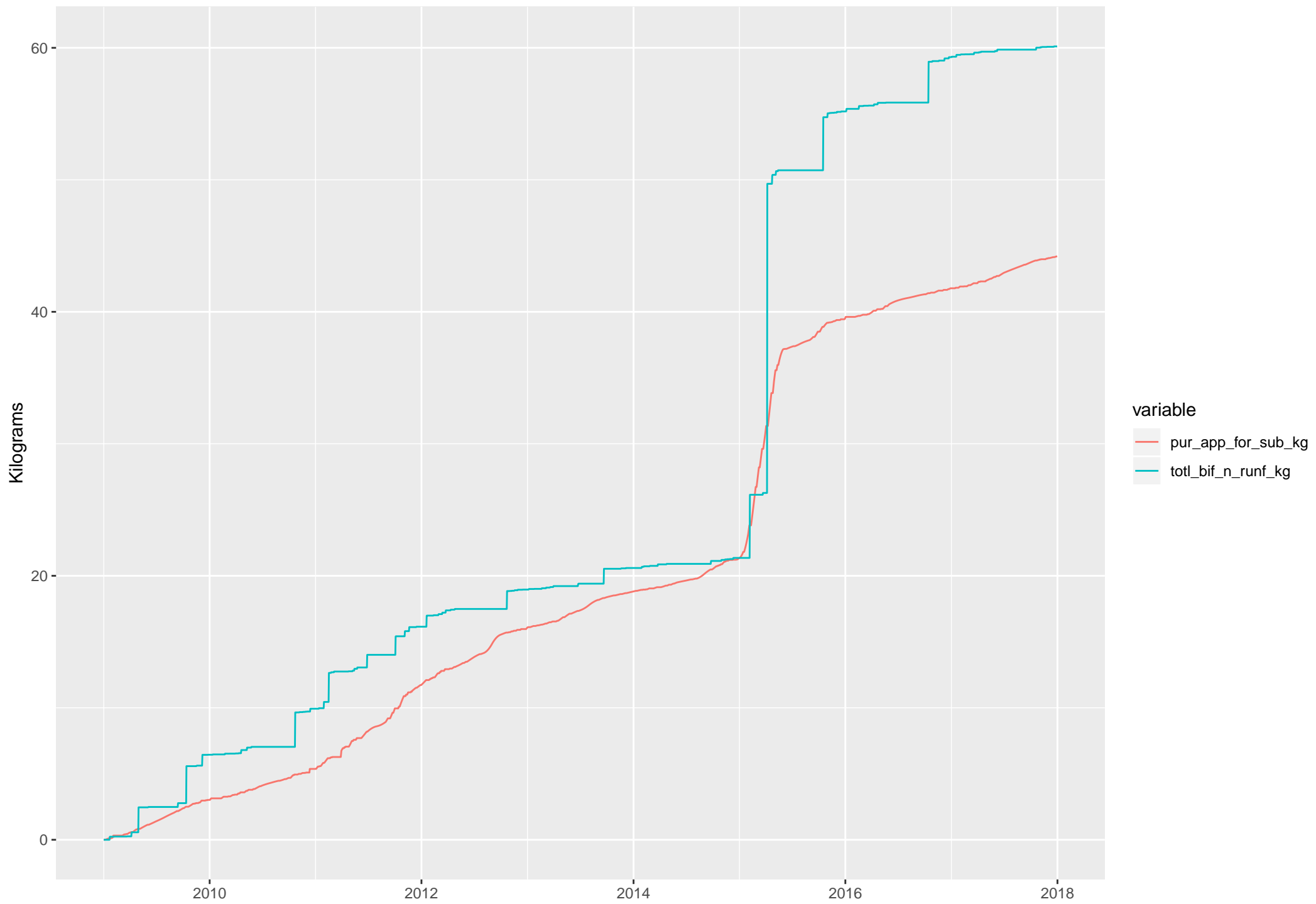
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 78(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 79(100% developed)

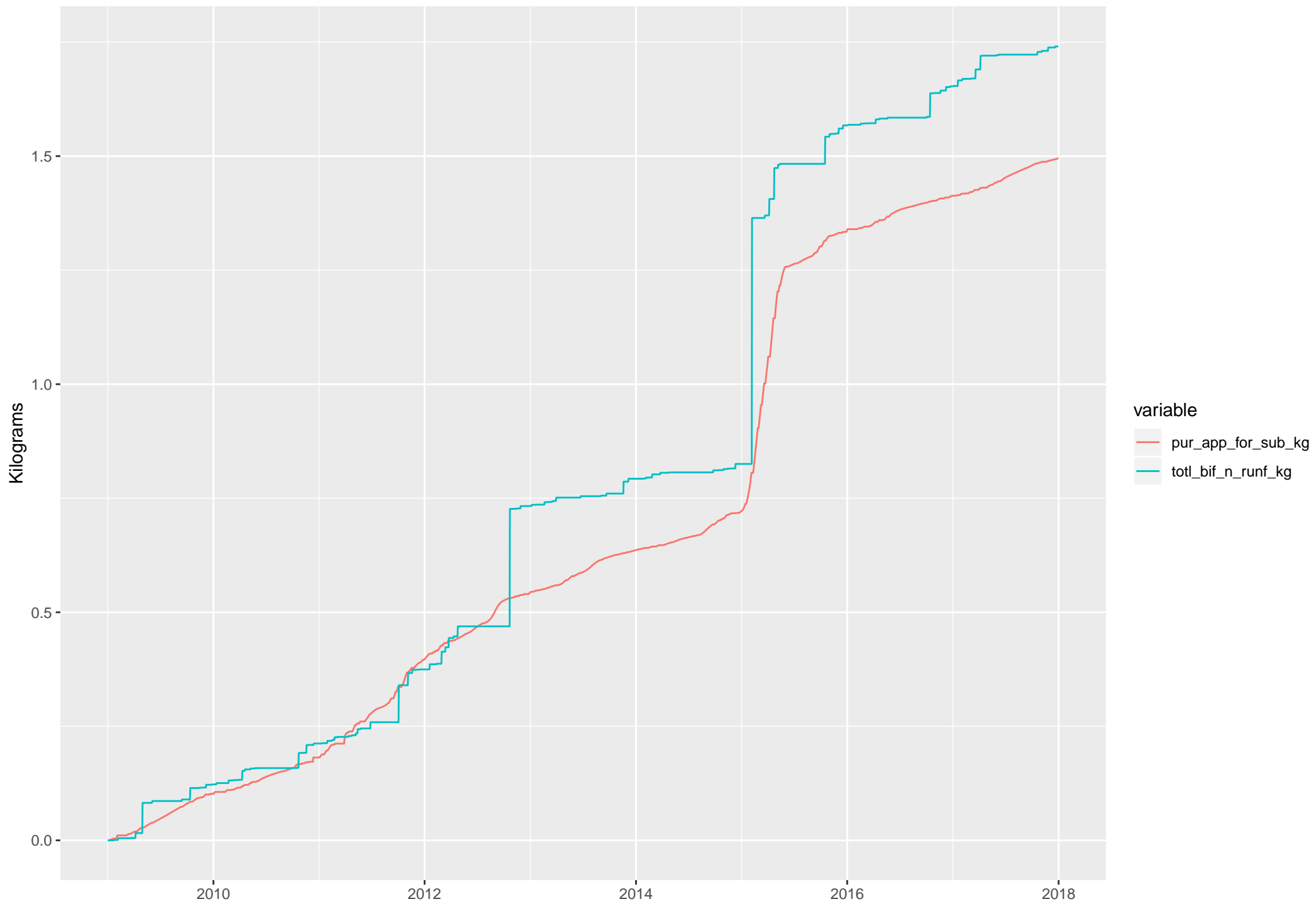


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 80(100% developed)

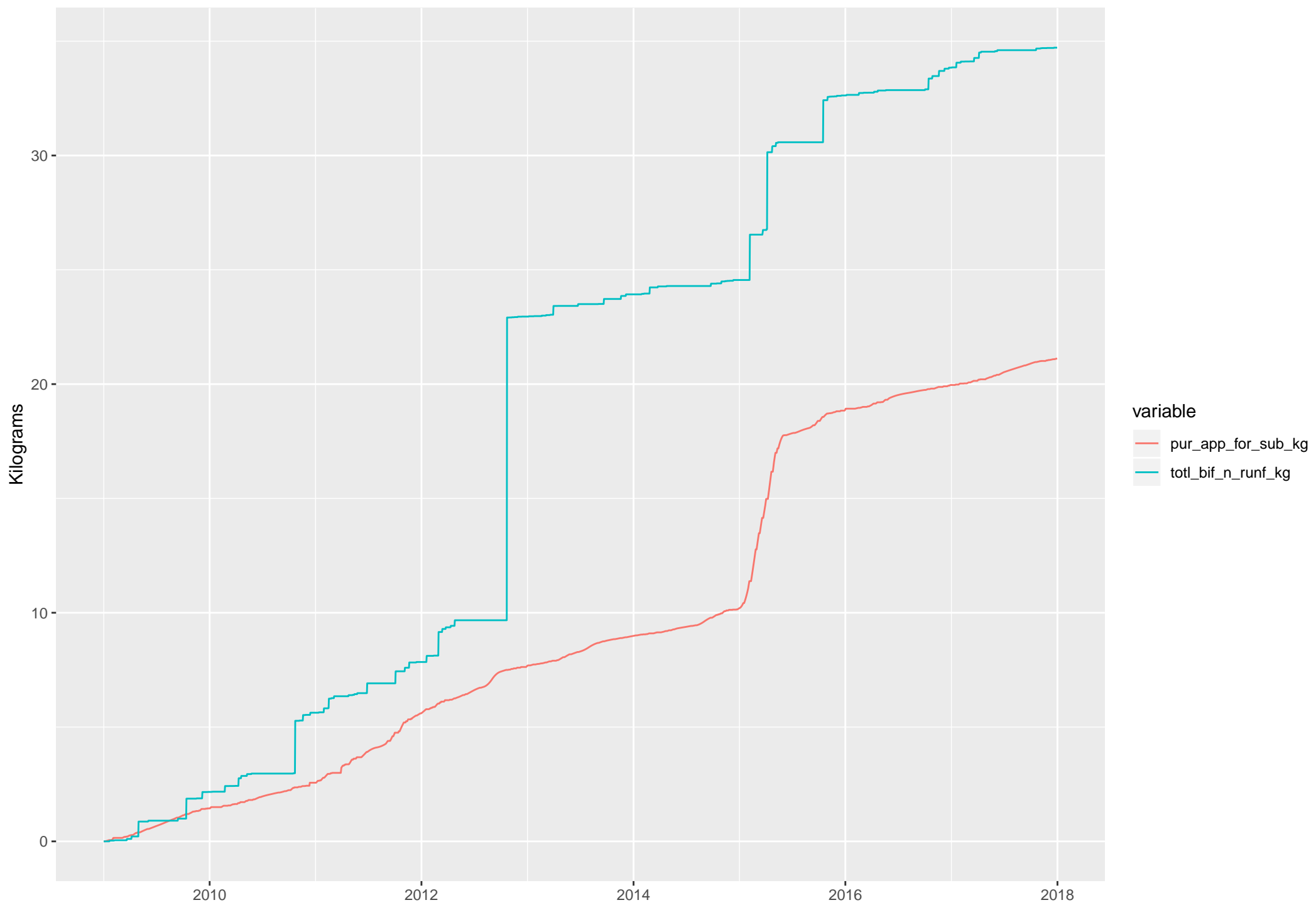




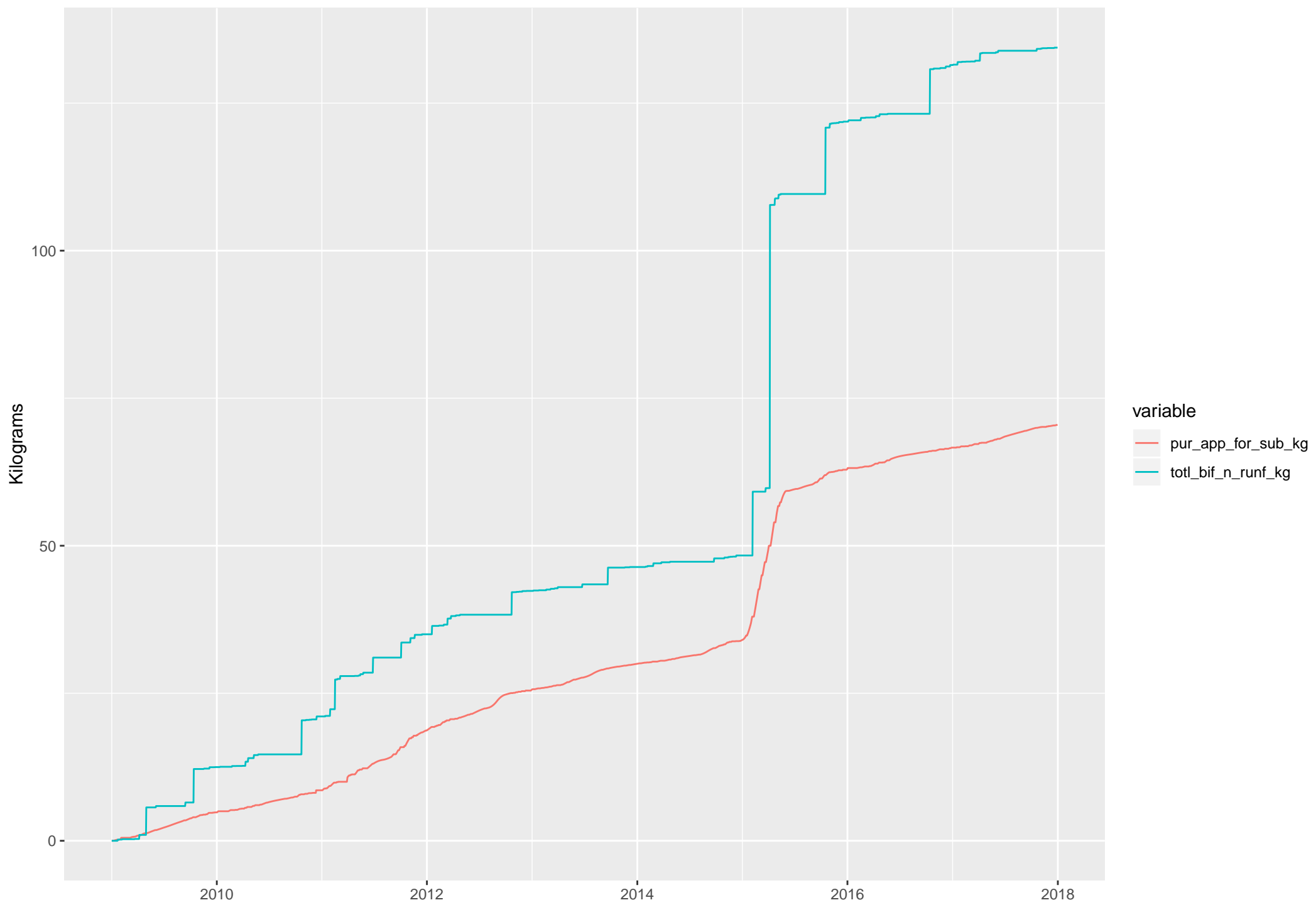
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 81(100% developed)



