

Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 31(59.67% developed) 12.5 **-**10.0 -7.5 variable pur_app_for_sub_kg totl_bif_n_runf_kg 5.0 **-**2.5 -0.0 -

2014

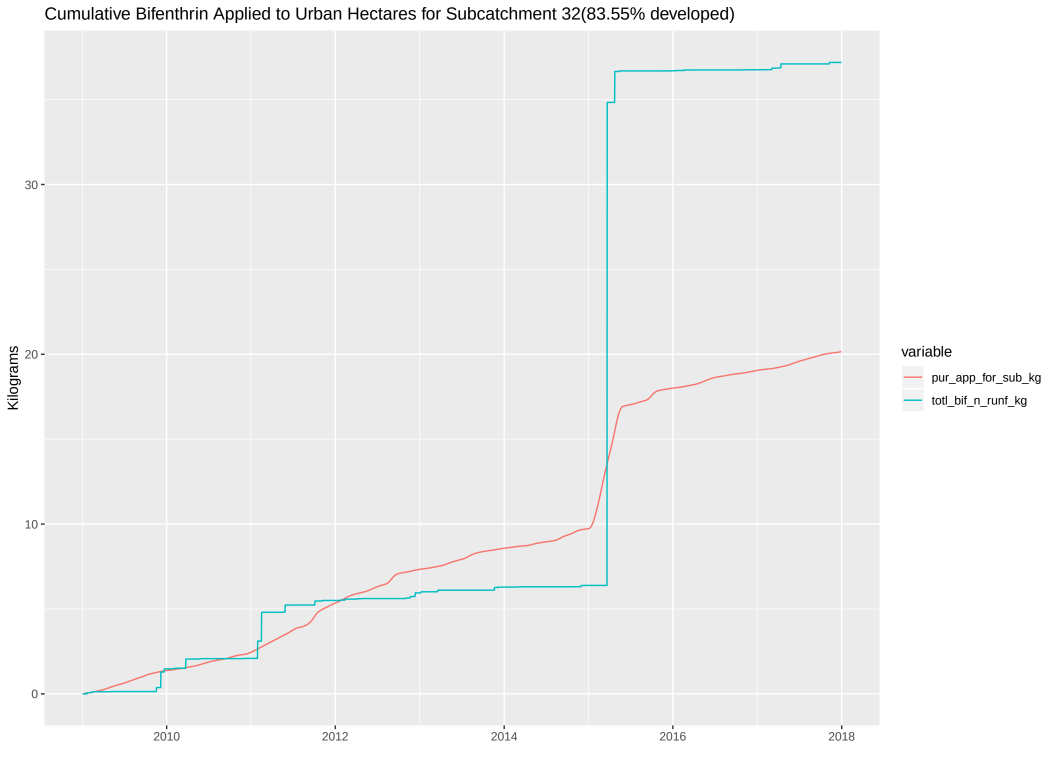
2016

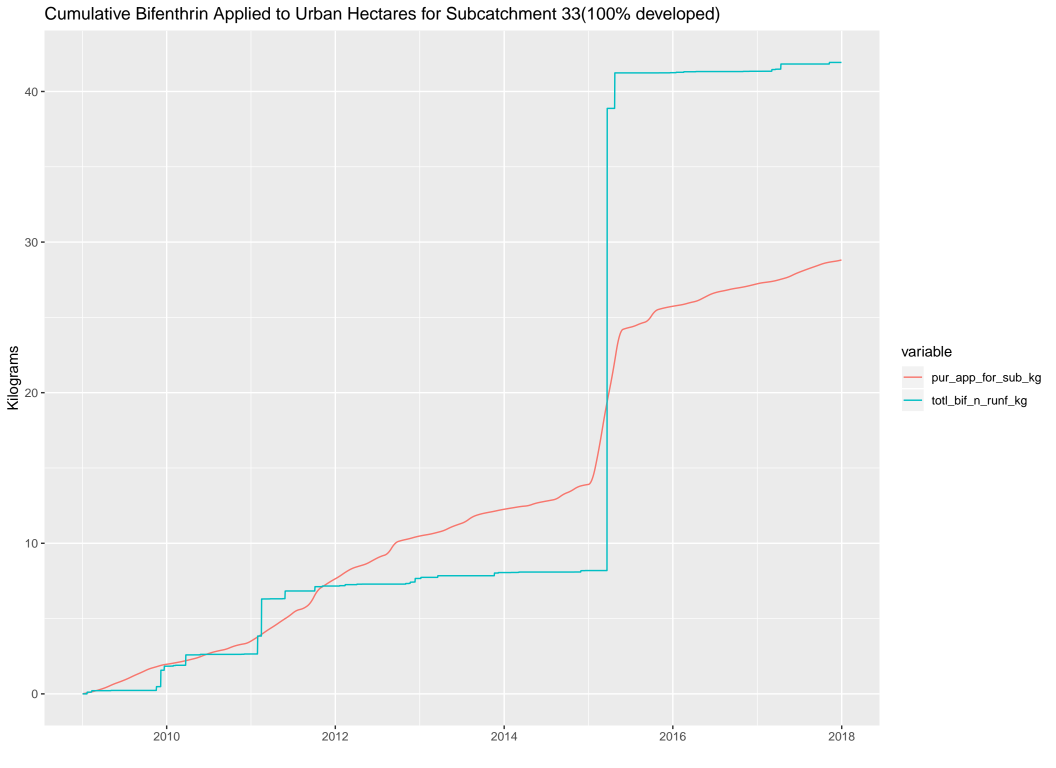