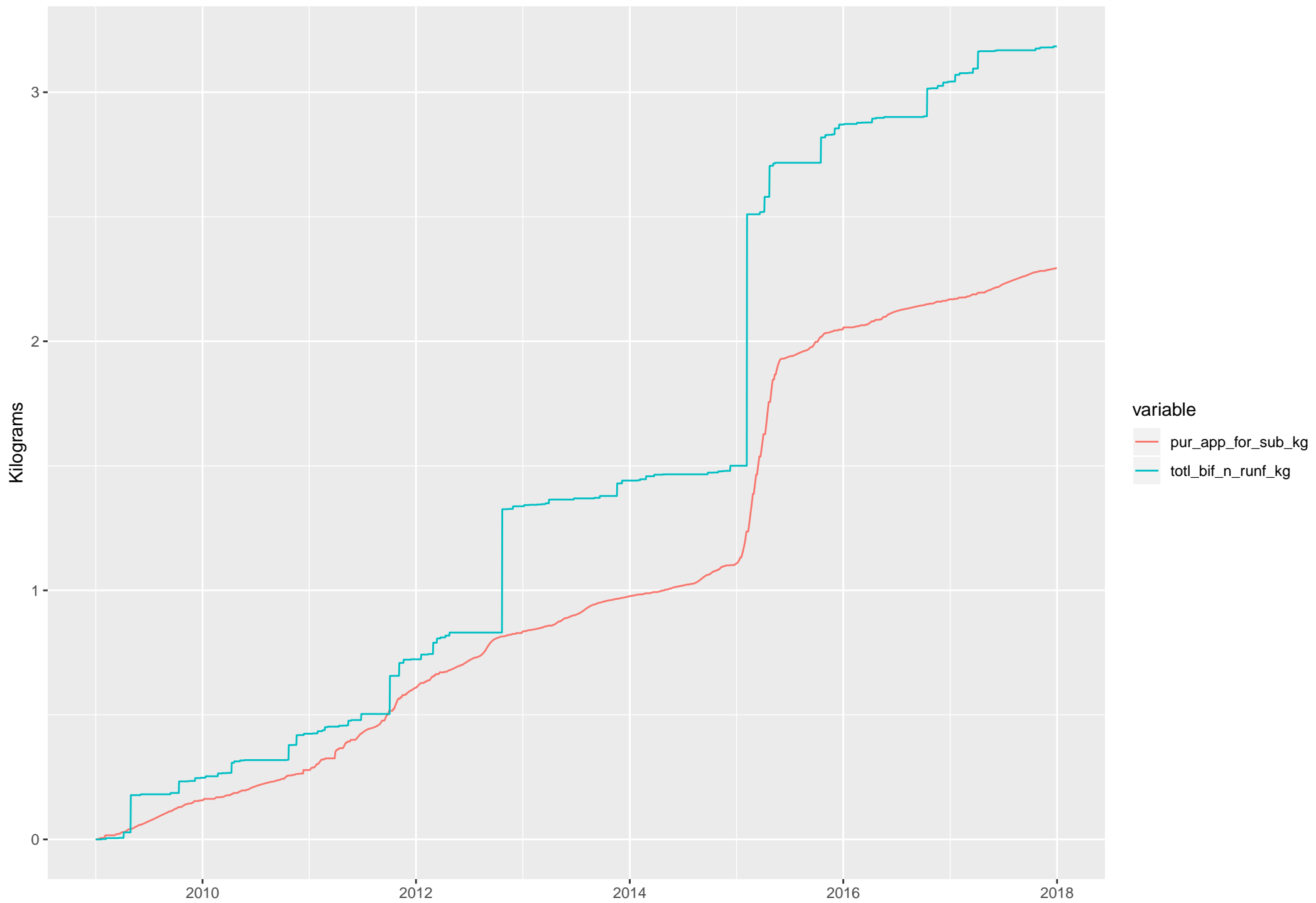
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 82(97.9% developed)



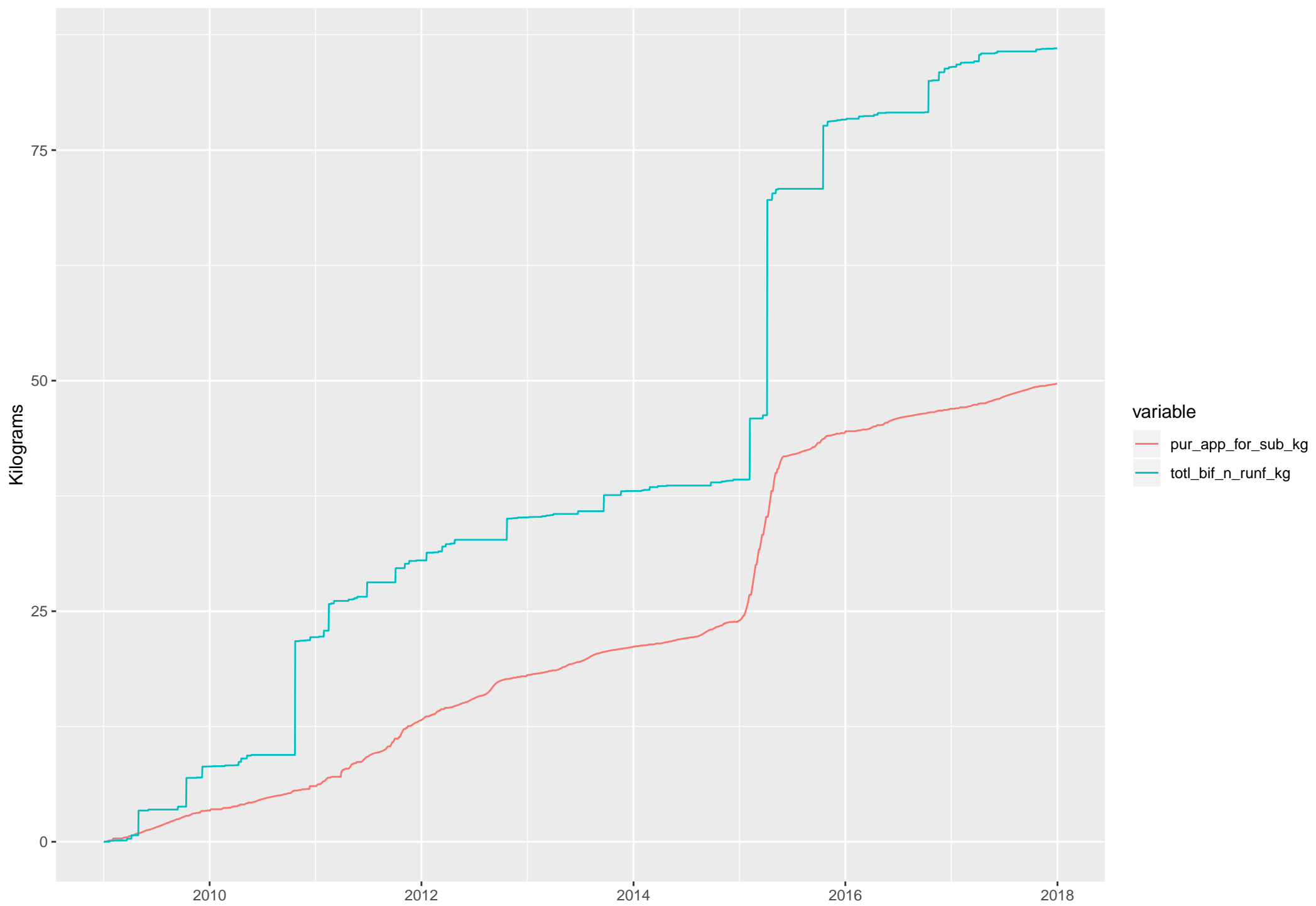
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 83(100% developed)



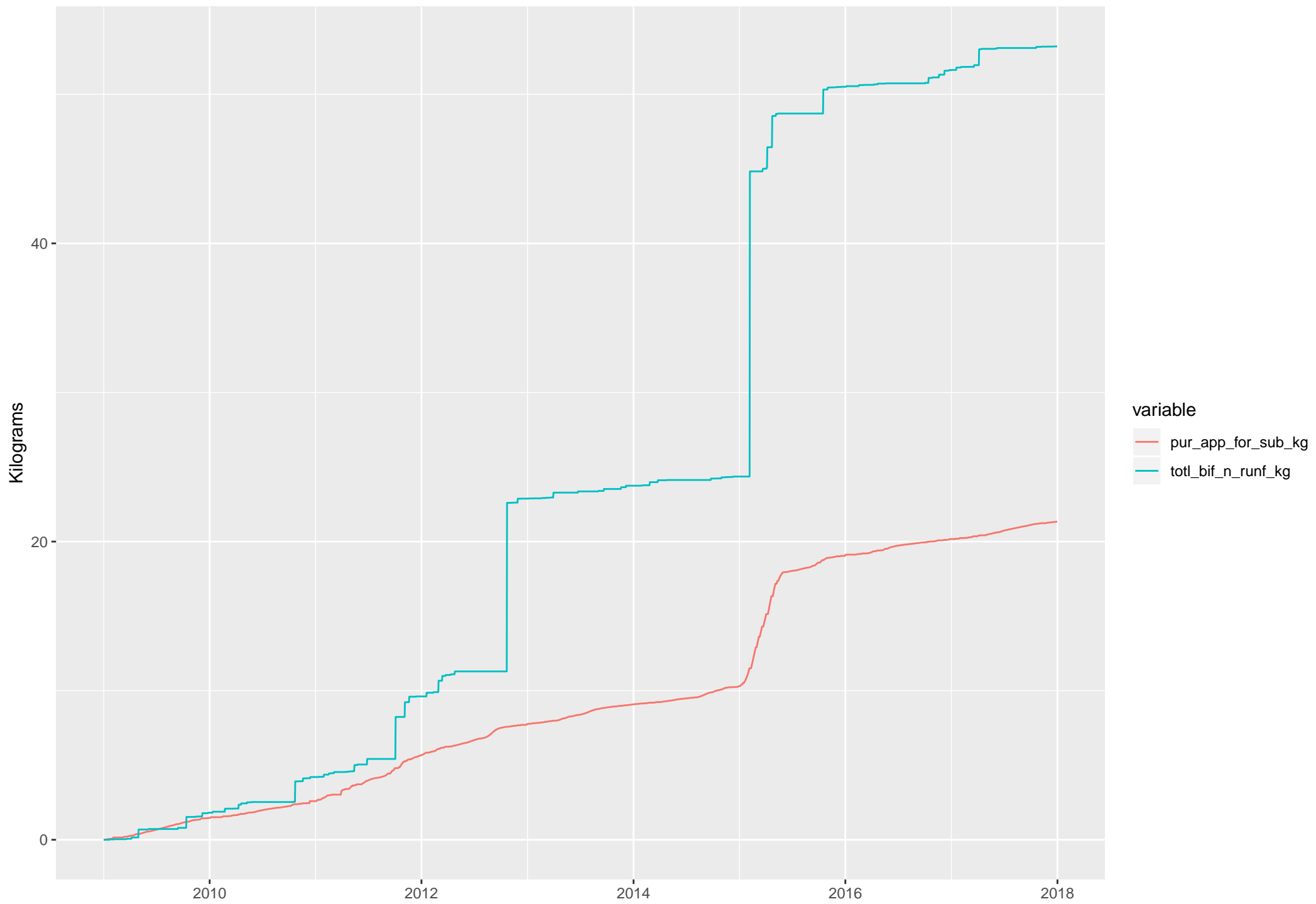
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 84(100% developed)



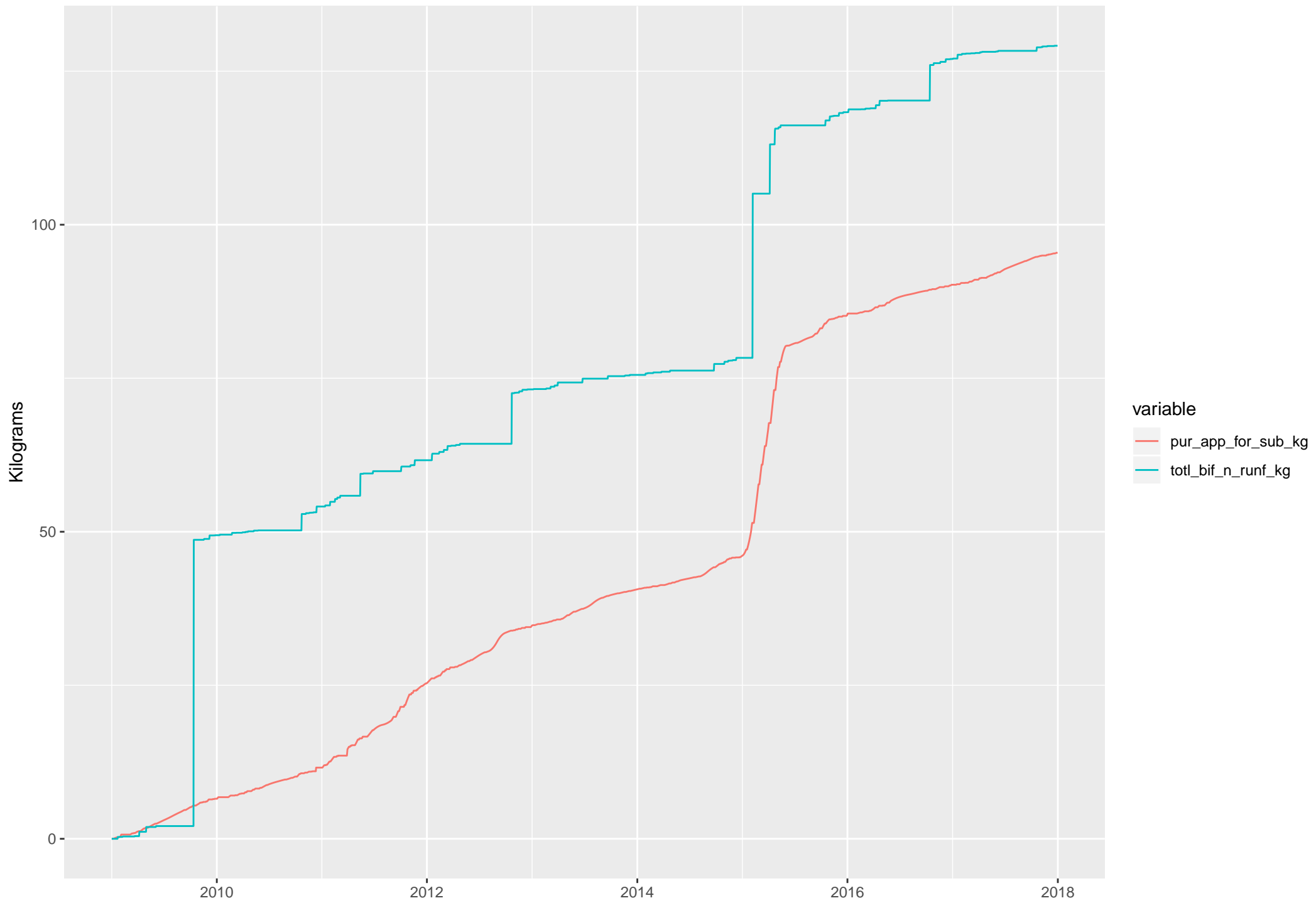
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 85(93.09% developed)