2018

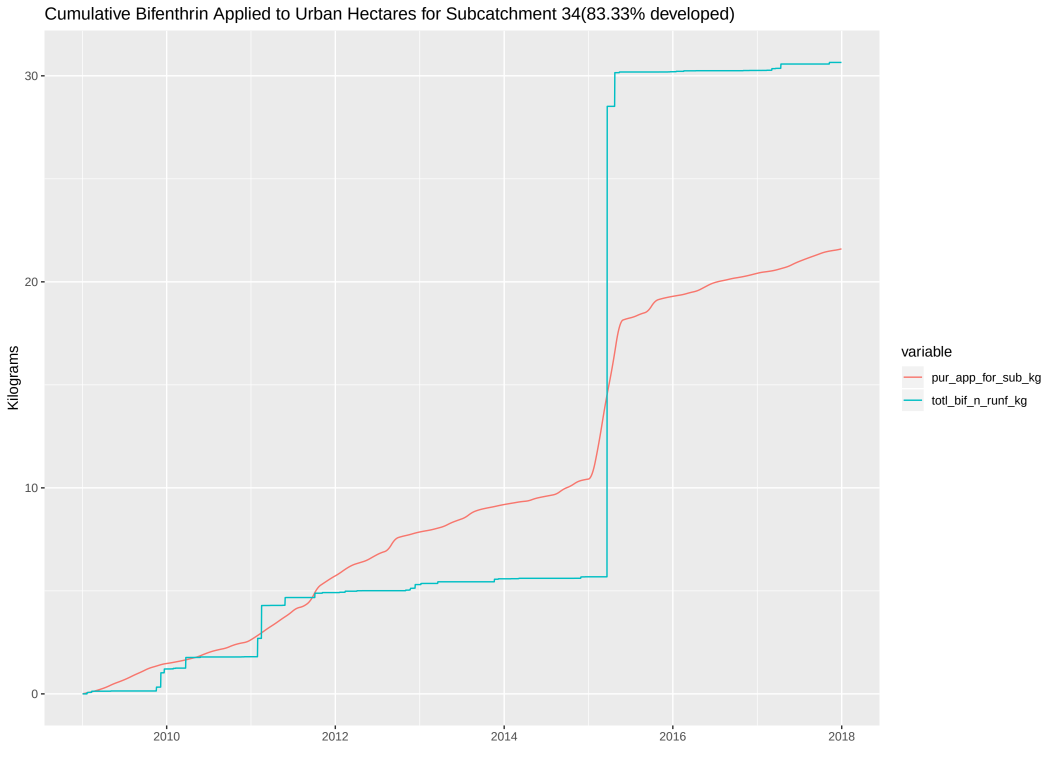
2012

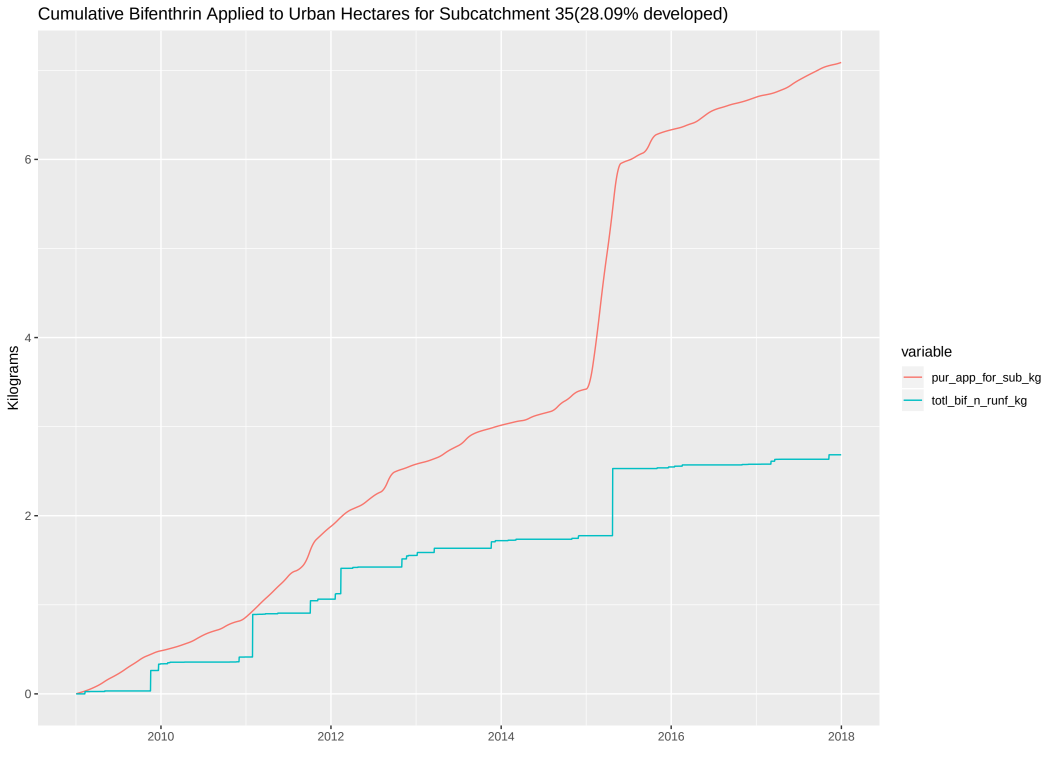
2010

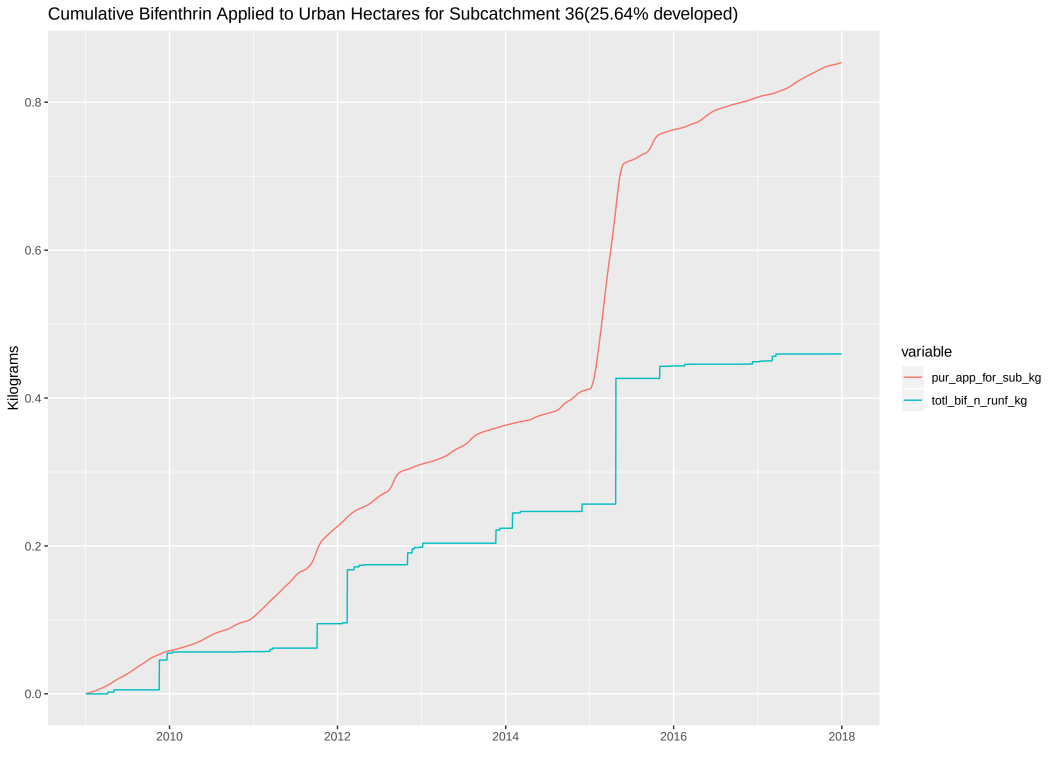
Kilograms

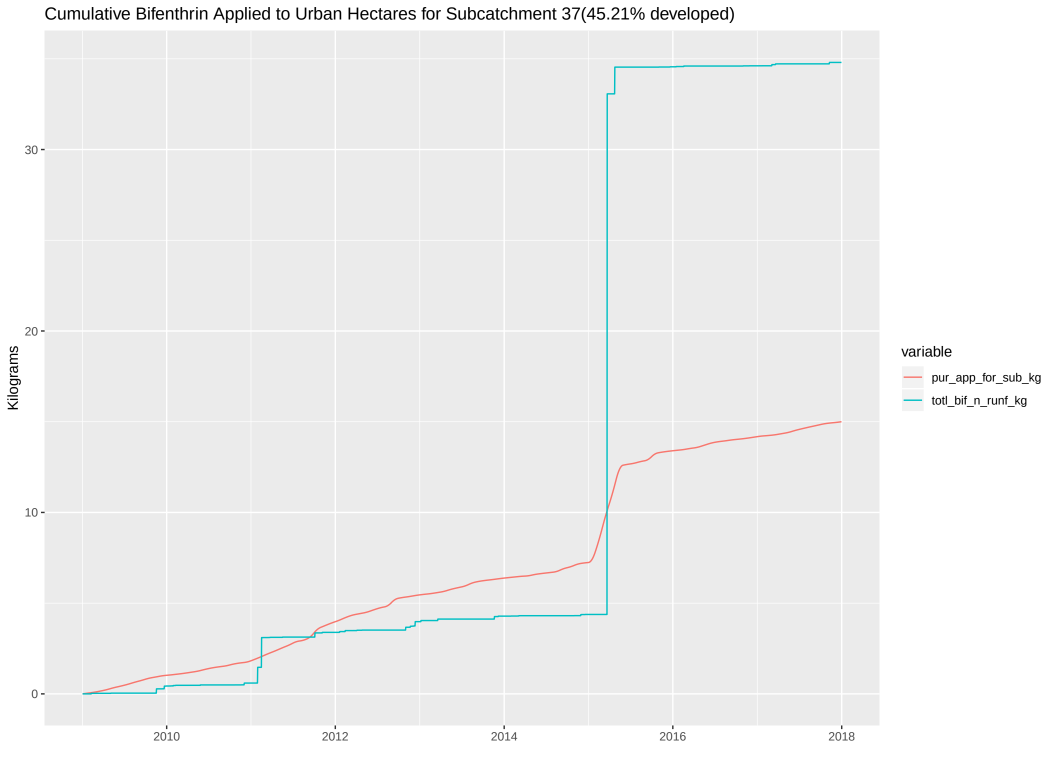


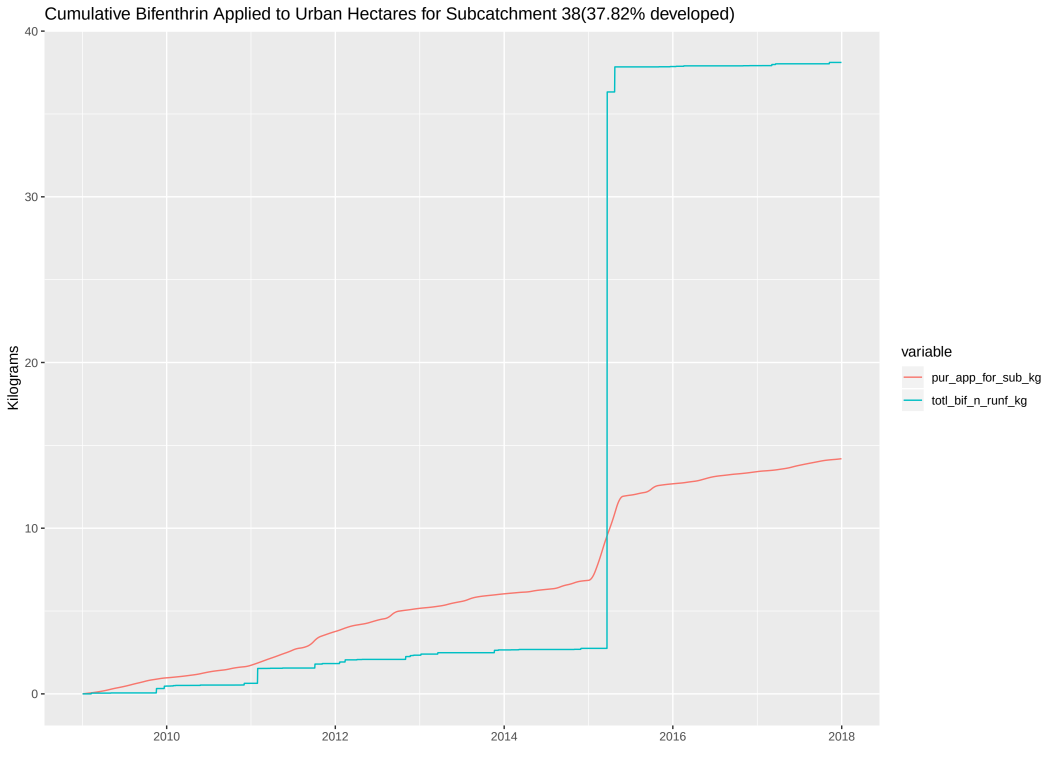


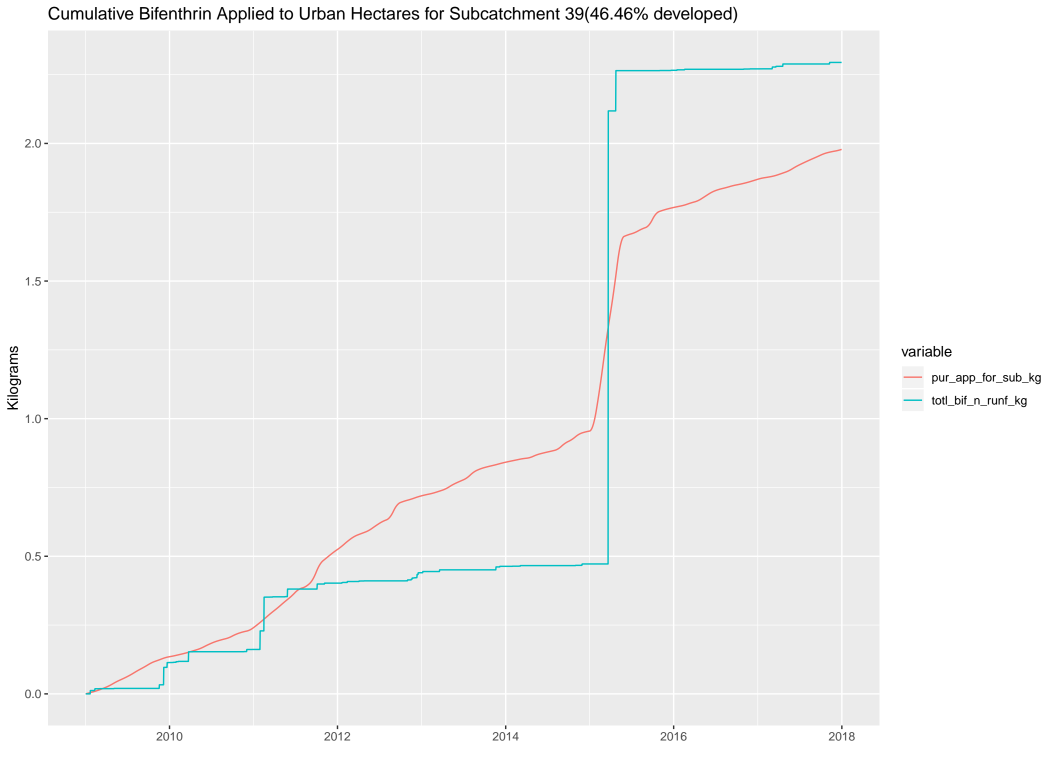


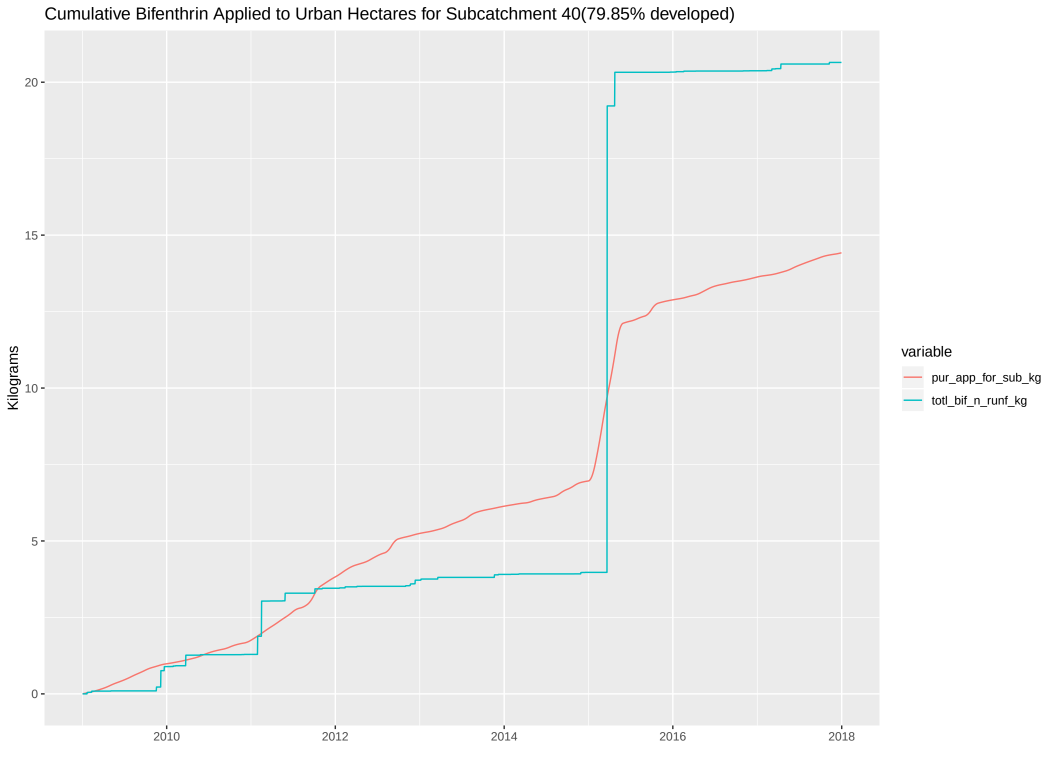


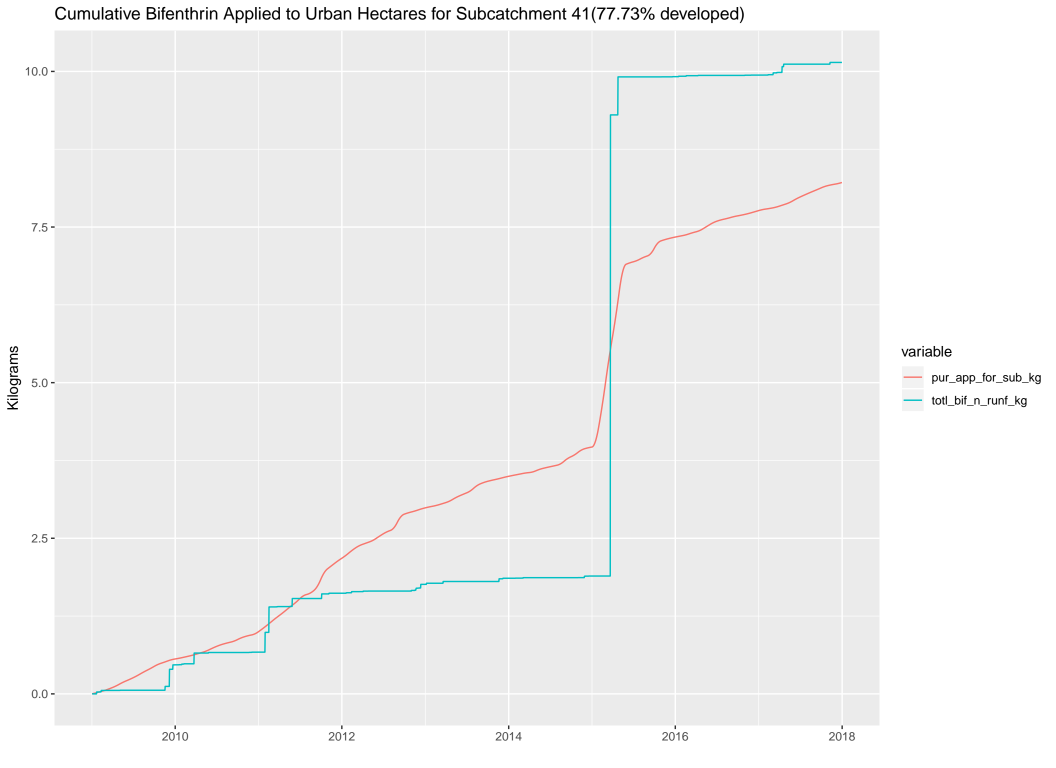


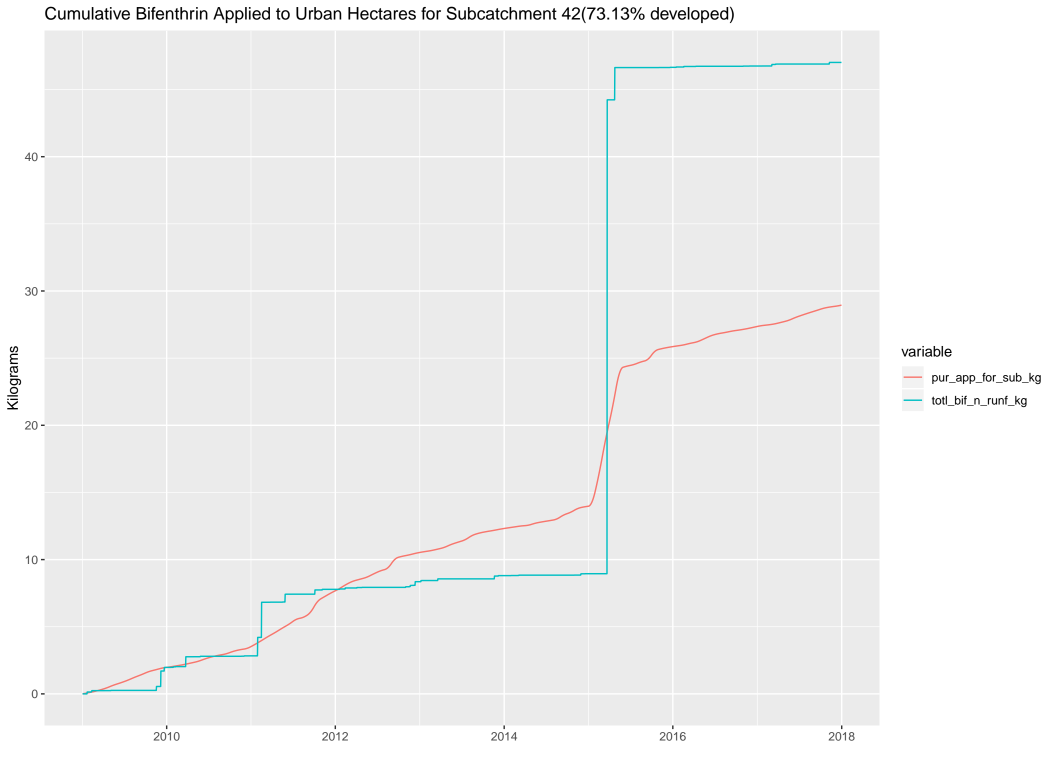


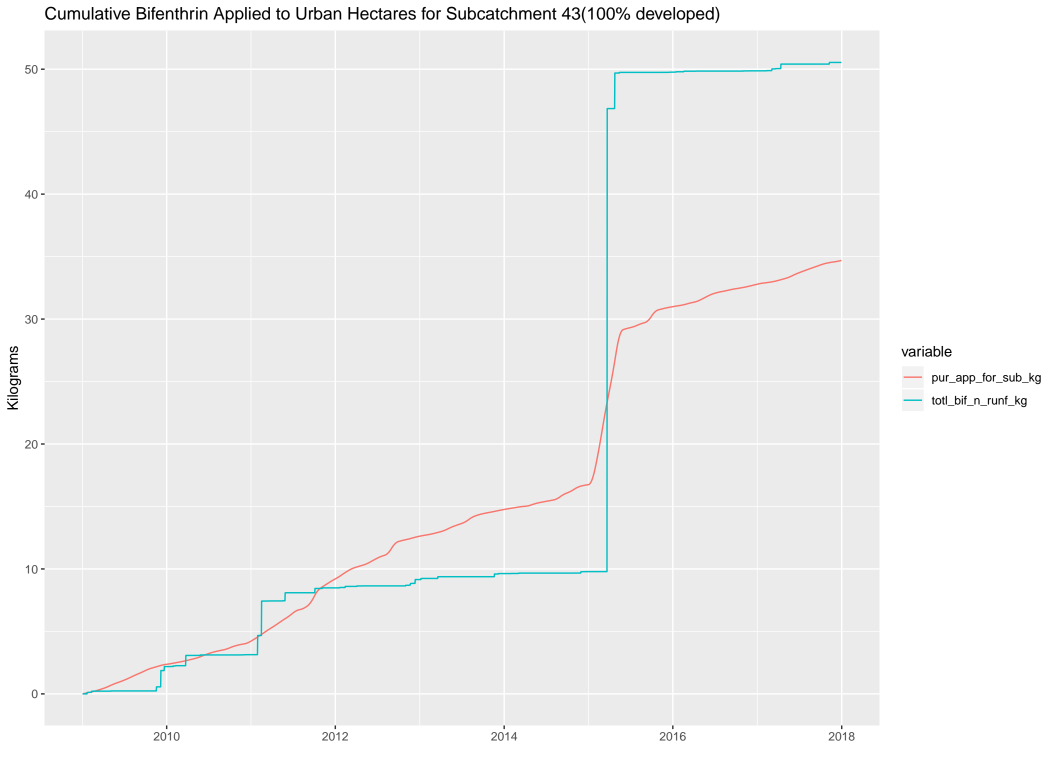


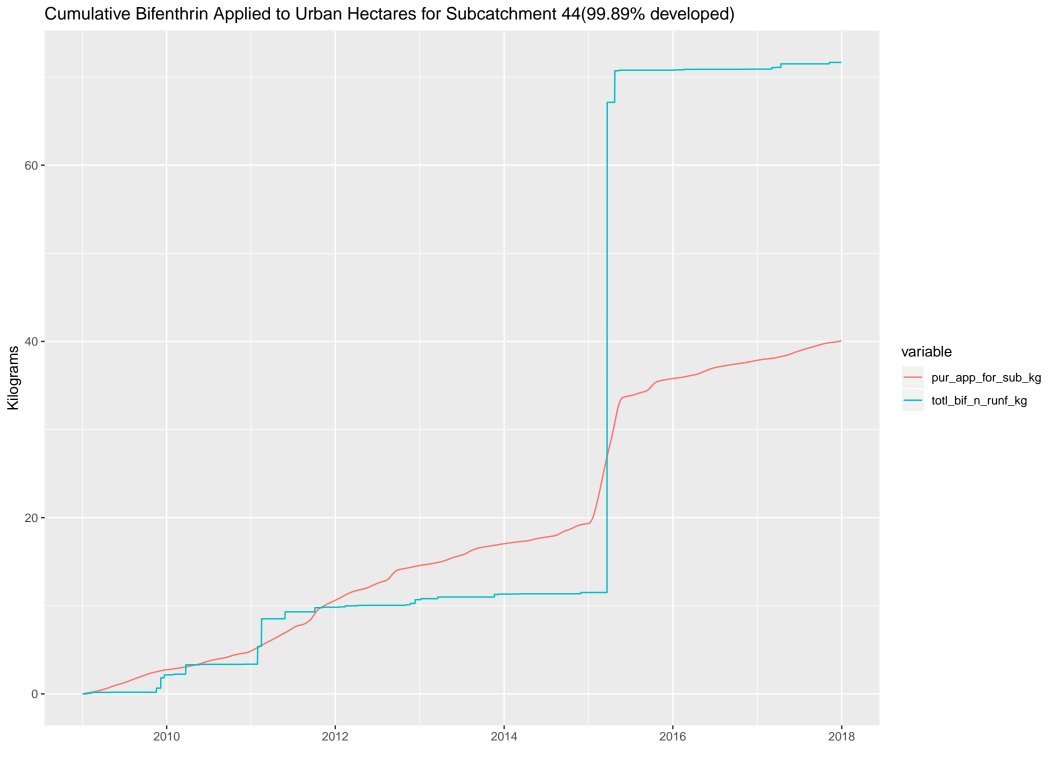


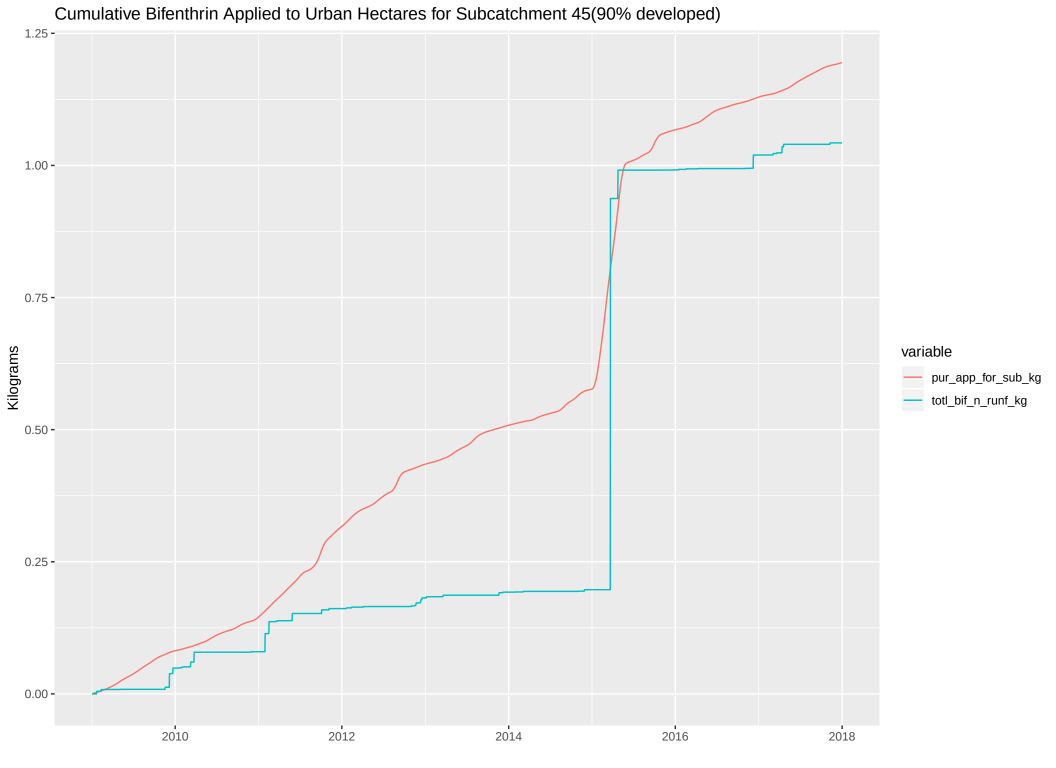