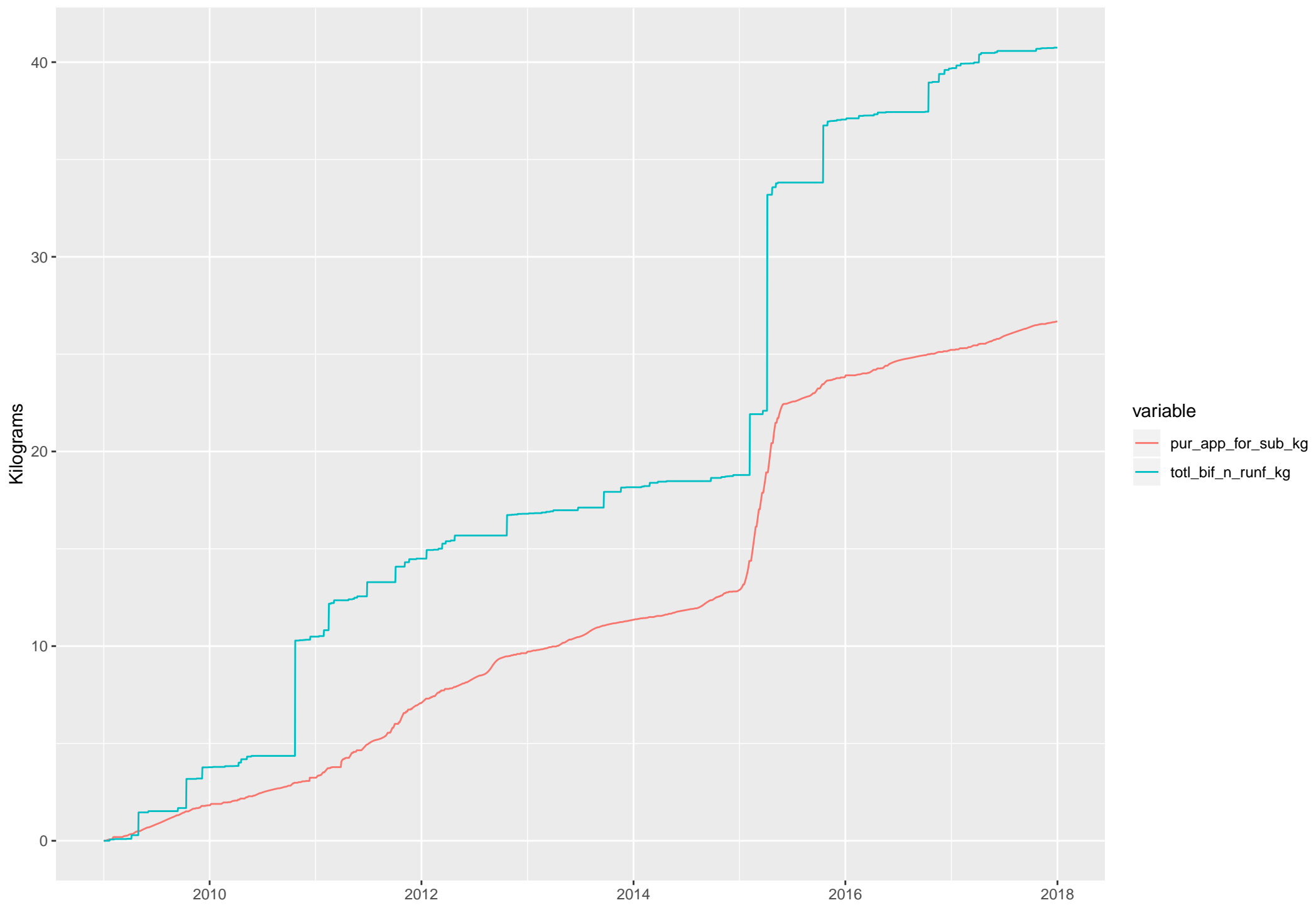
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 86(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 87(72.01% developed)

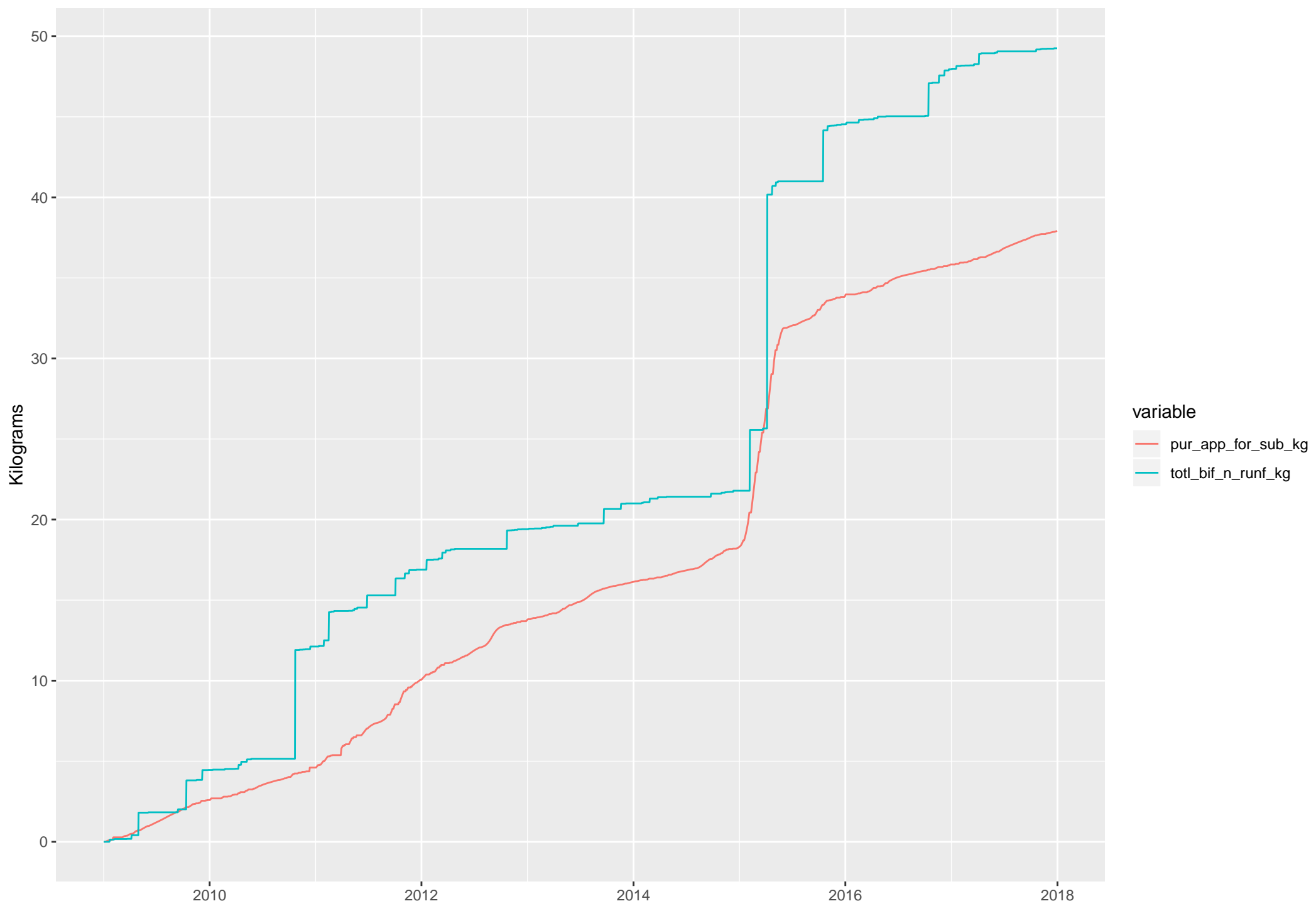


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 88(87.72% developed)

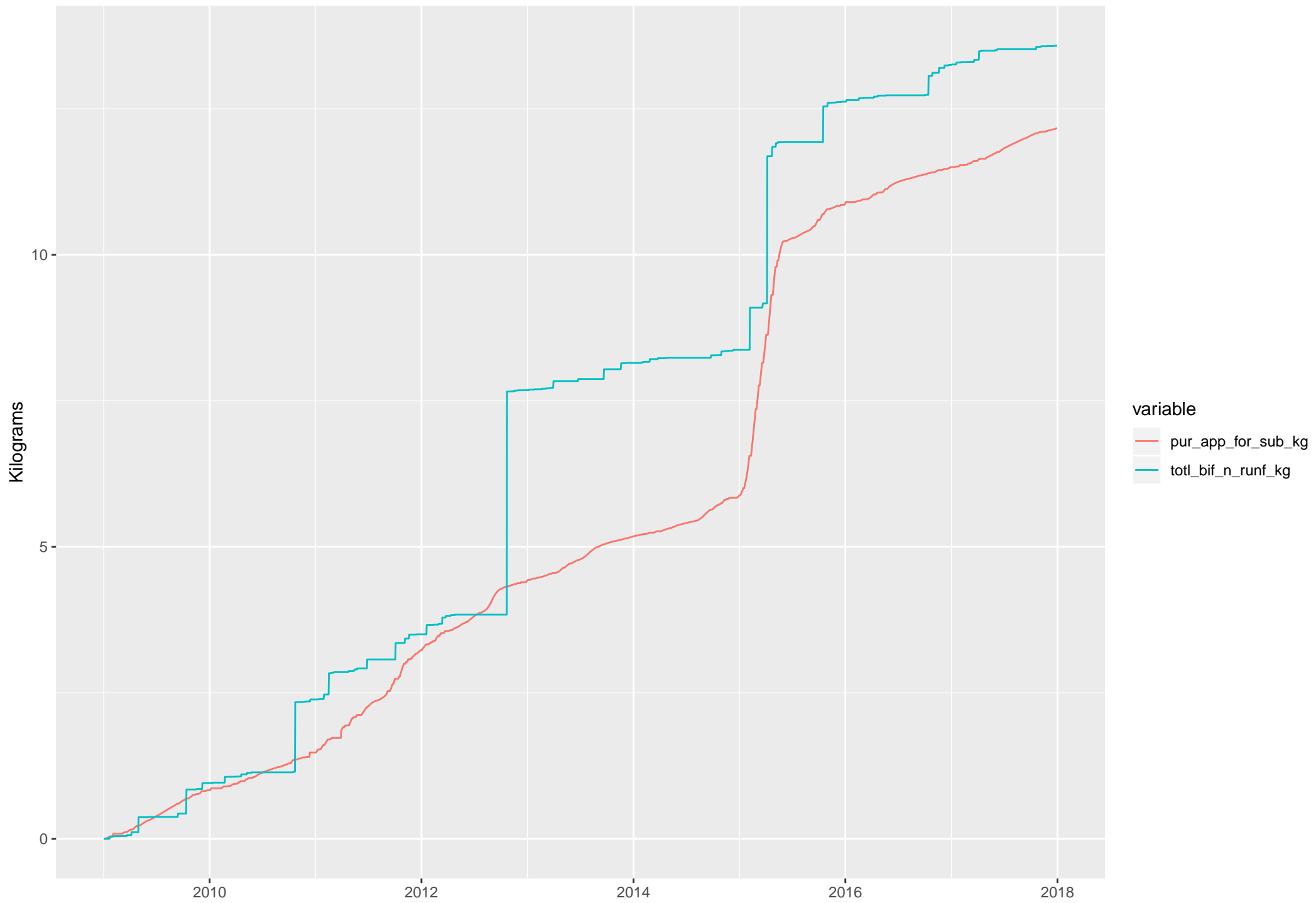




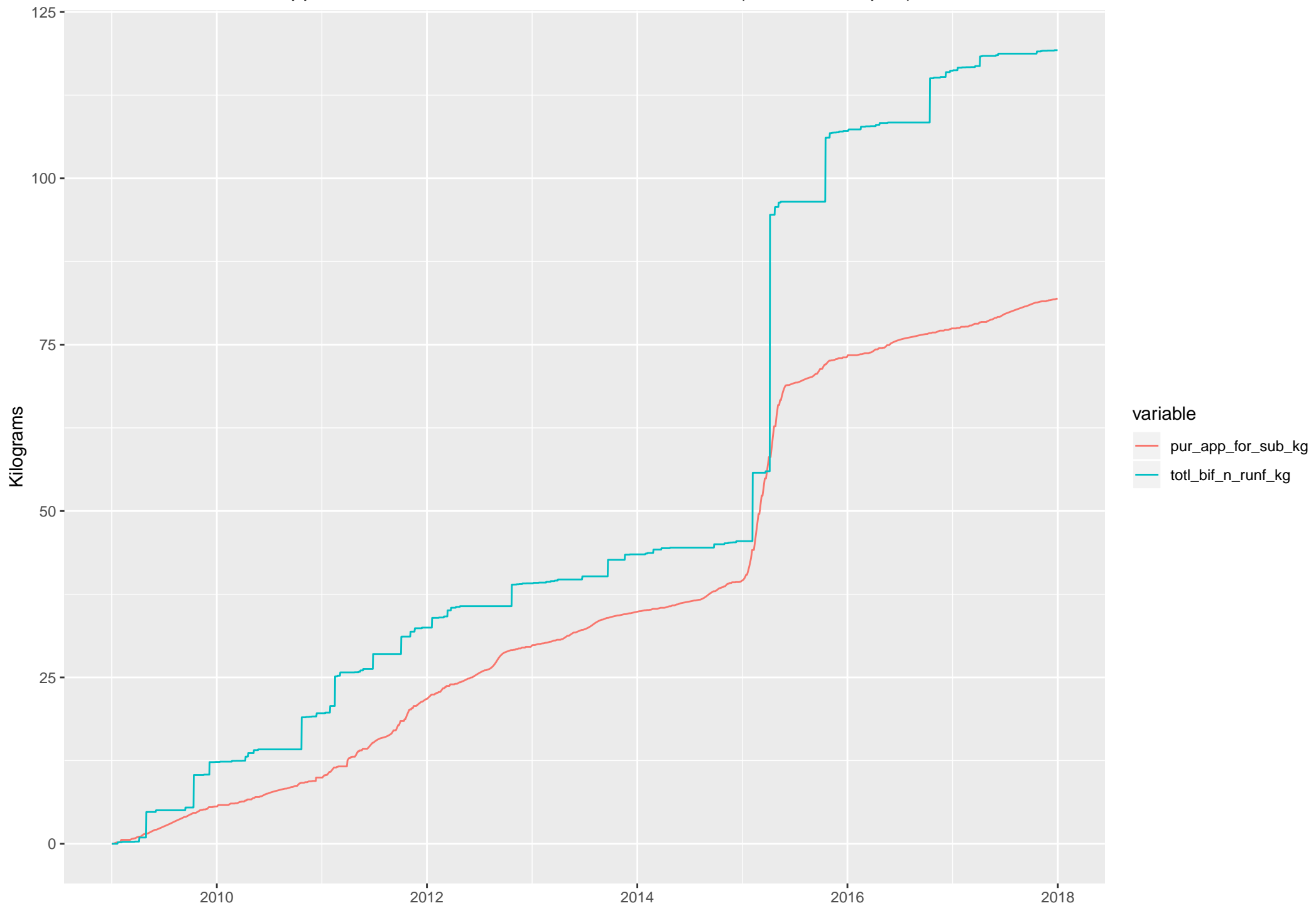
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 89(100% developed)