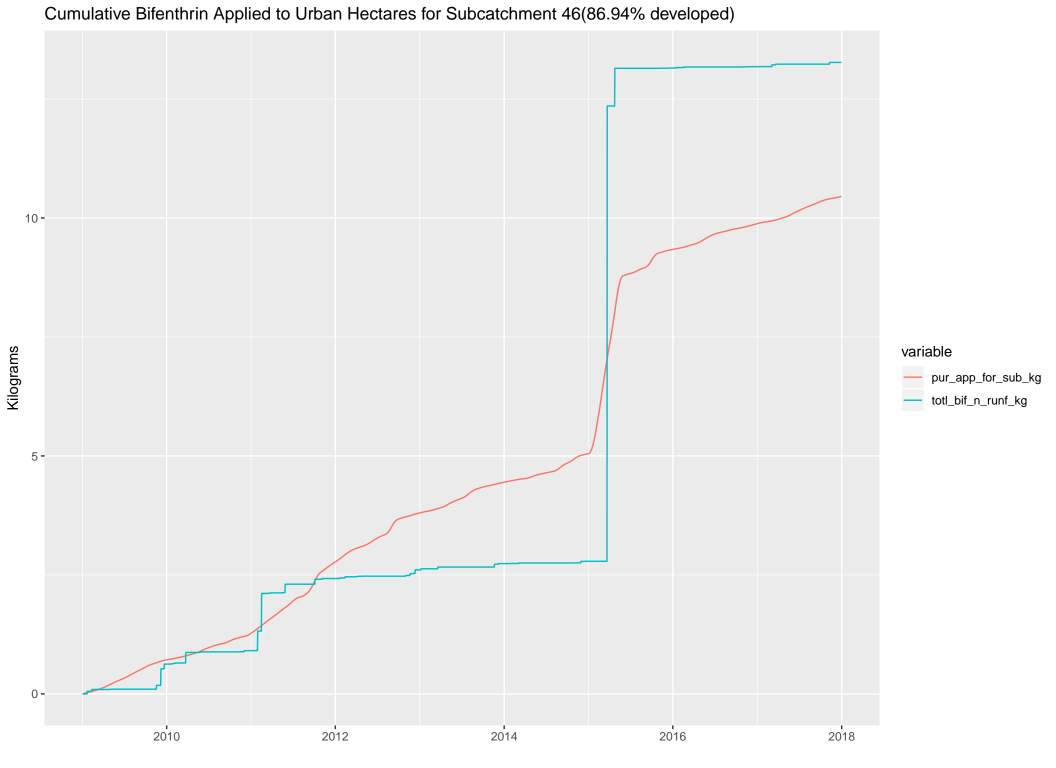


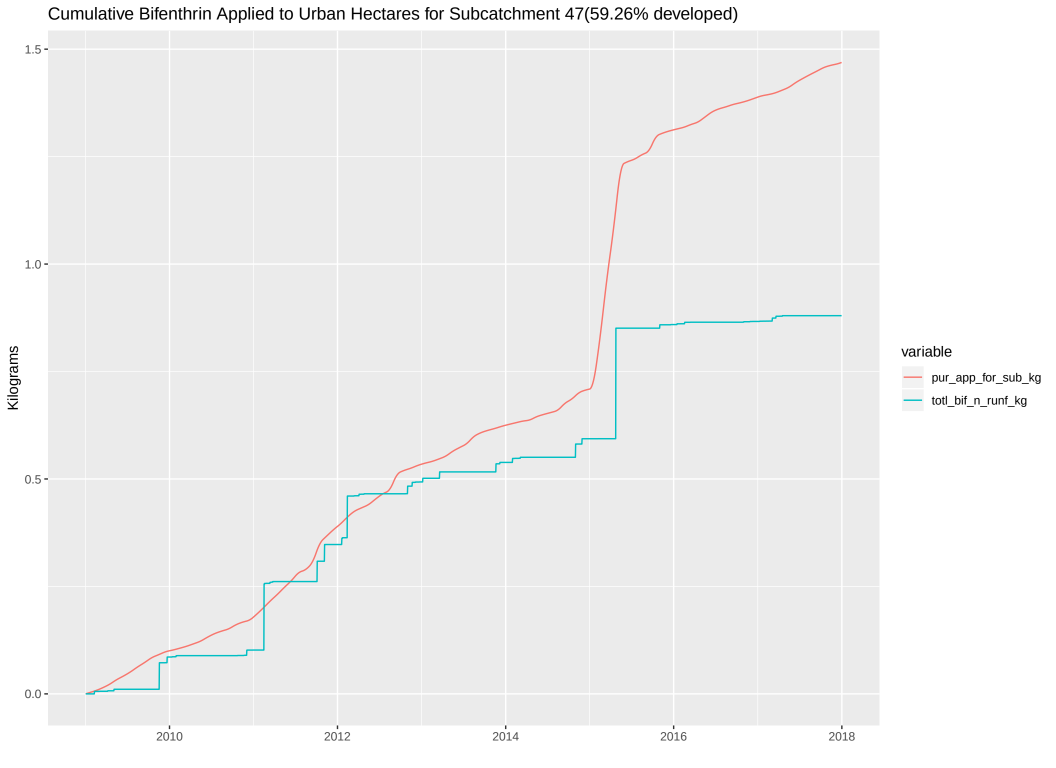


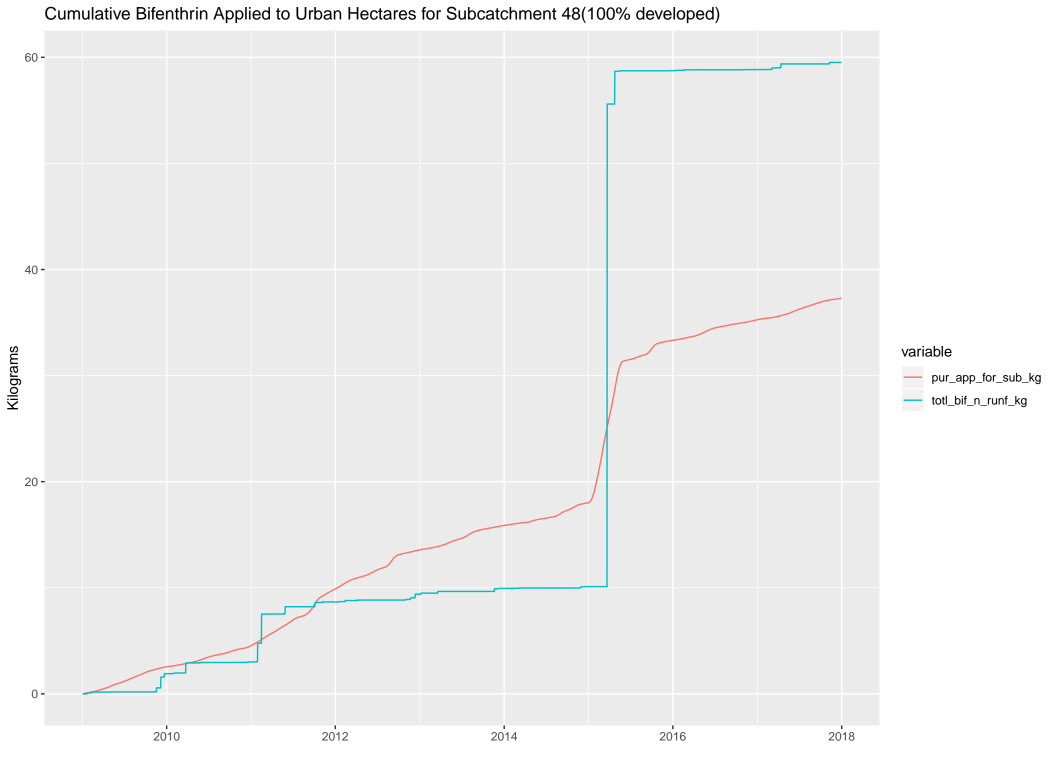


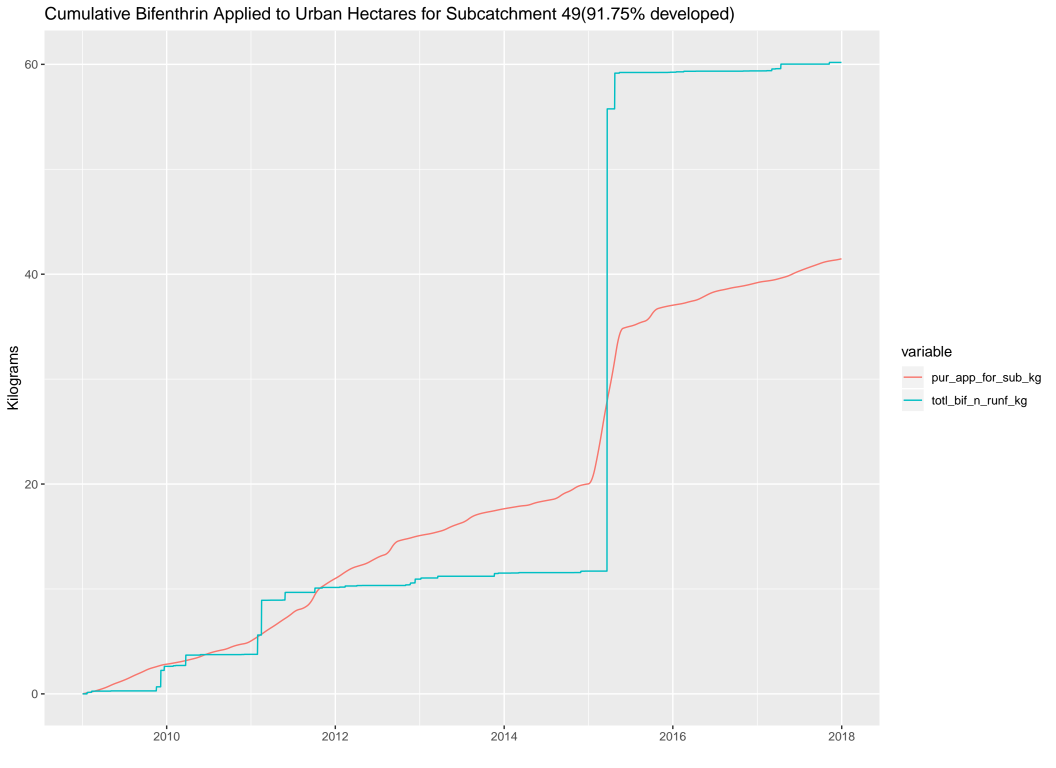


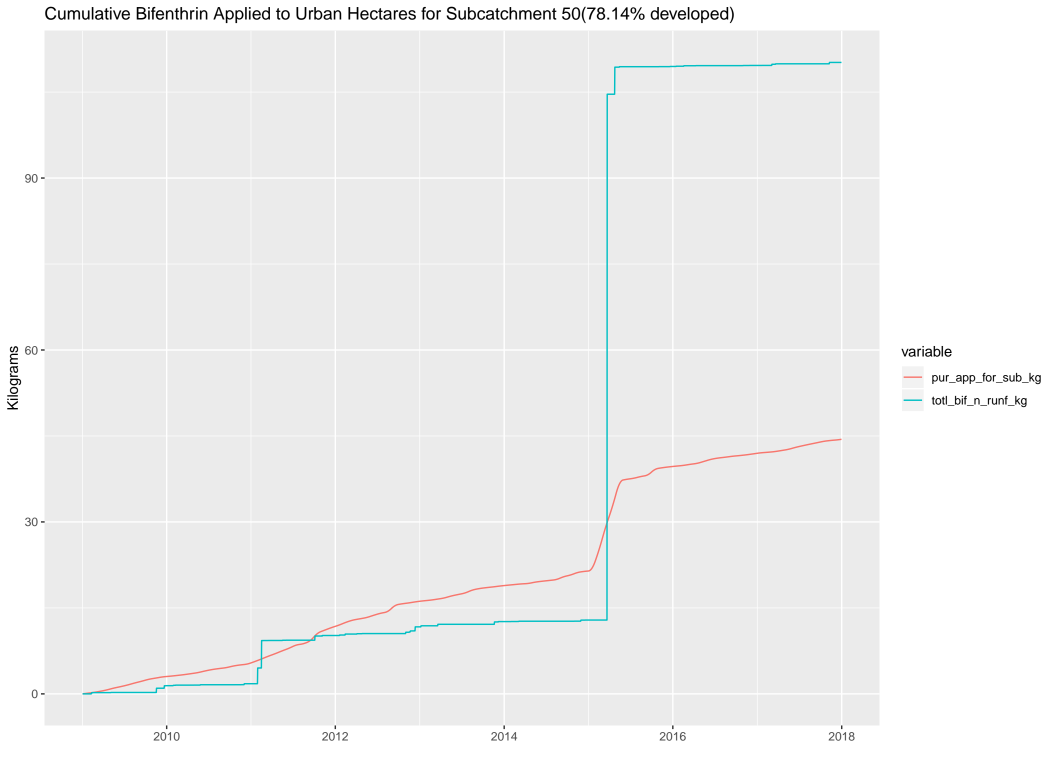


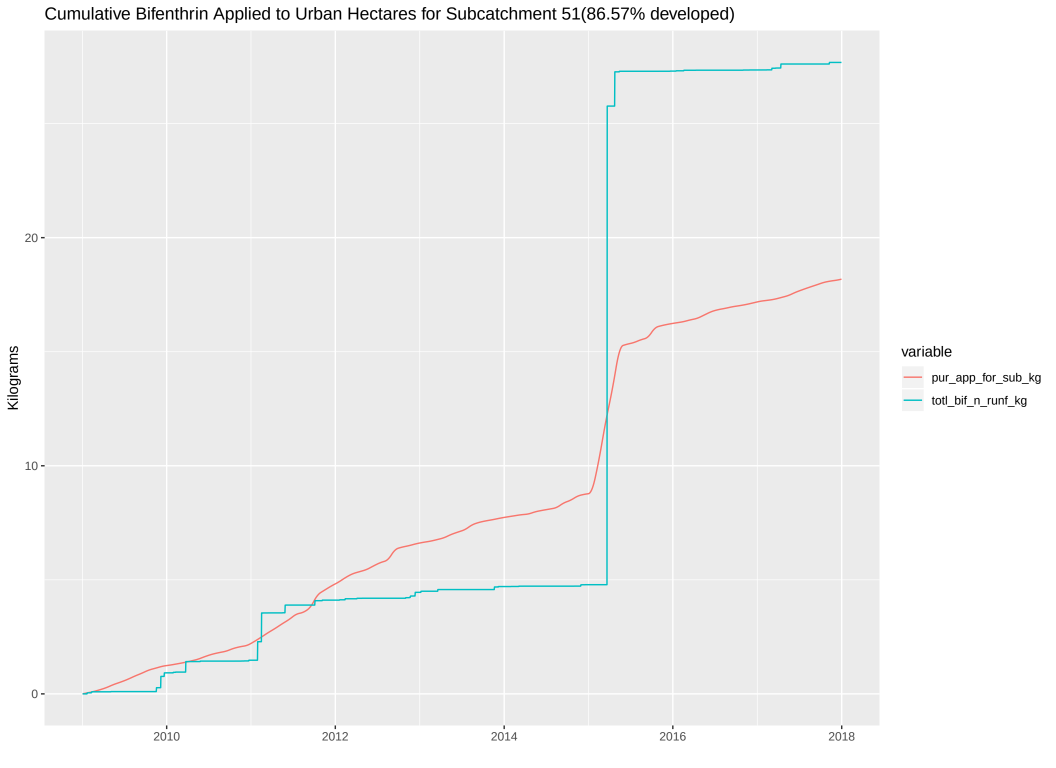


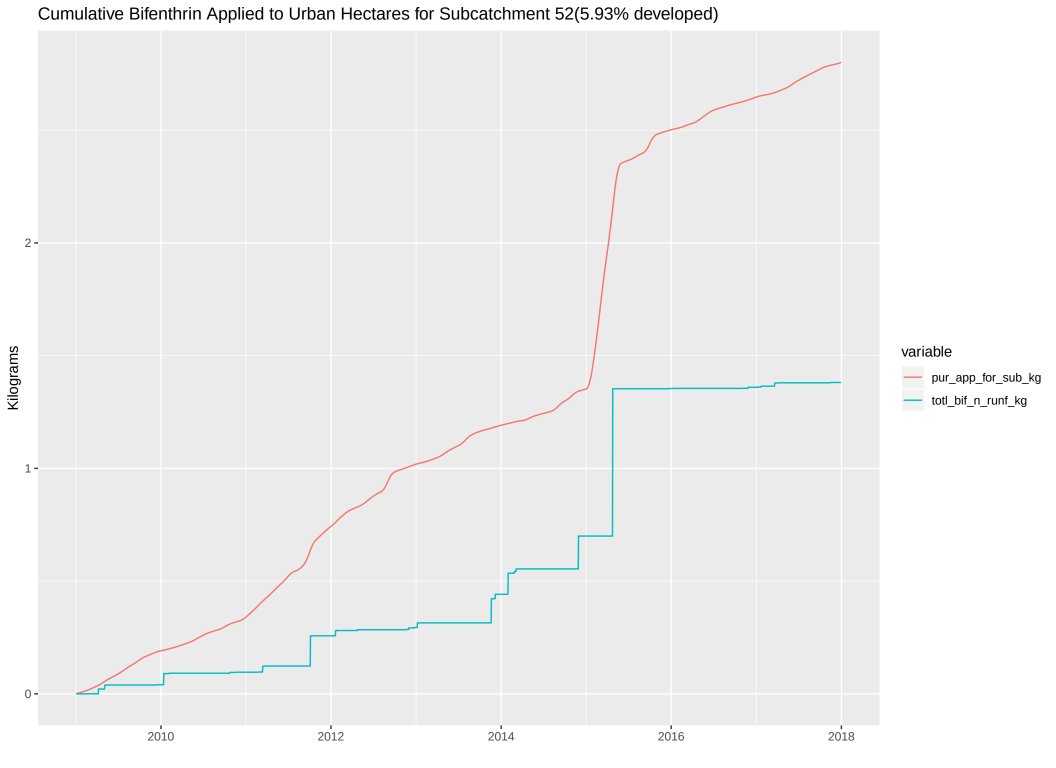


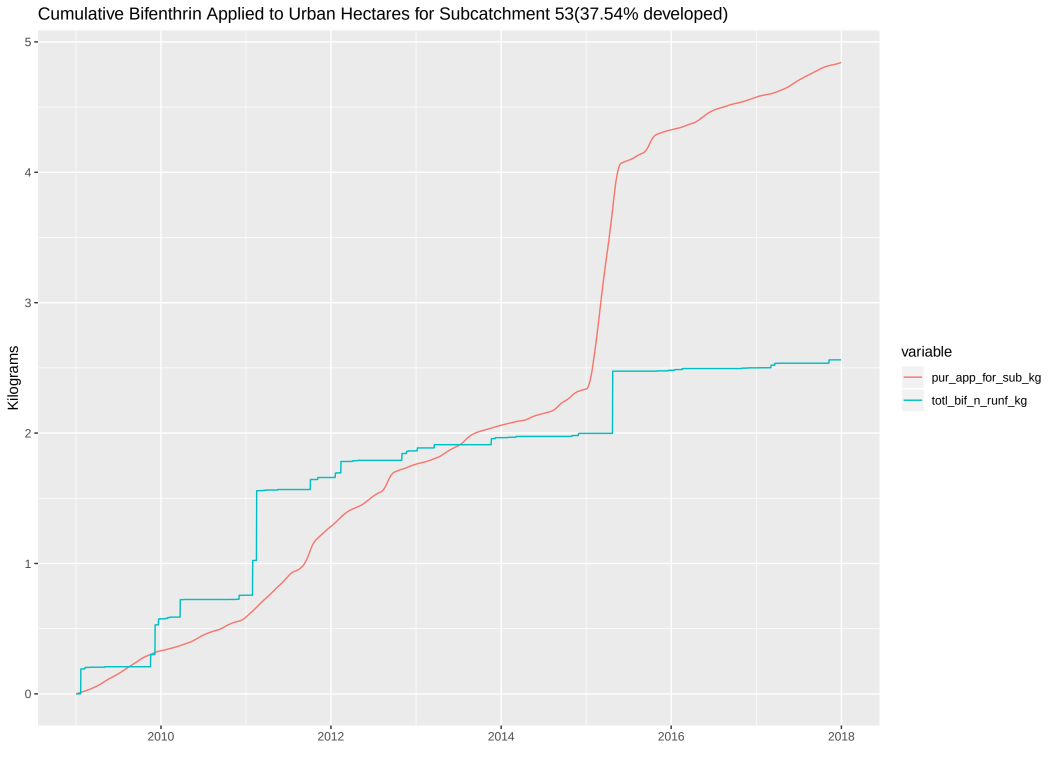


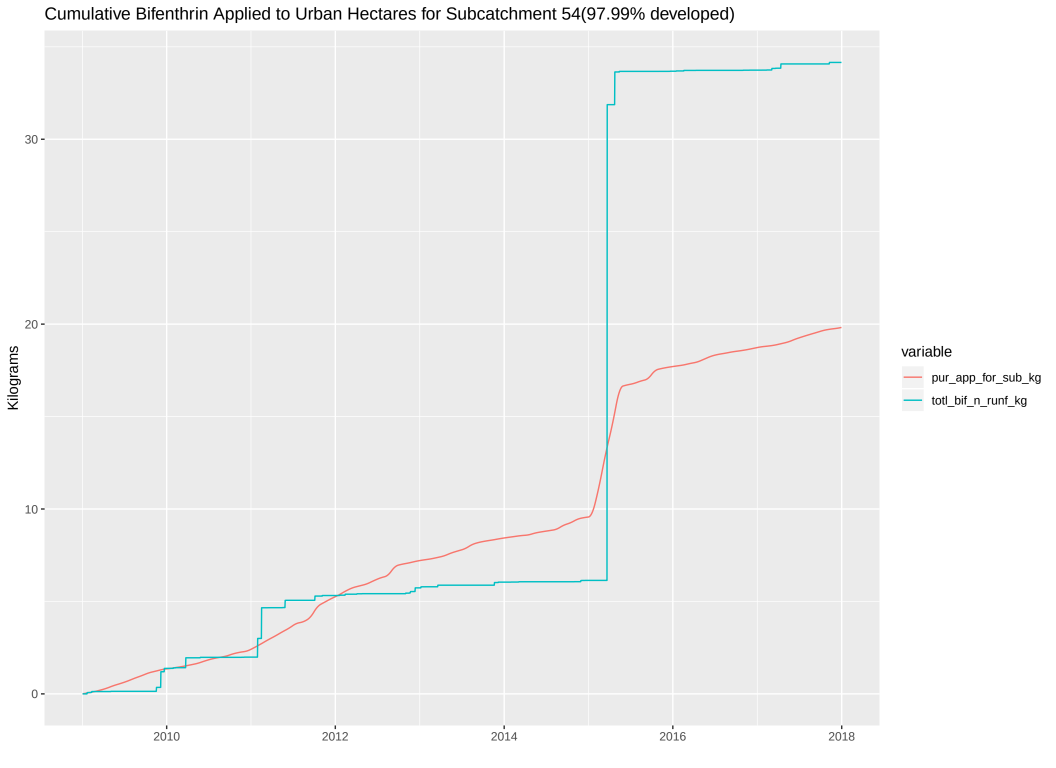


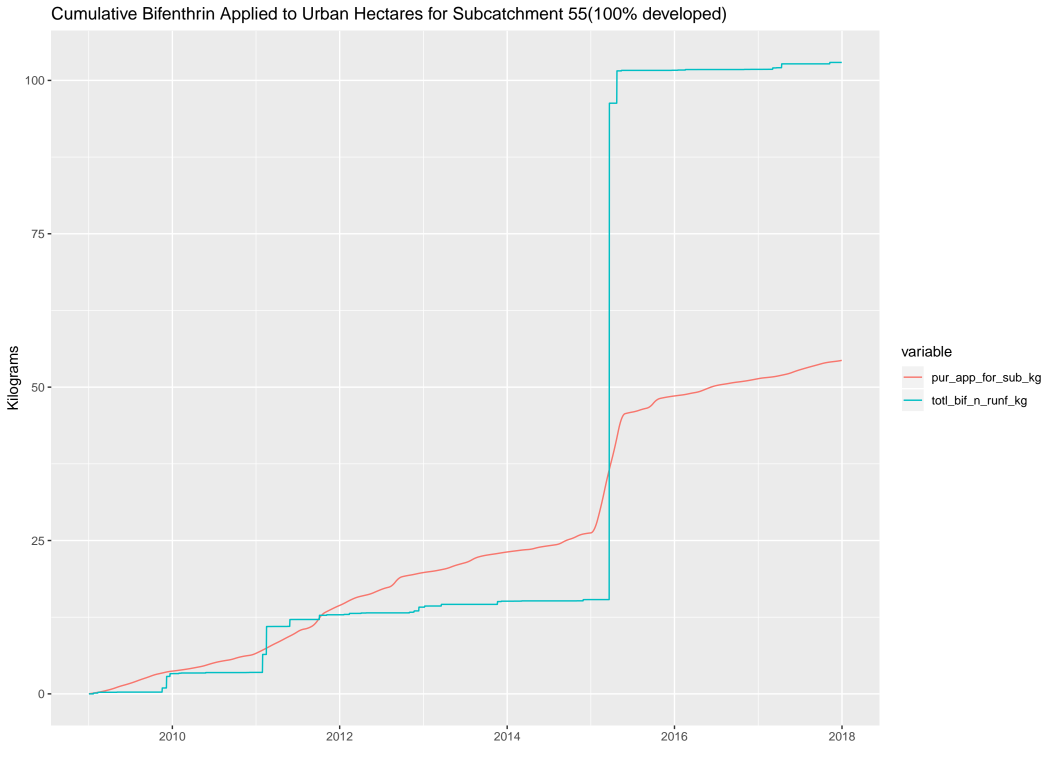


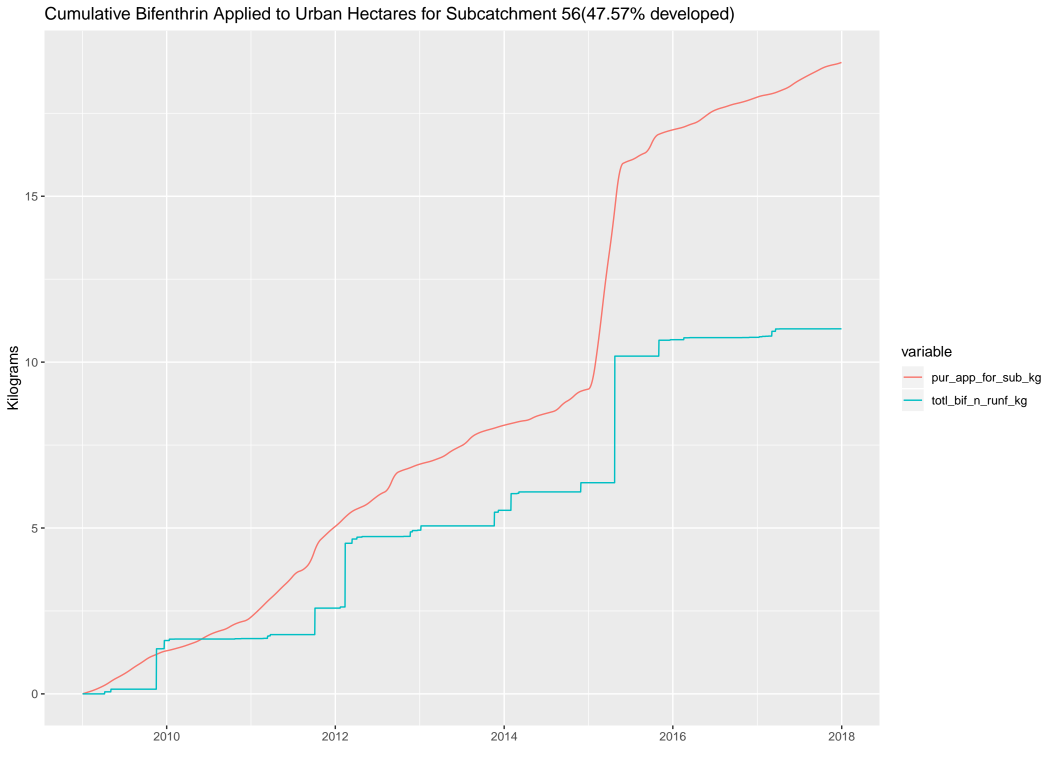


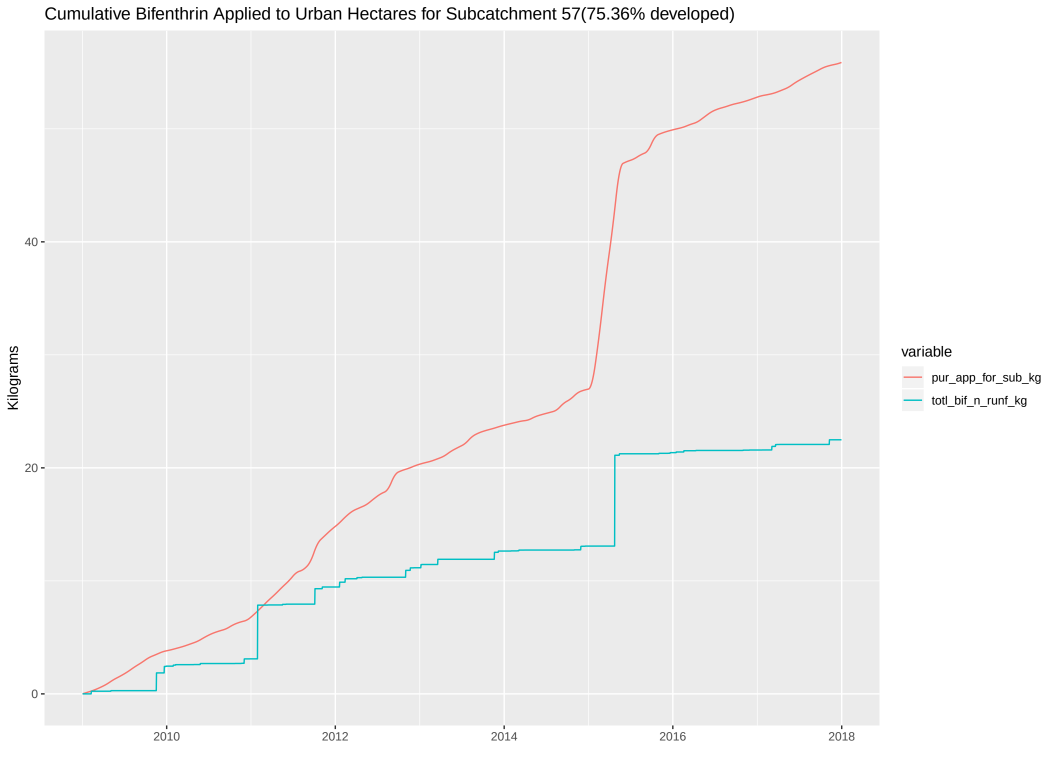