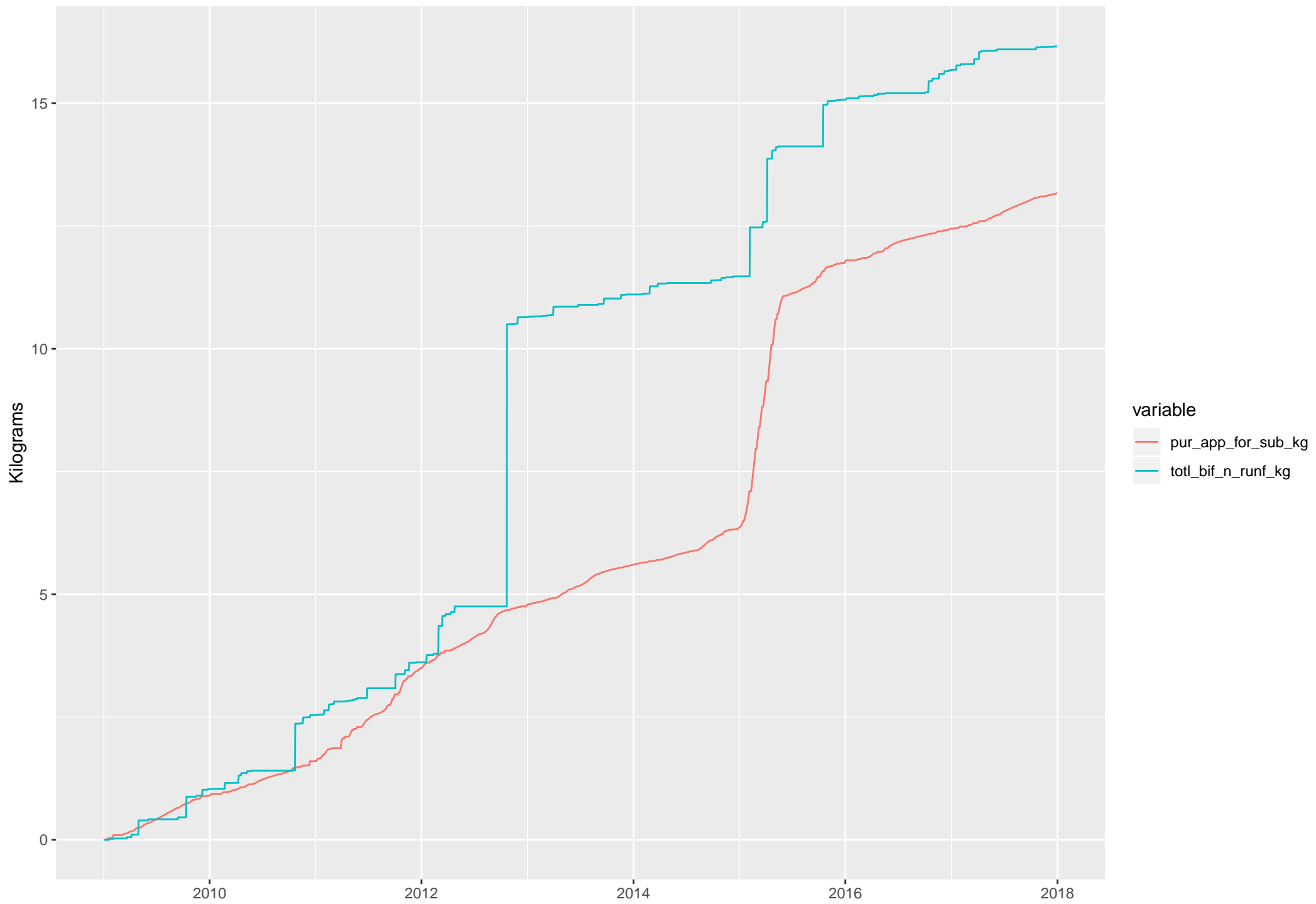
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 90(100% developed)



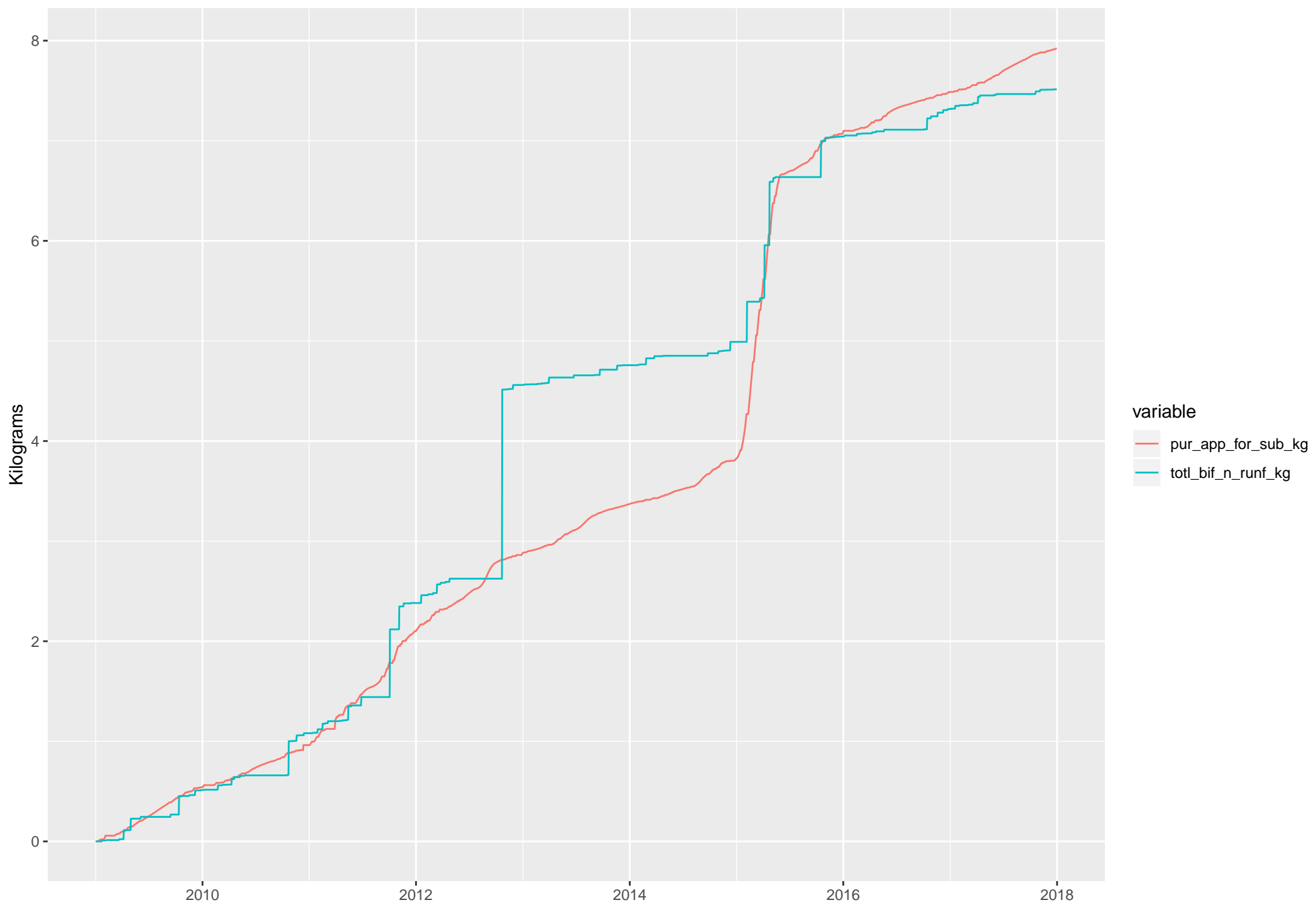
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 91(100% developed)



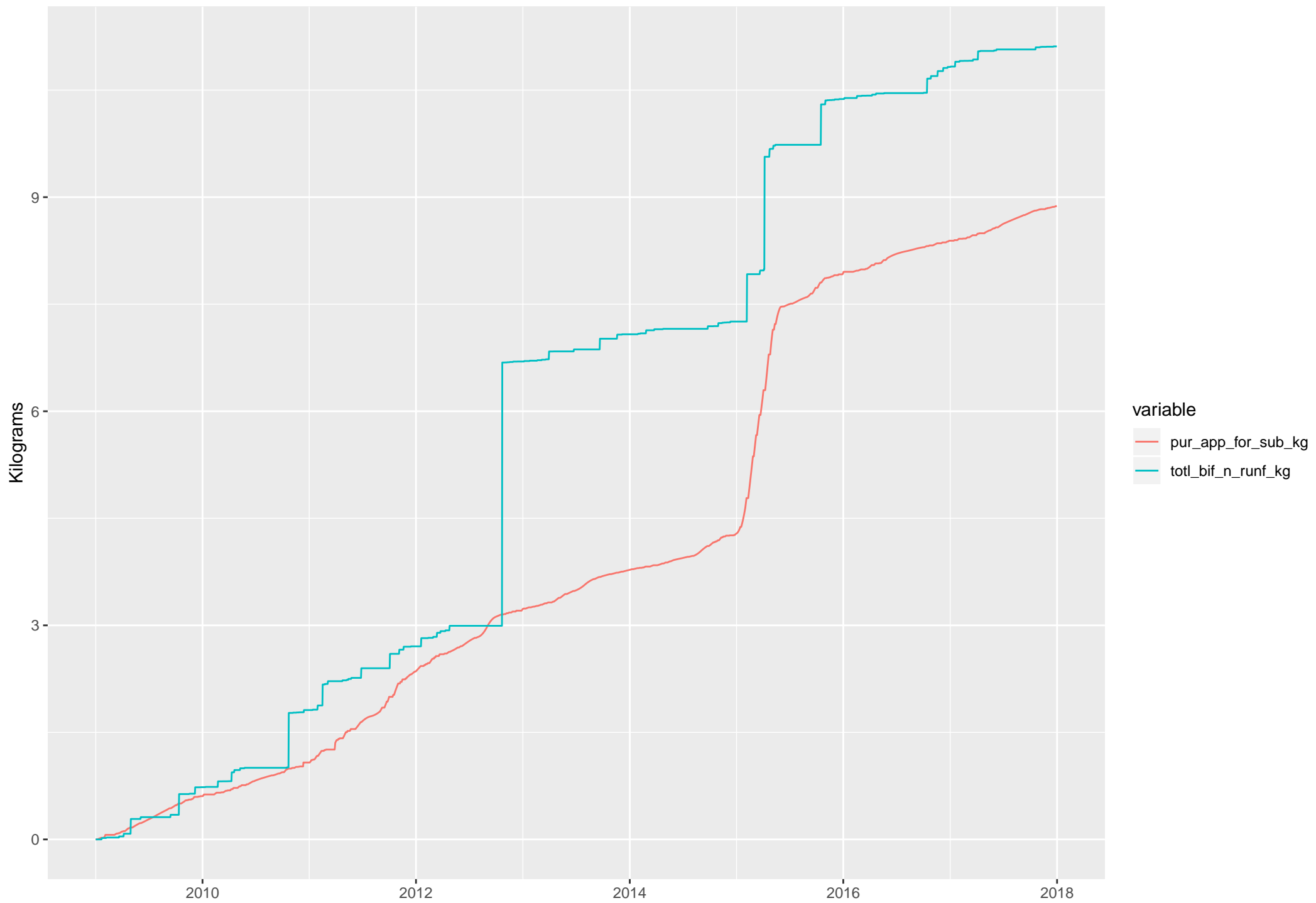
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 92(100% developed)



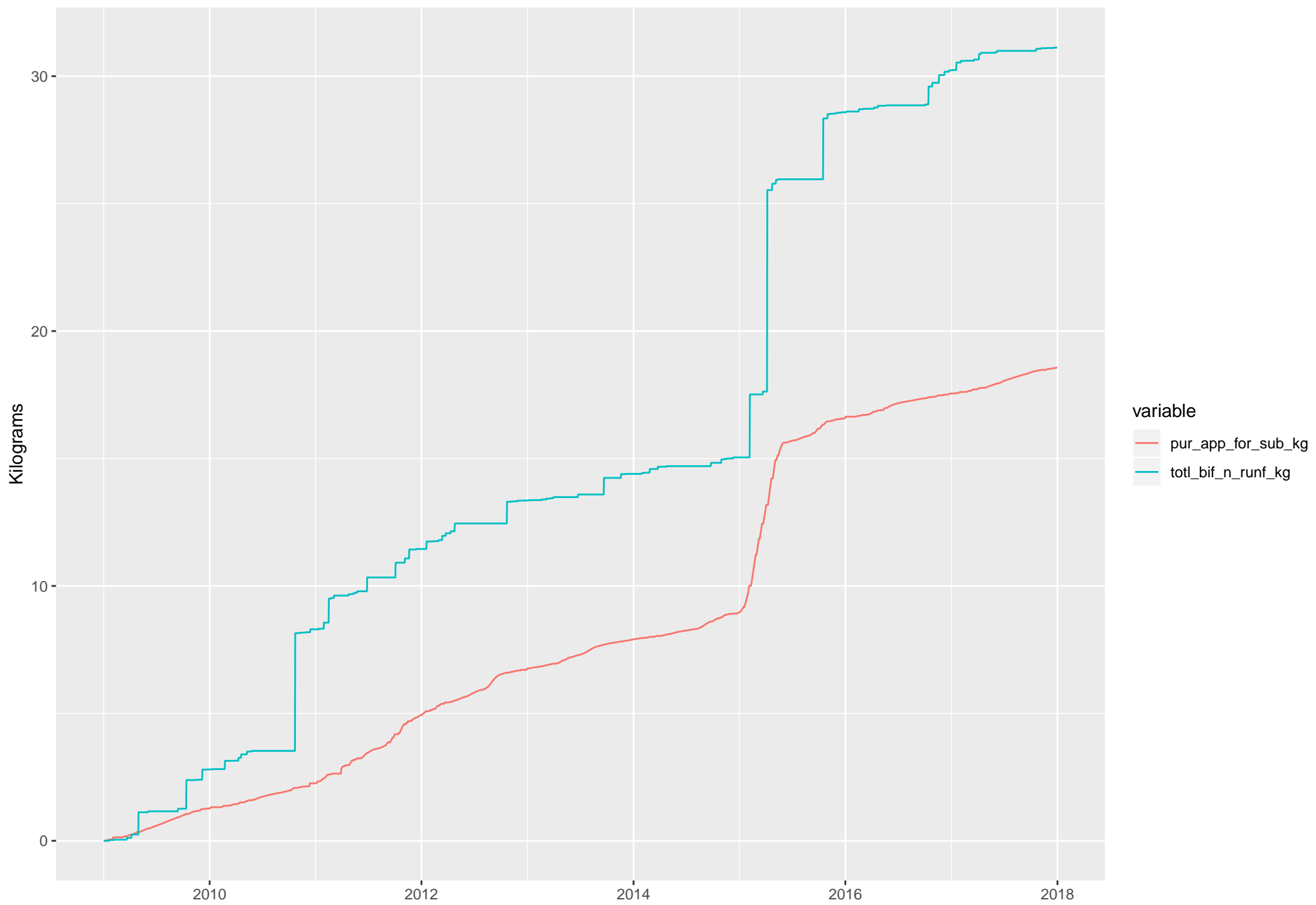
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 93(100% developed)



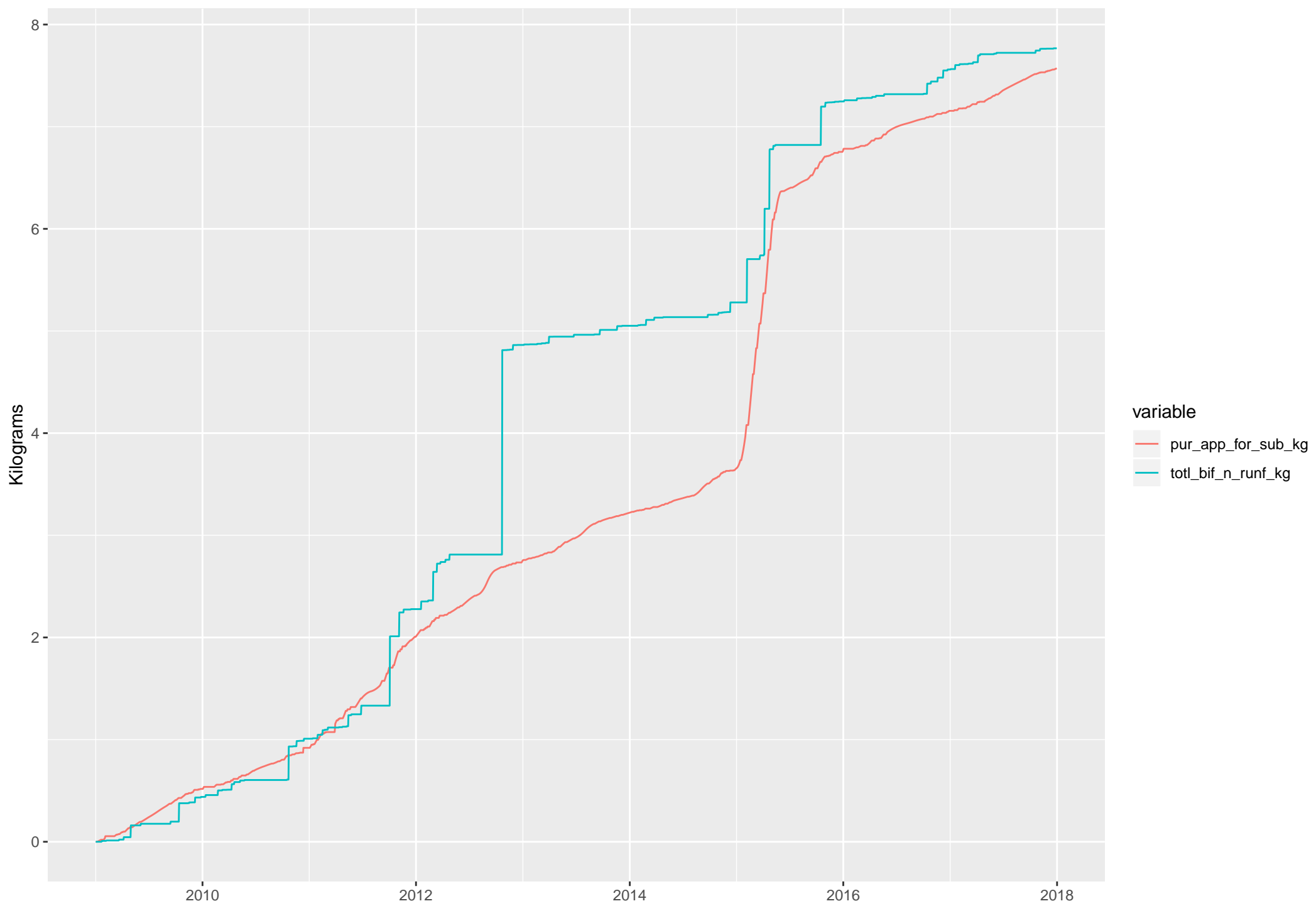
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 94(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 95(92.53% developed)

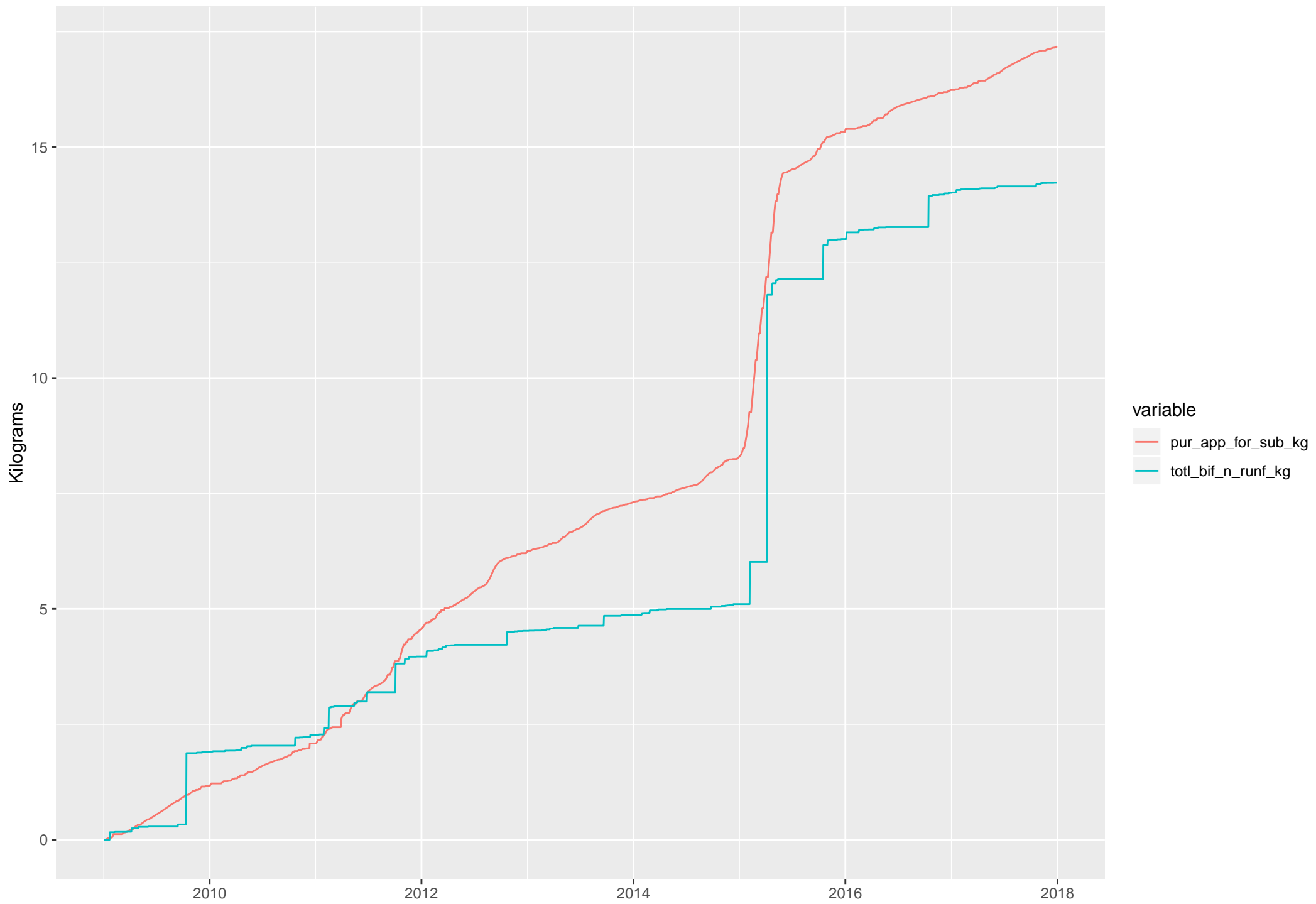


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 96(100% developed)

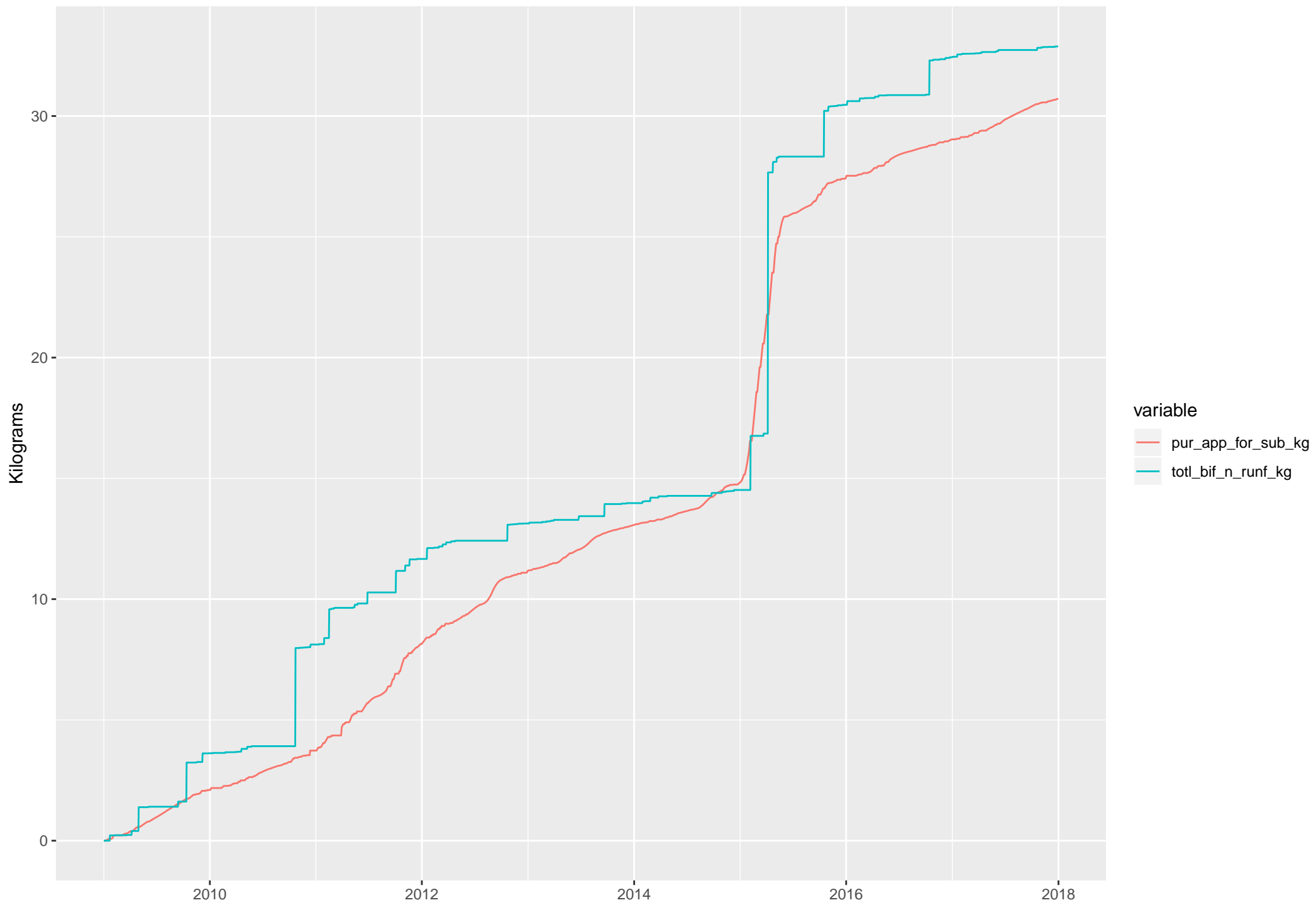




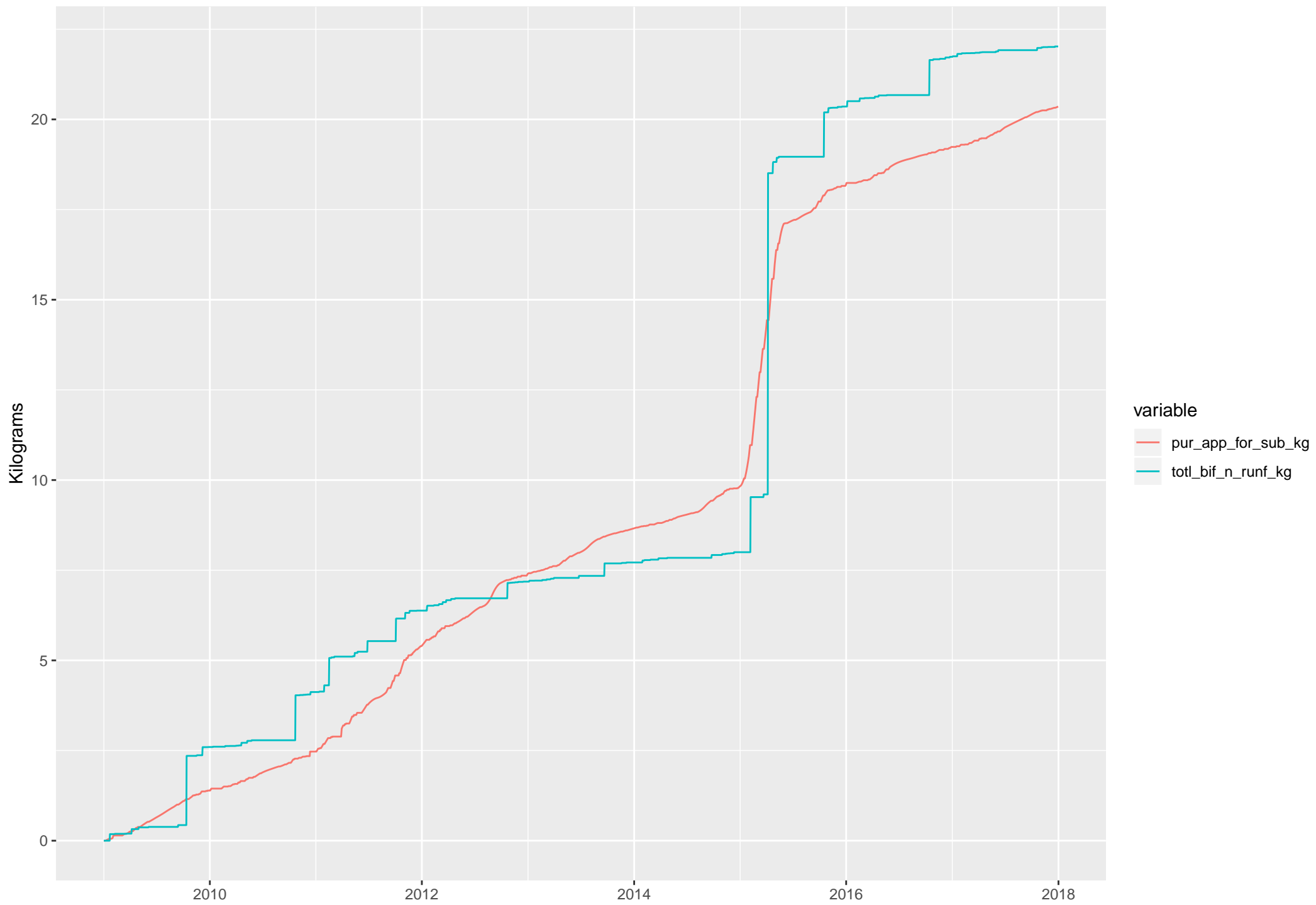
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 97(100% developed)



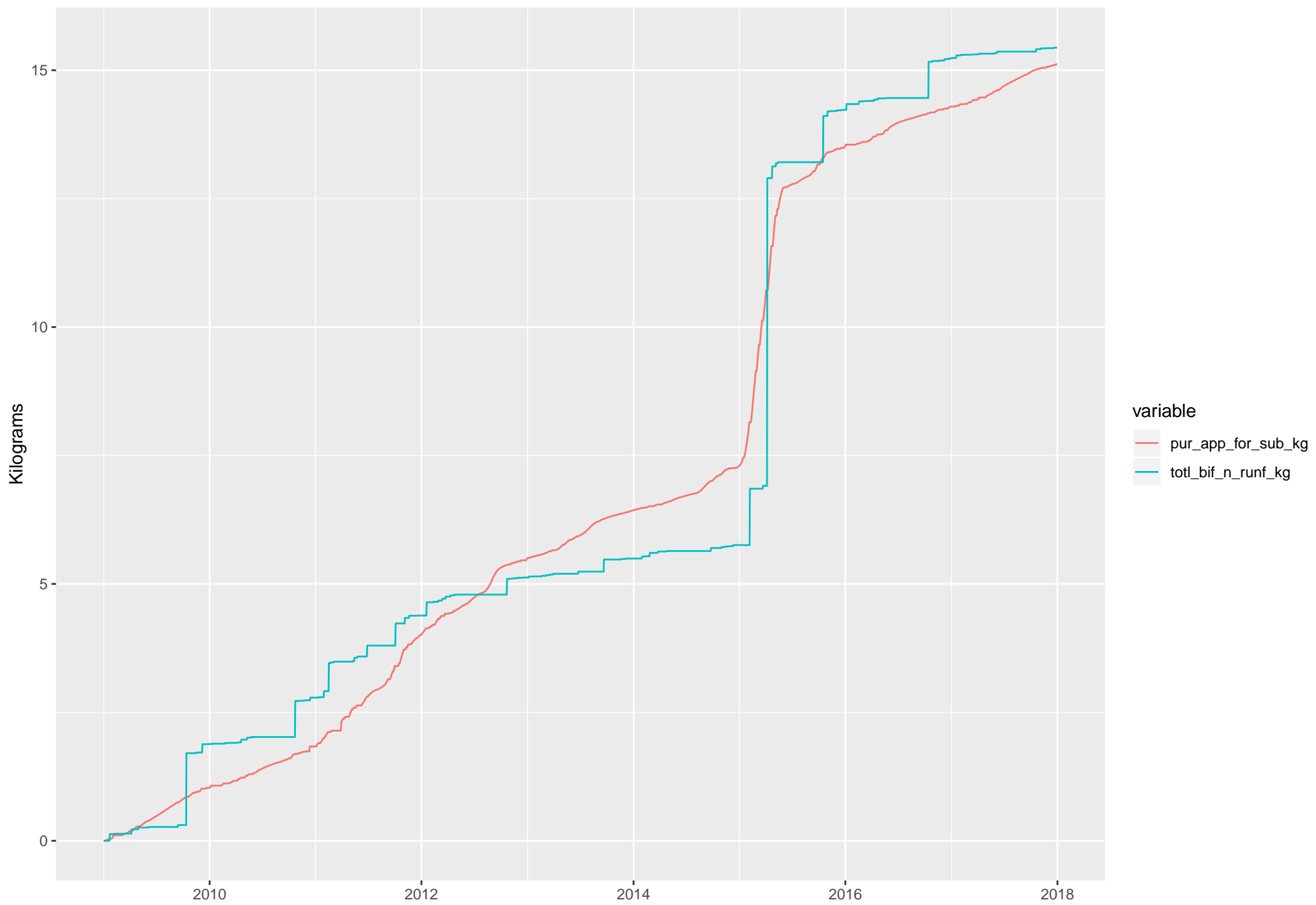
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 98(100% developed)