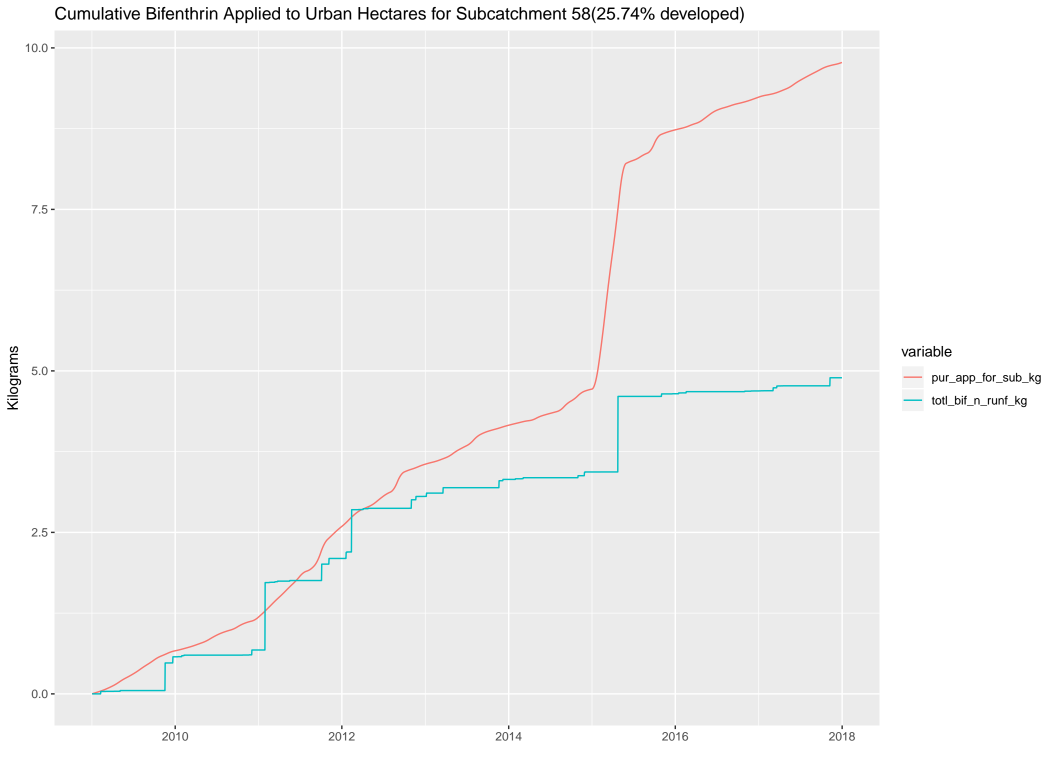


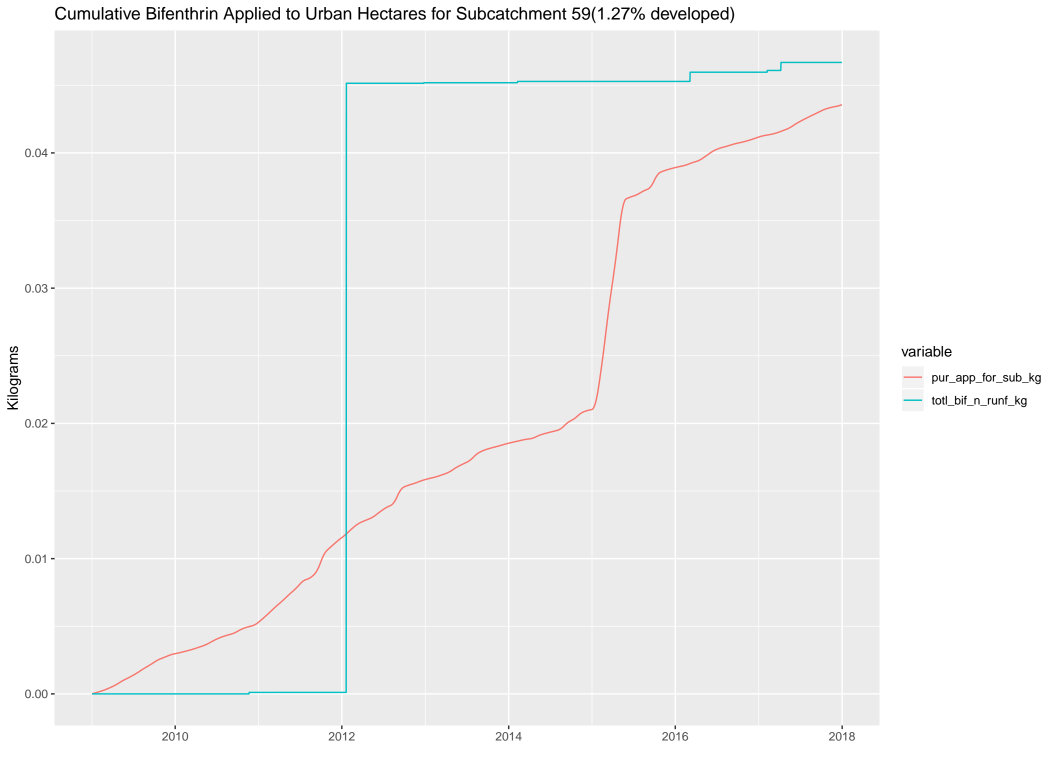


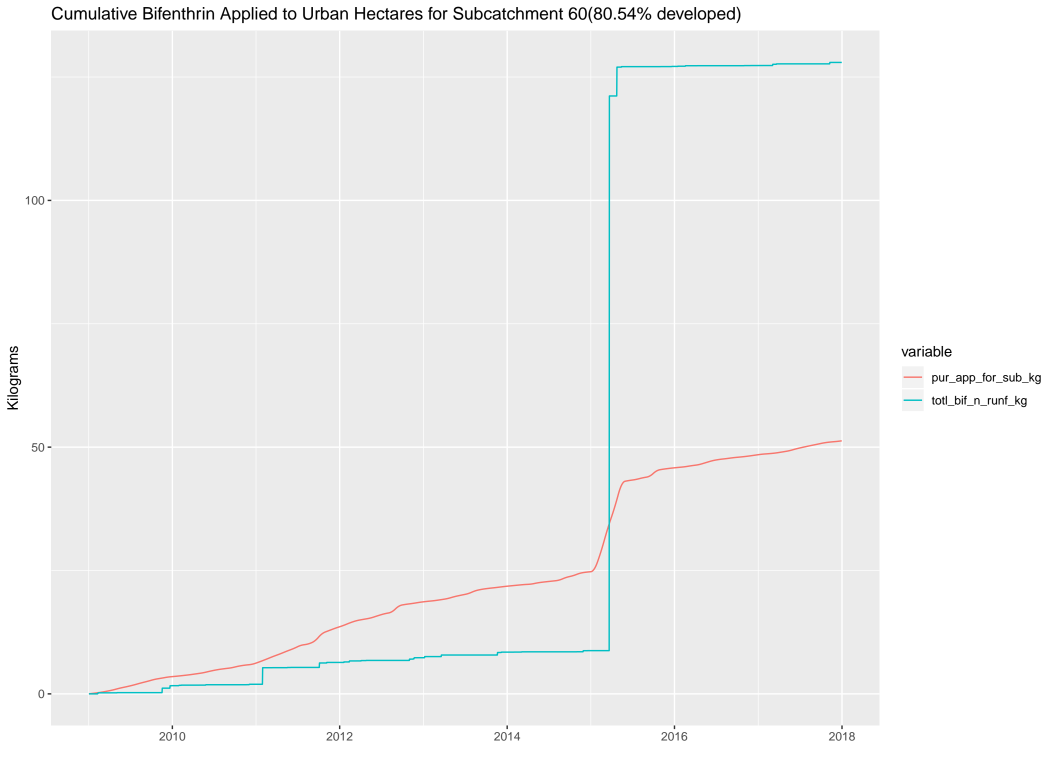


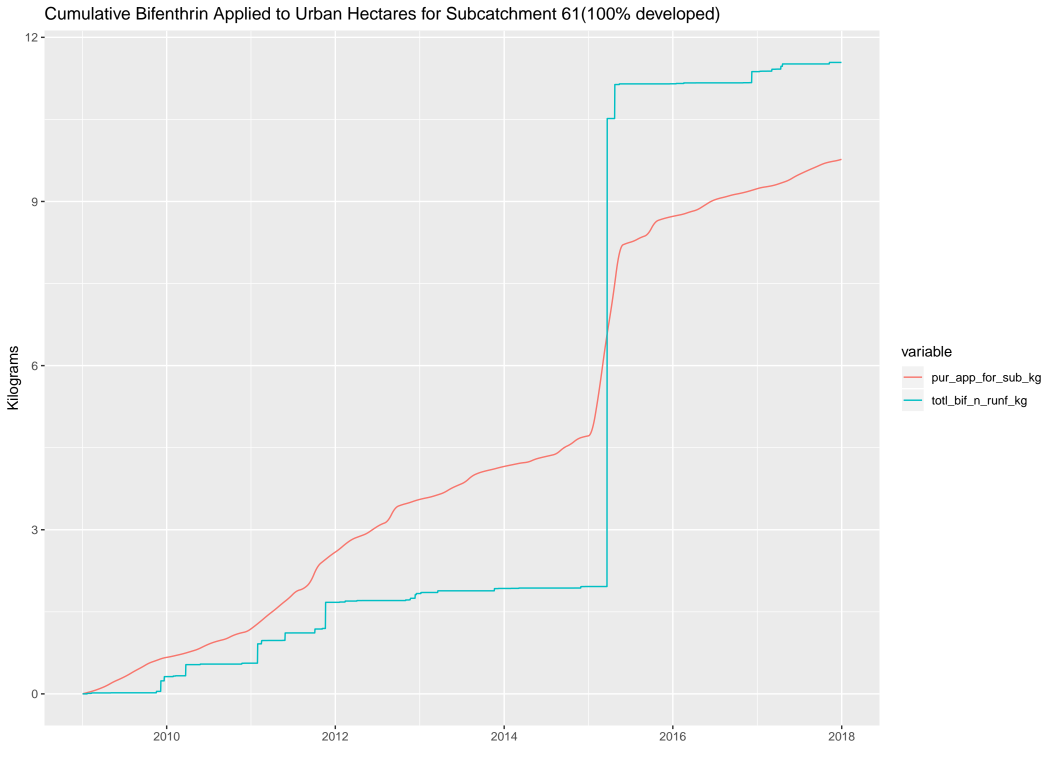


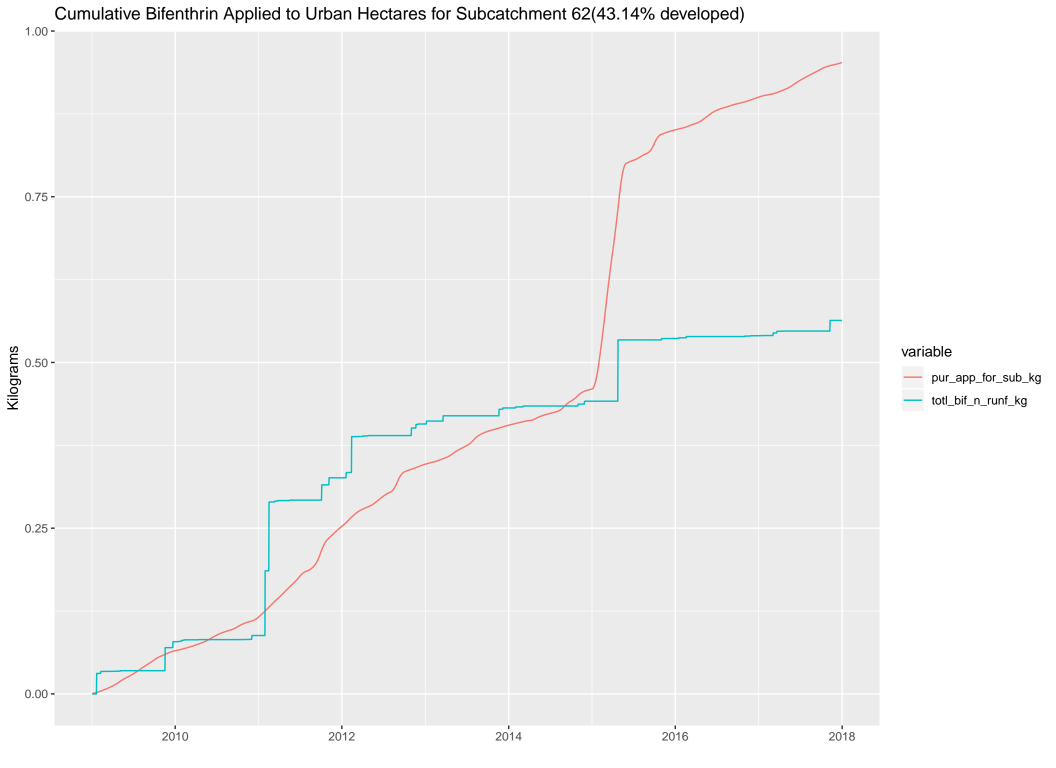


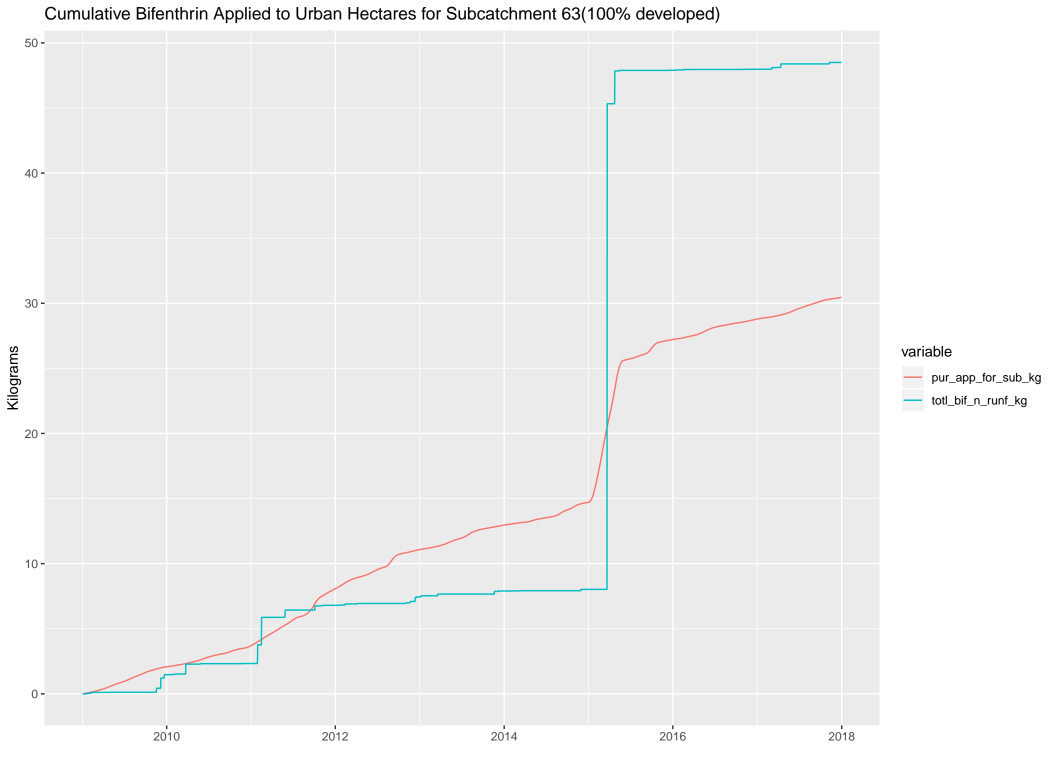