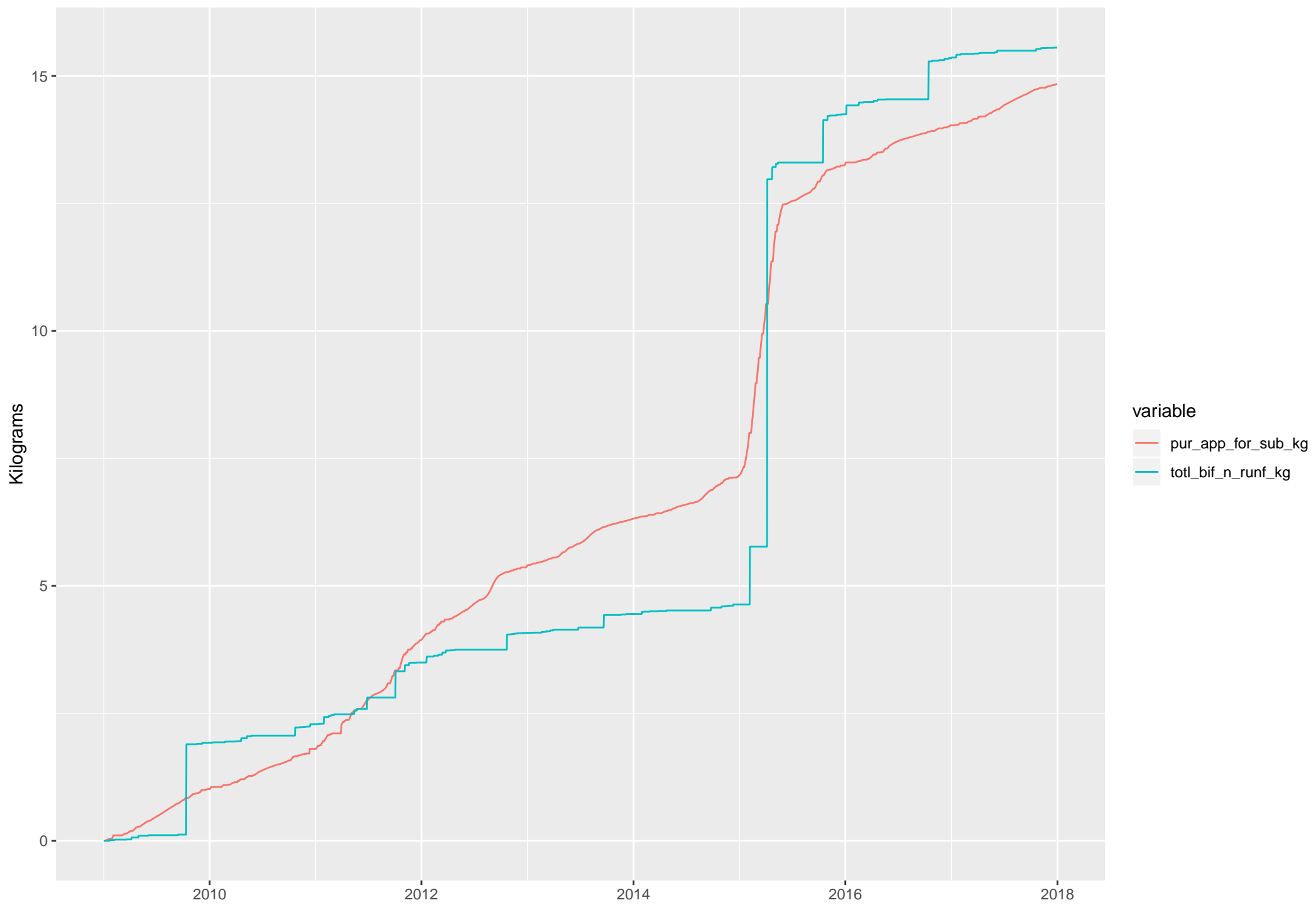
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 99(100% developed)



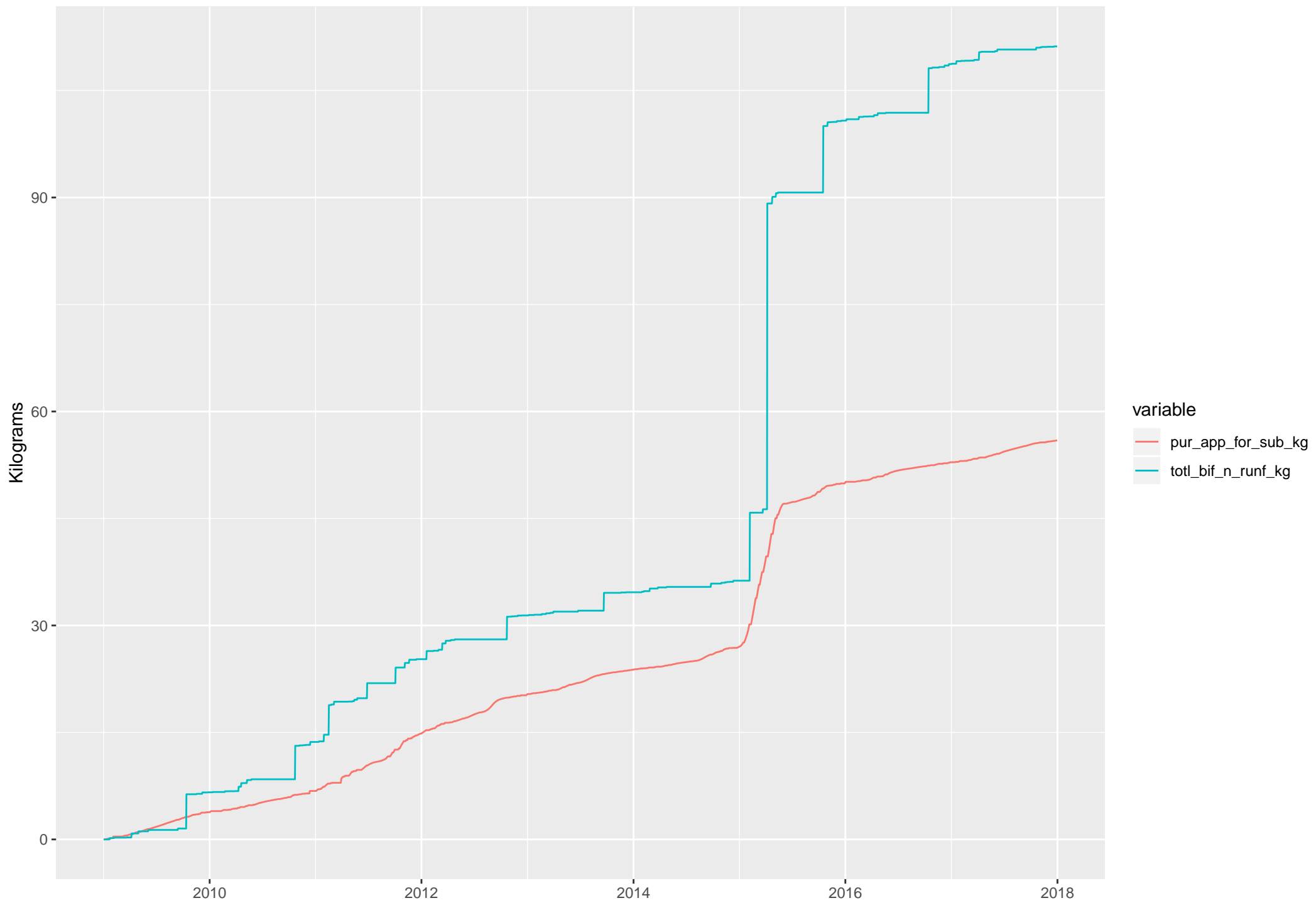
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 100(72.08% developed)



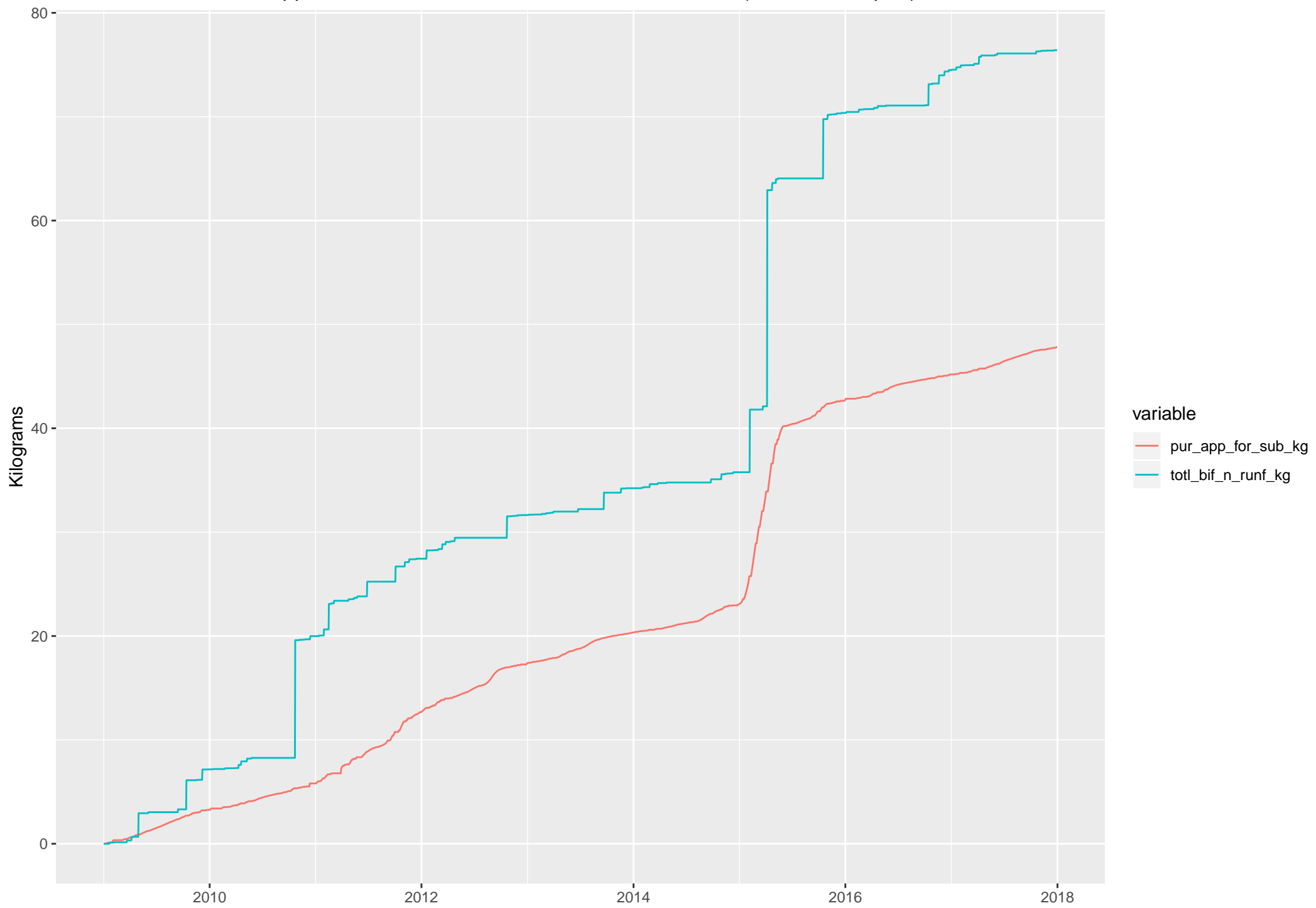
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 101(100% developed)



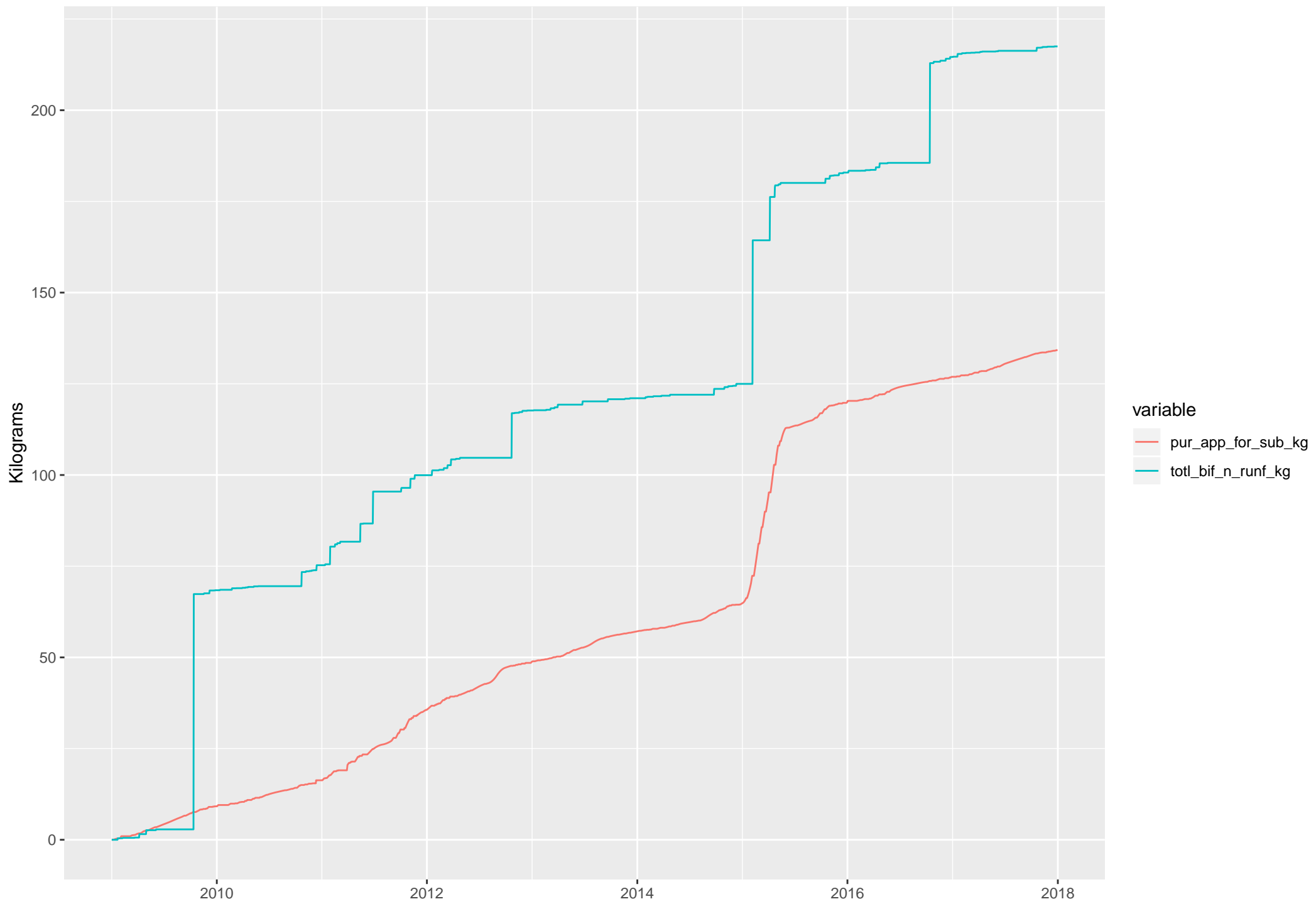
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 102(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 103(100% developed)