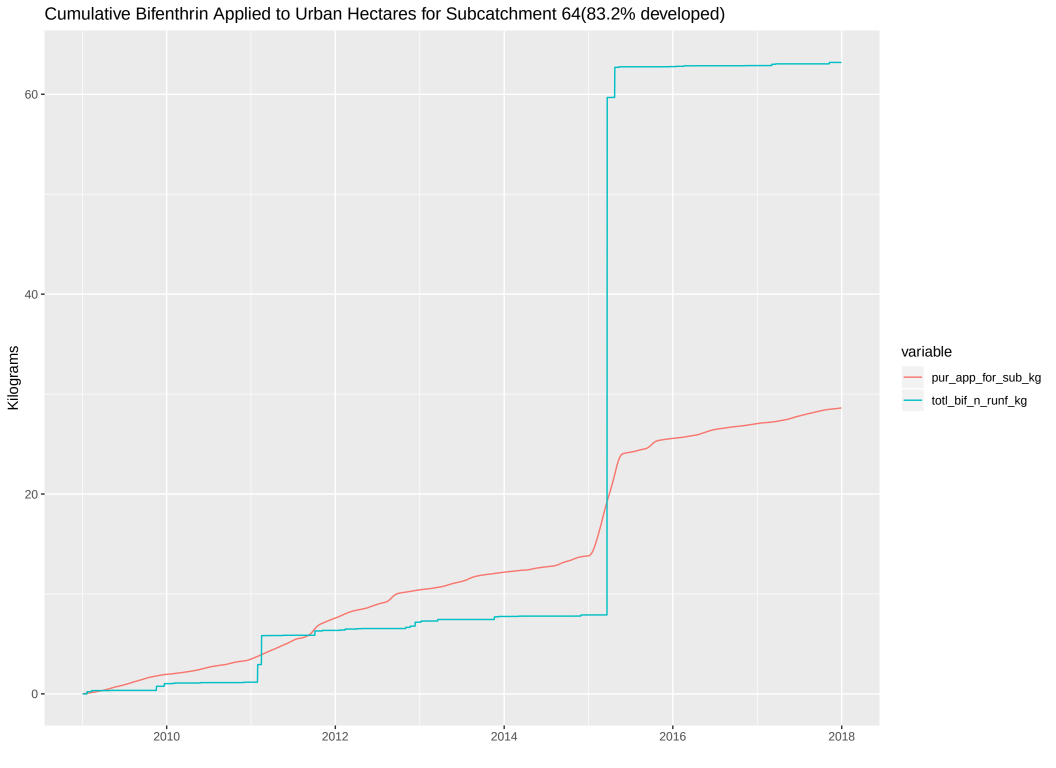


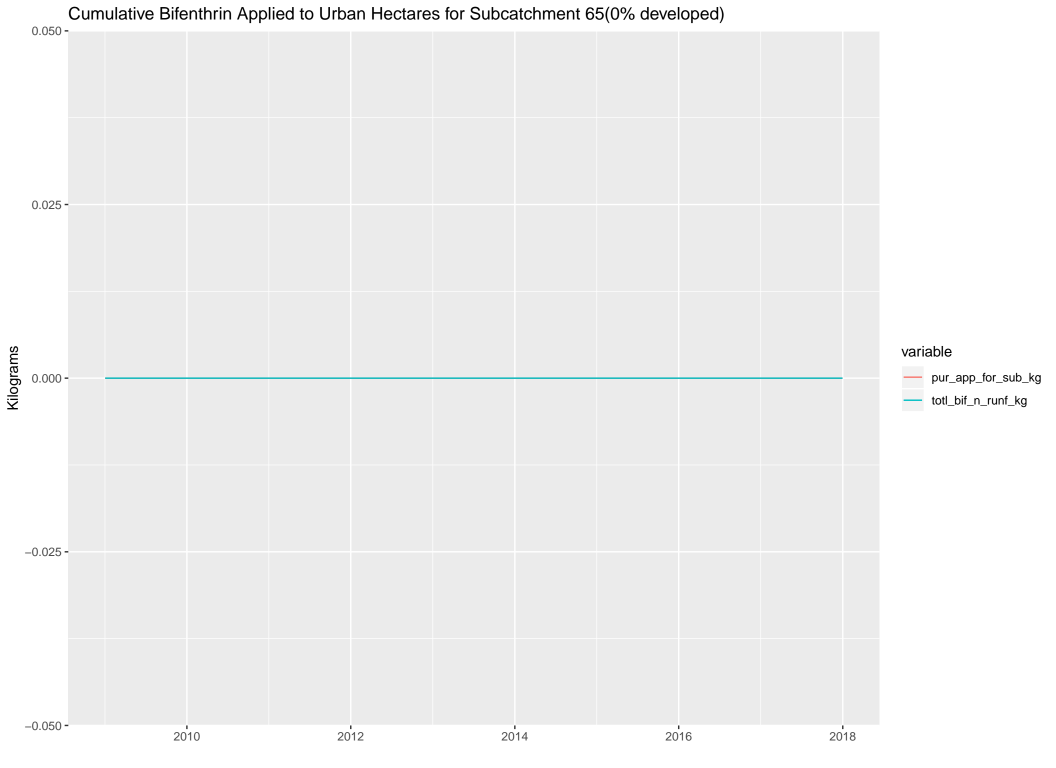


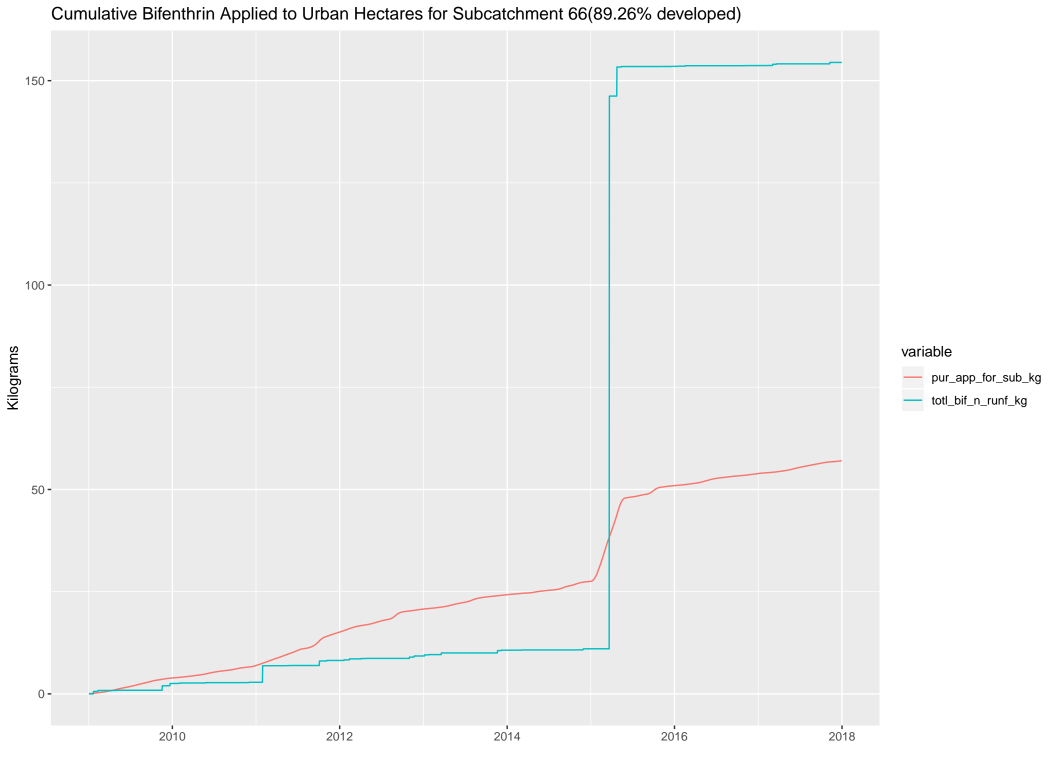




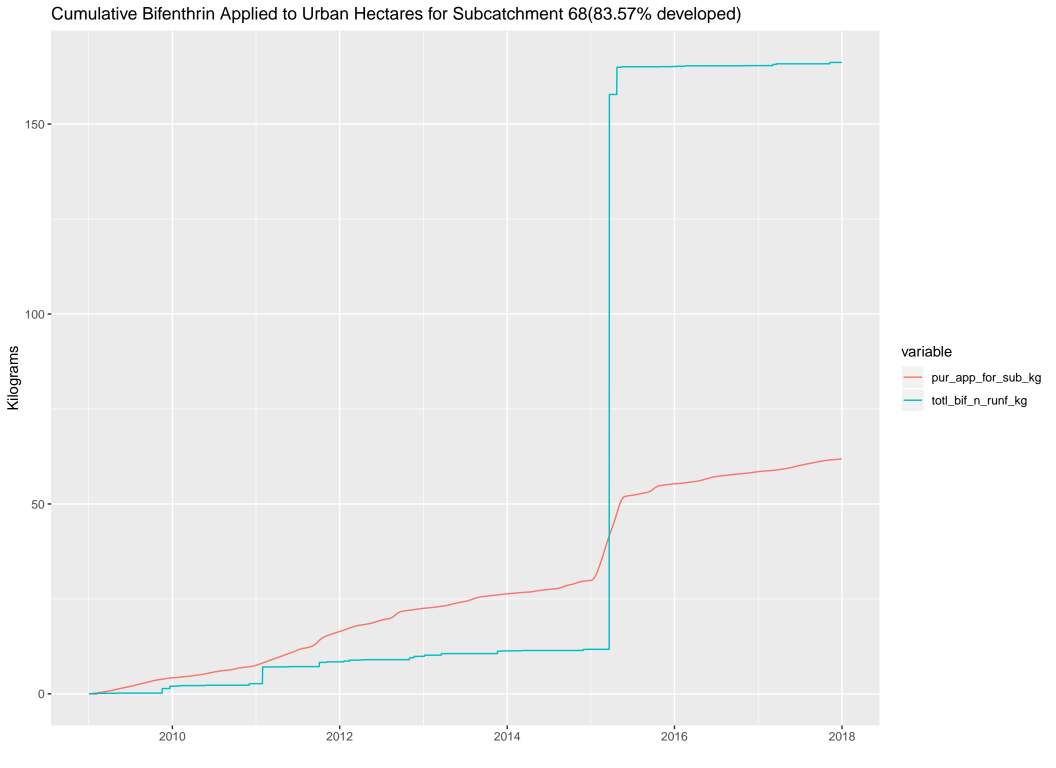


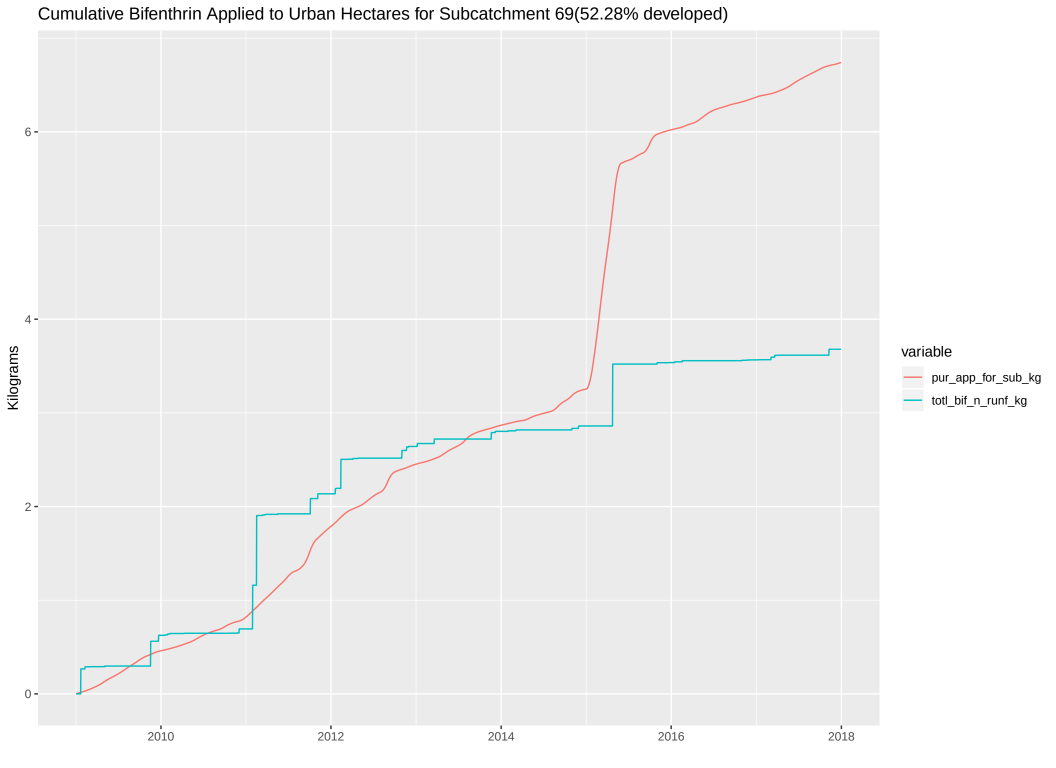


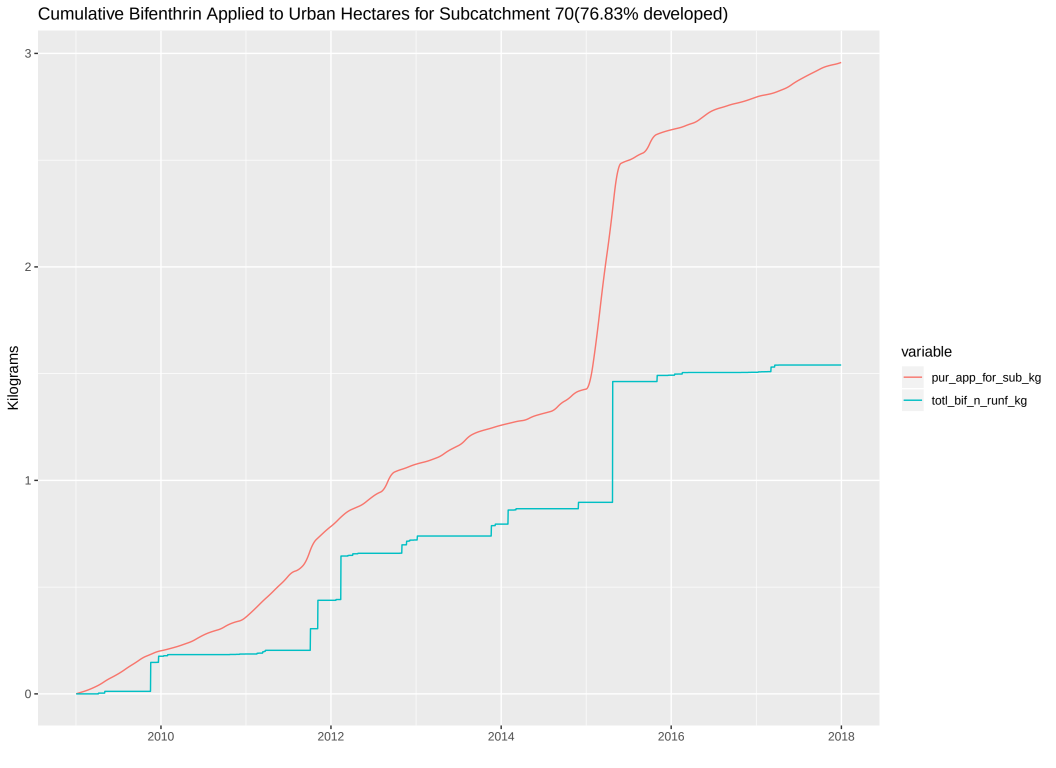