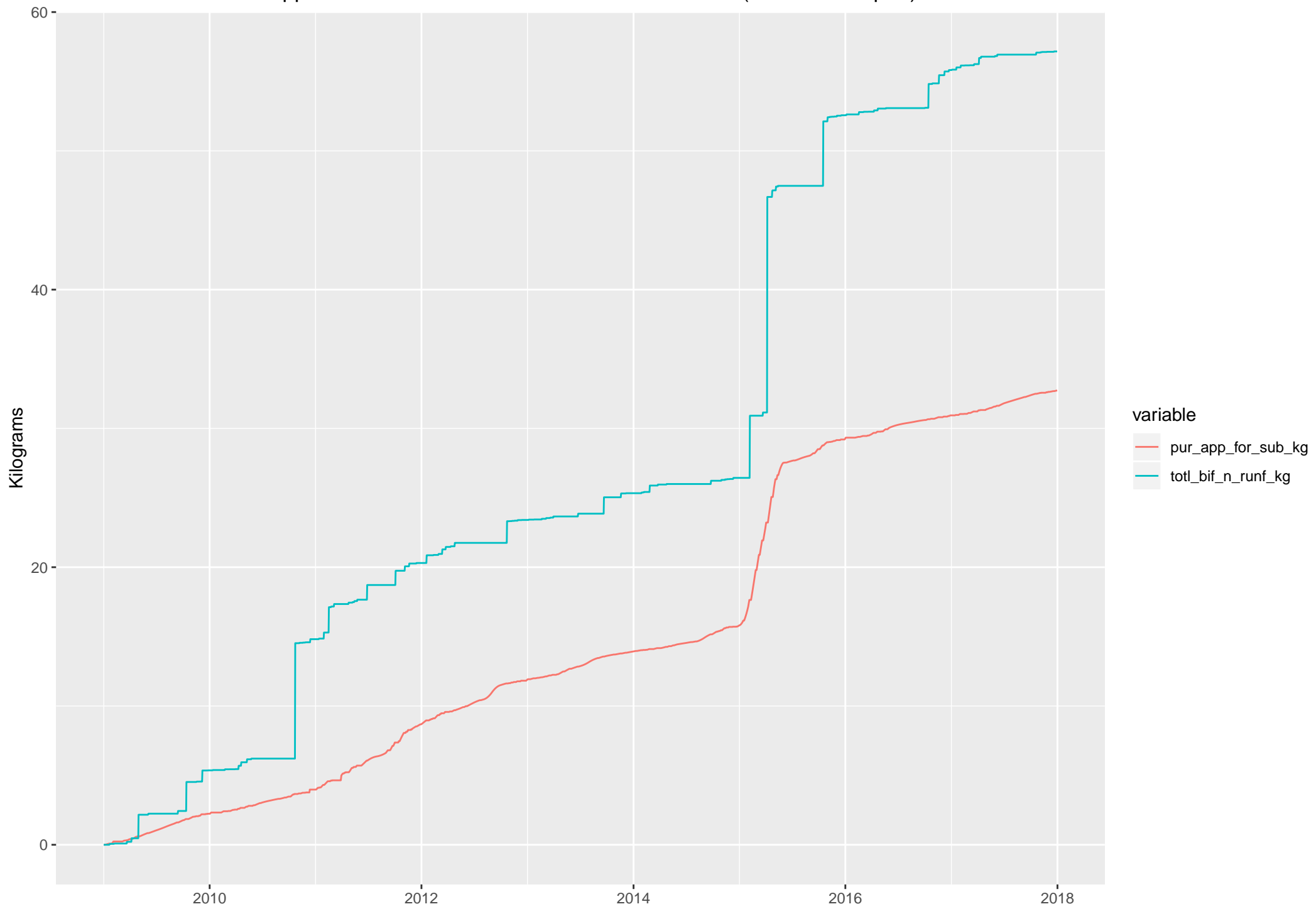


Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 104(99.7% developed)

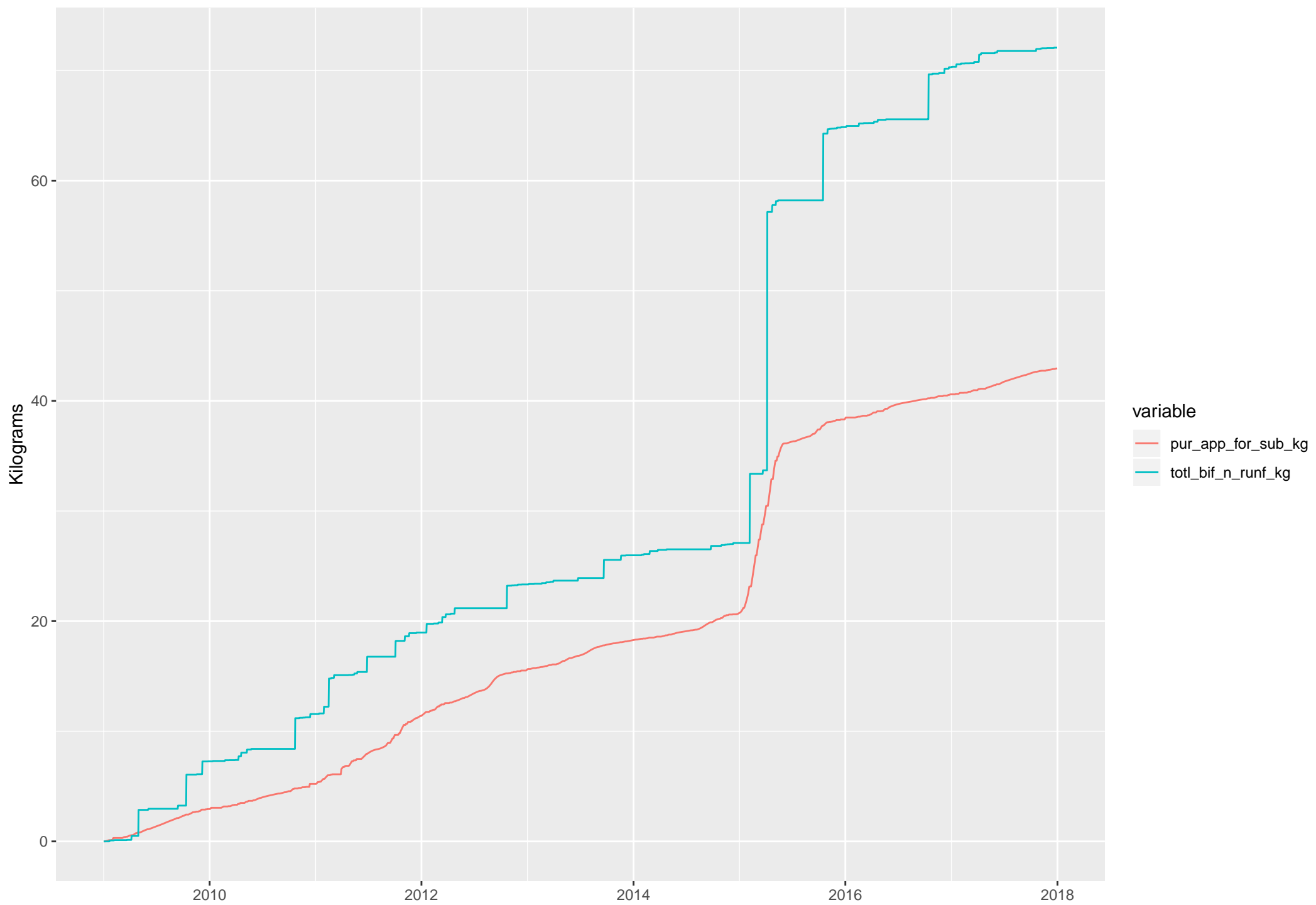




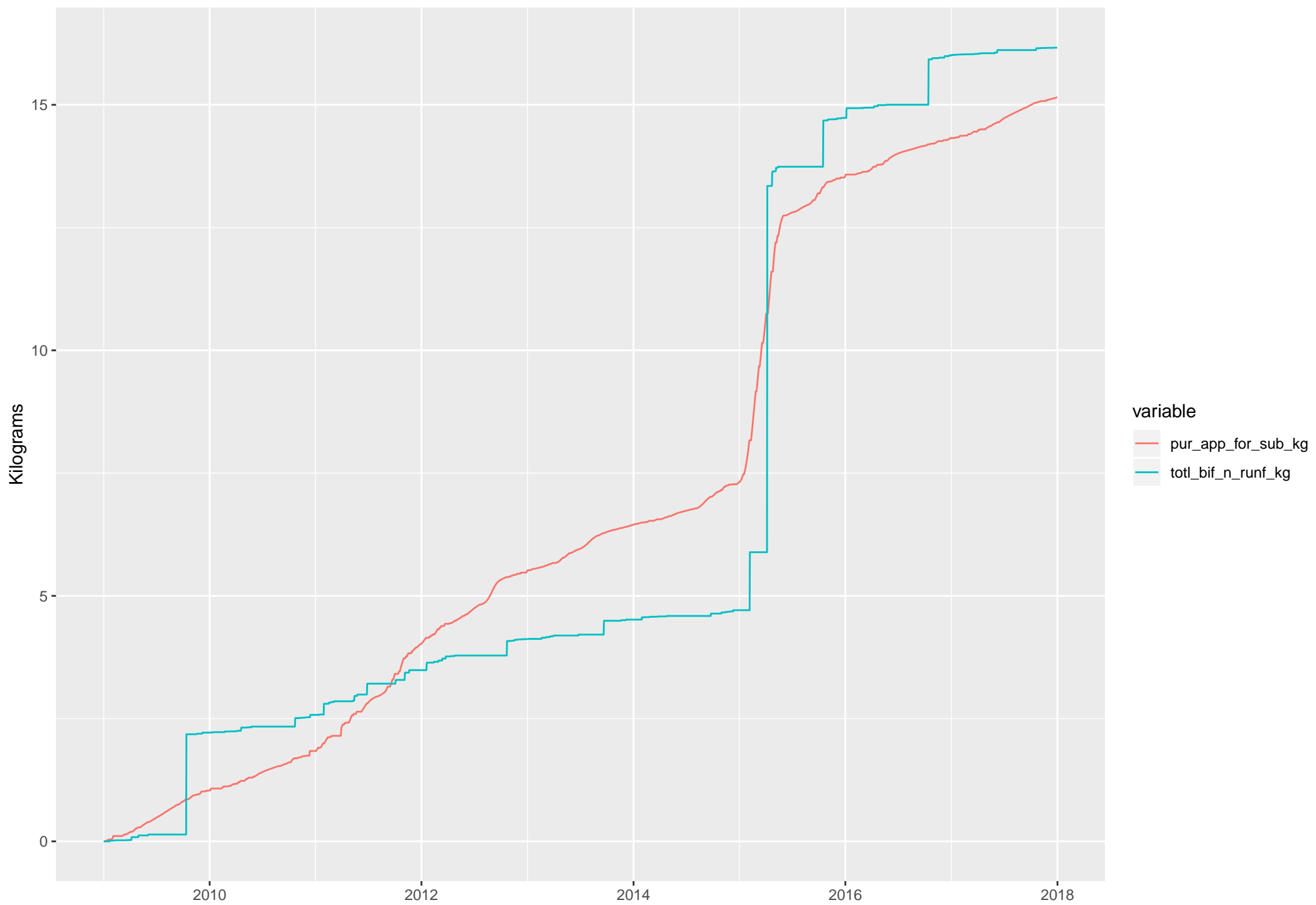
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 105(100% developed)



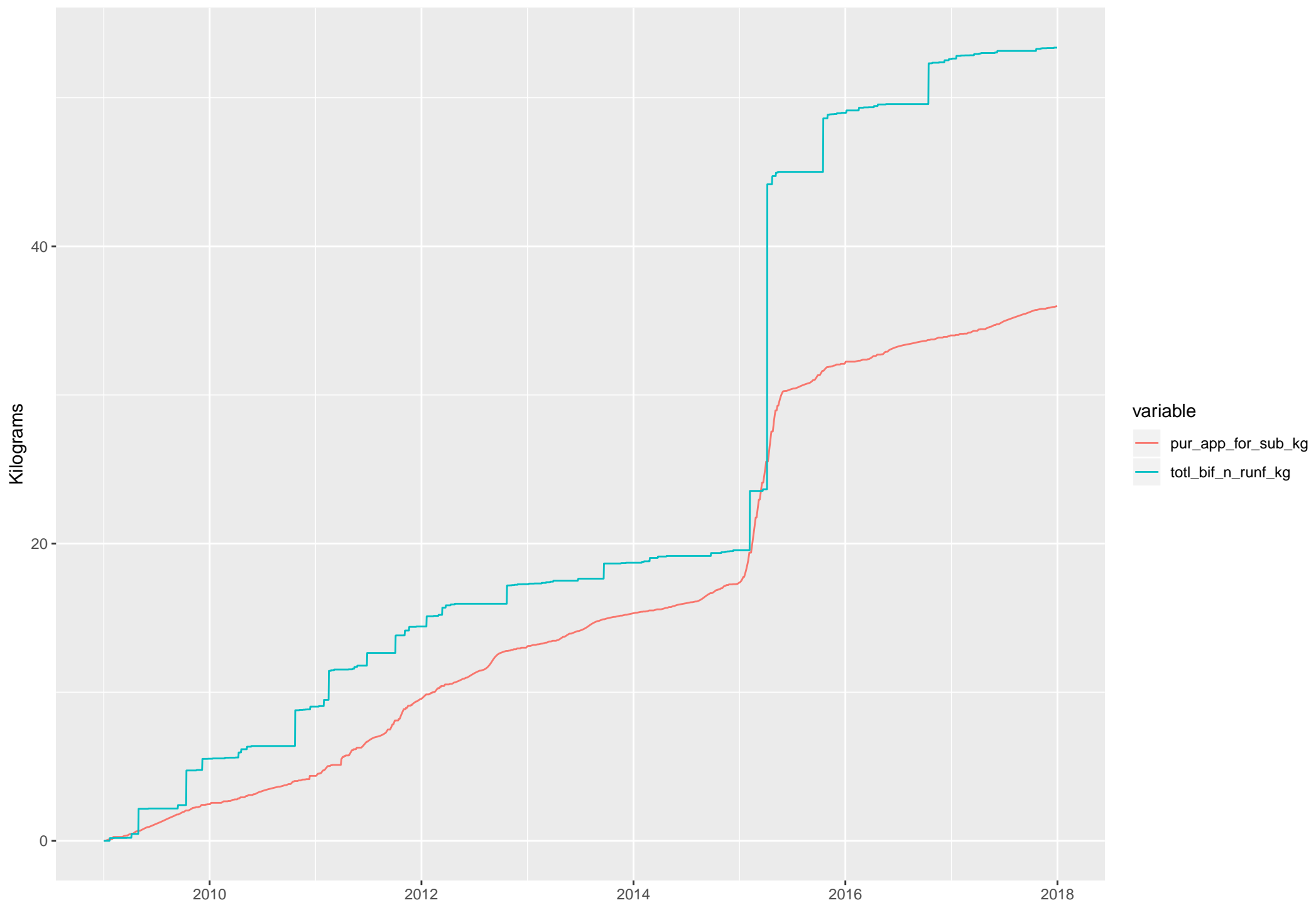
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 106(98.76% developed)



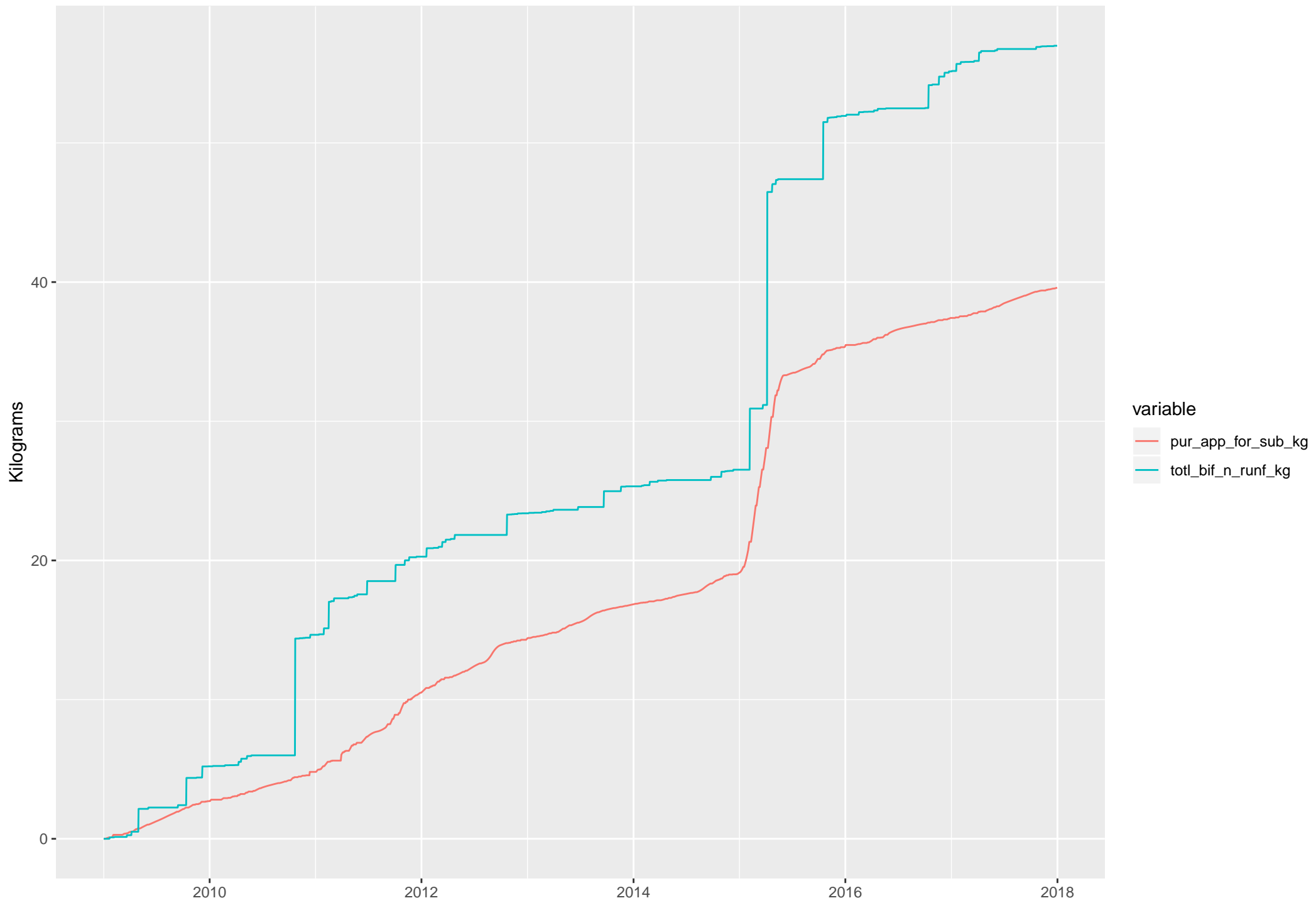
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 107(100% developed)



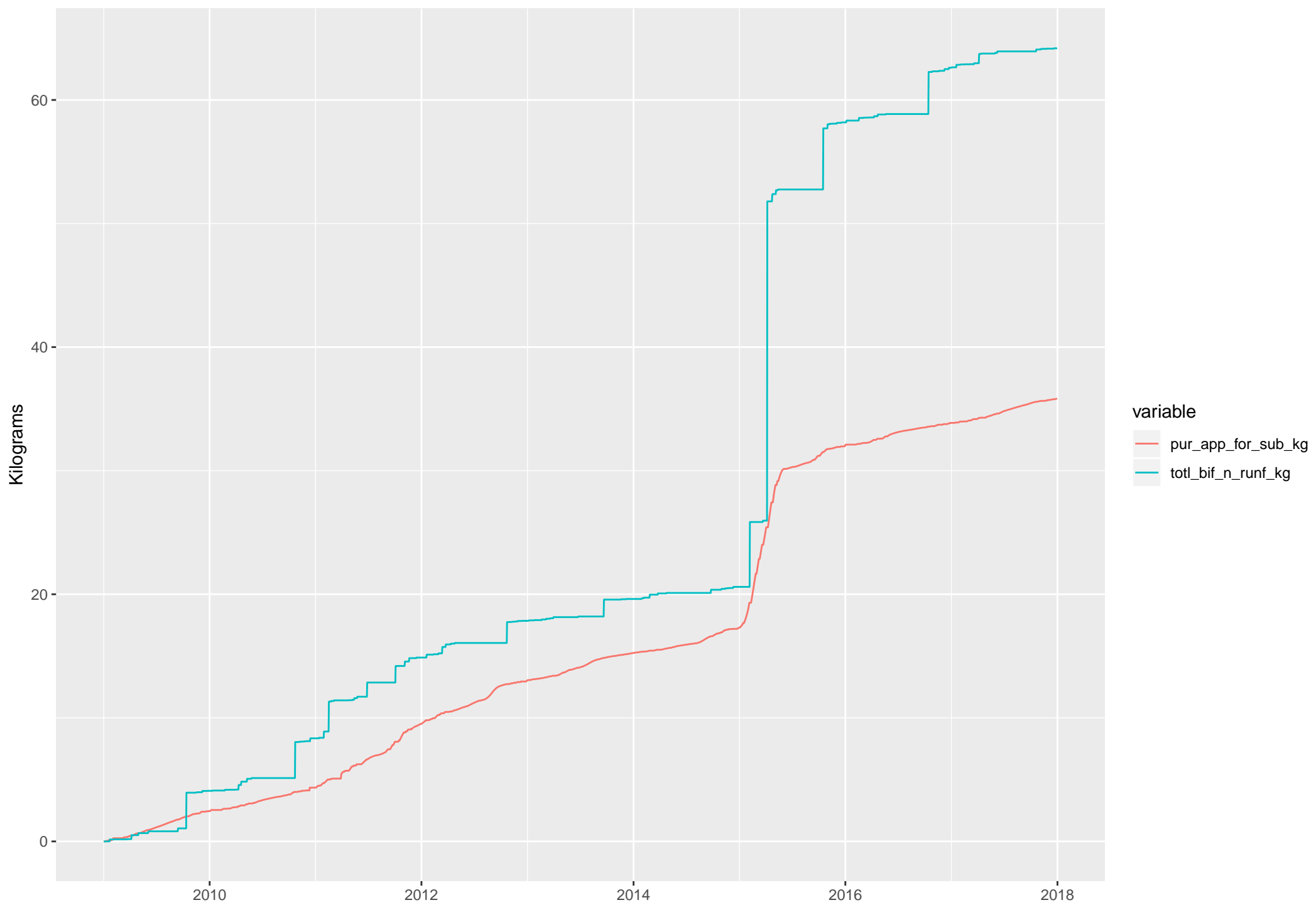
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 108(100% developed)



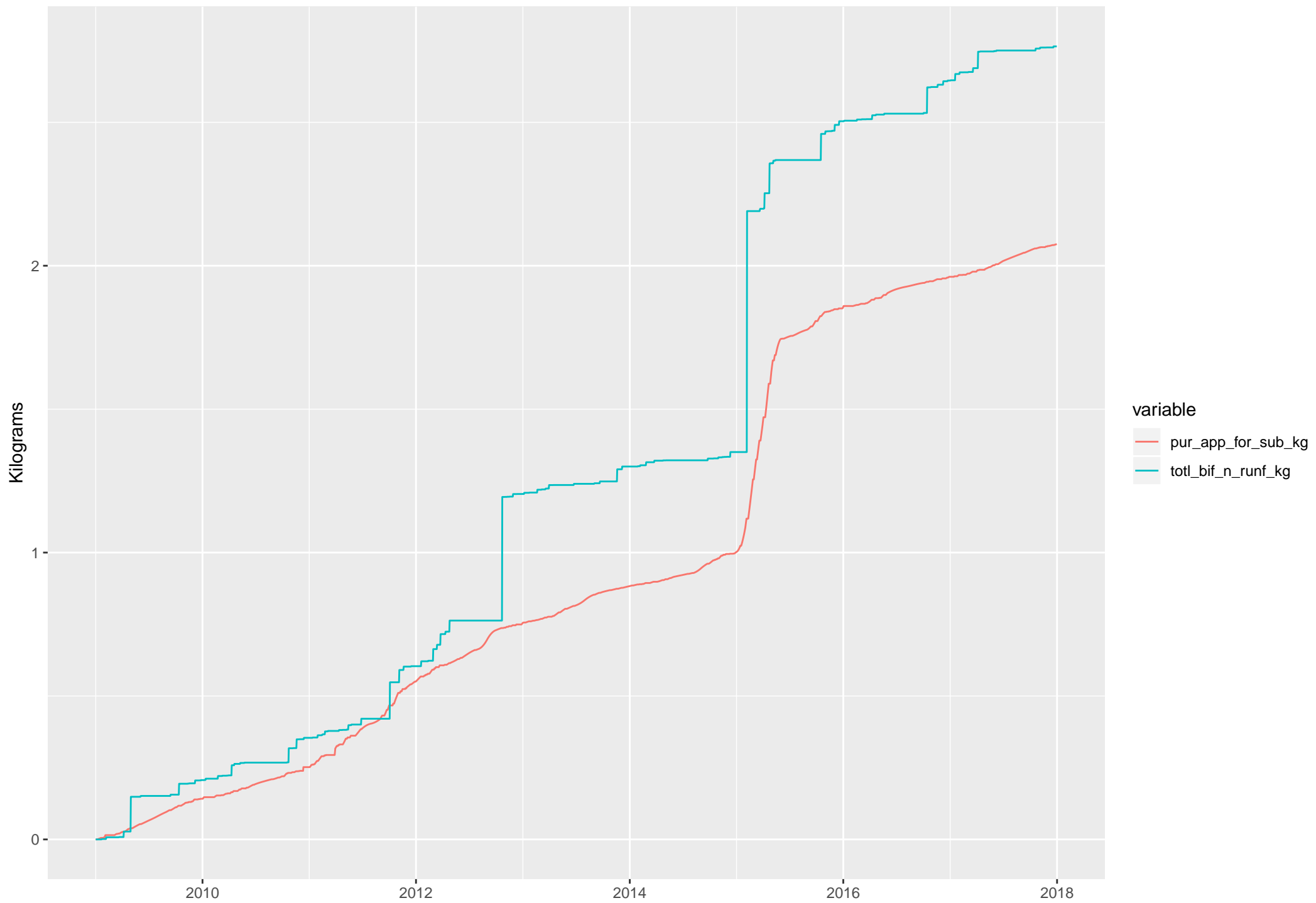
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 109(99.89% developed)



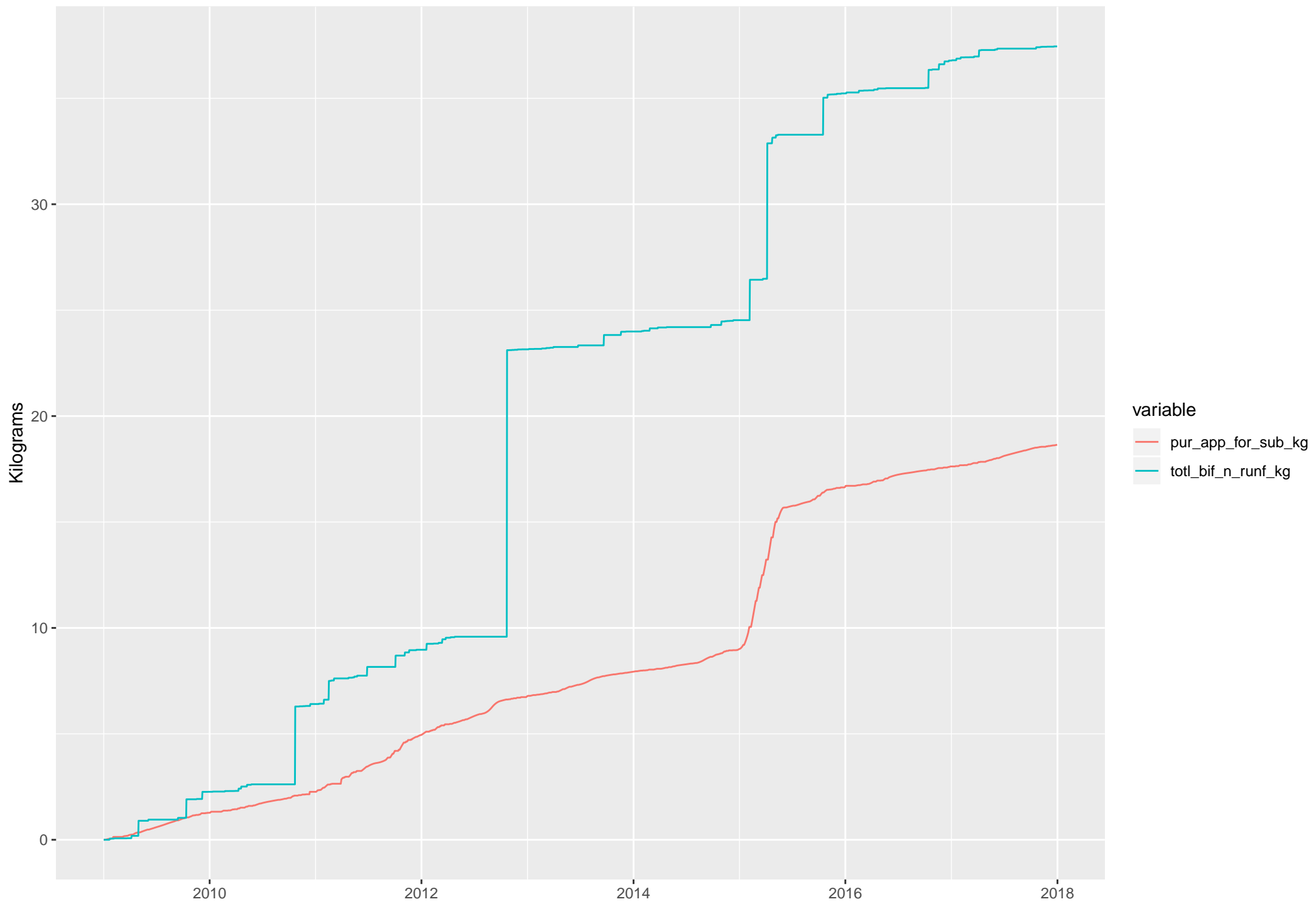
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 110(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 111(100% developed)



Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 112(94.48% developed)





Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 113(94.32% developed)