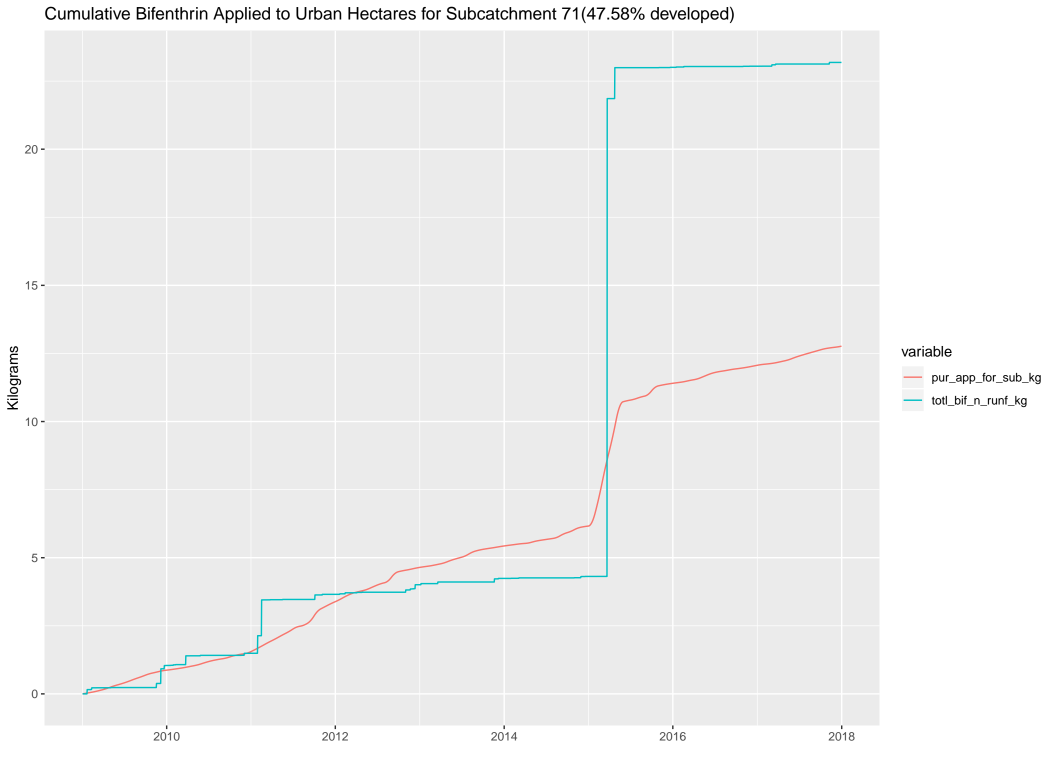


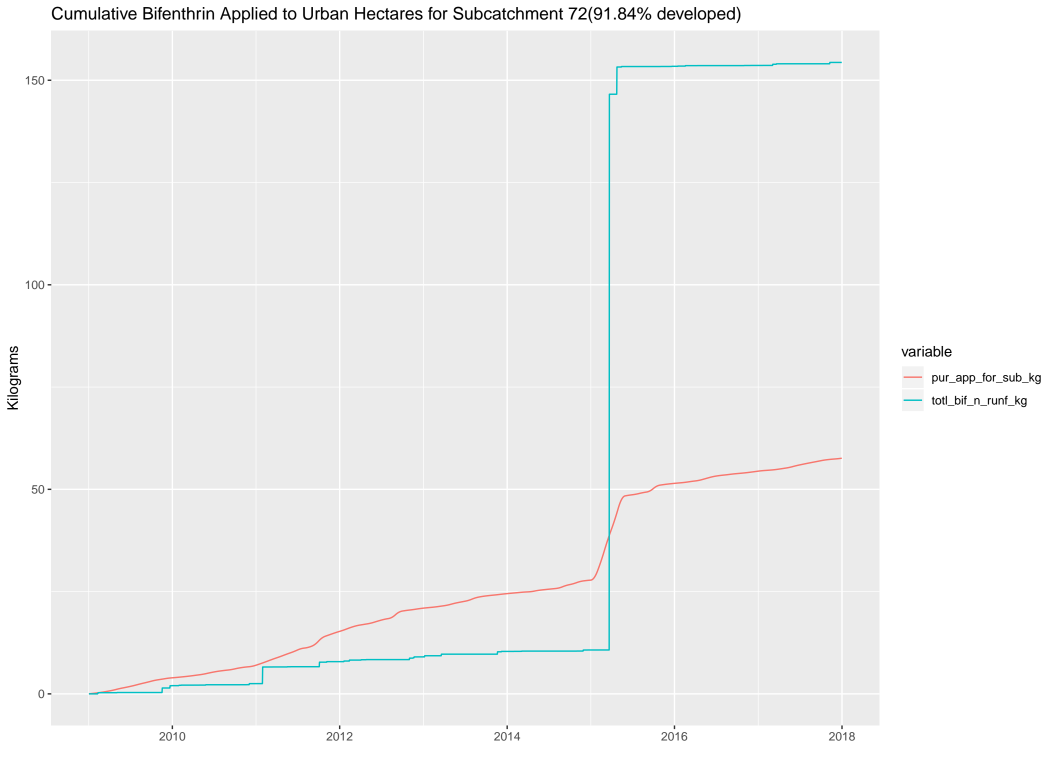
Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 67(88.73% developed) 120 -90 -Kilograms variable pur_app_for_sub_kg totl_bif_n_runf_kg 30 -0 -2012 2010 2014 2016 2018

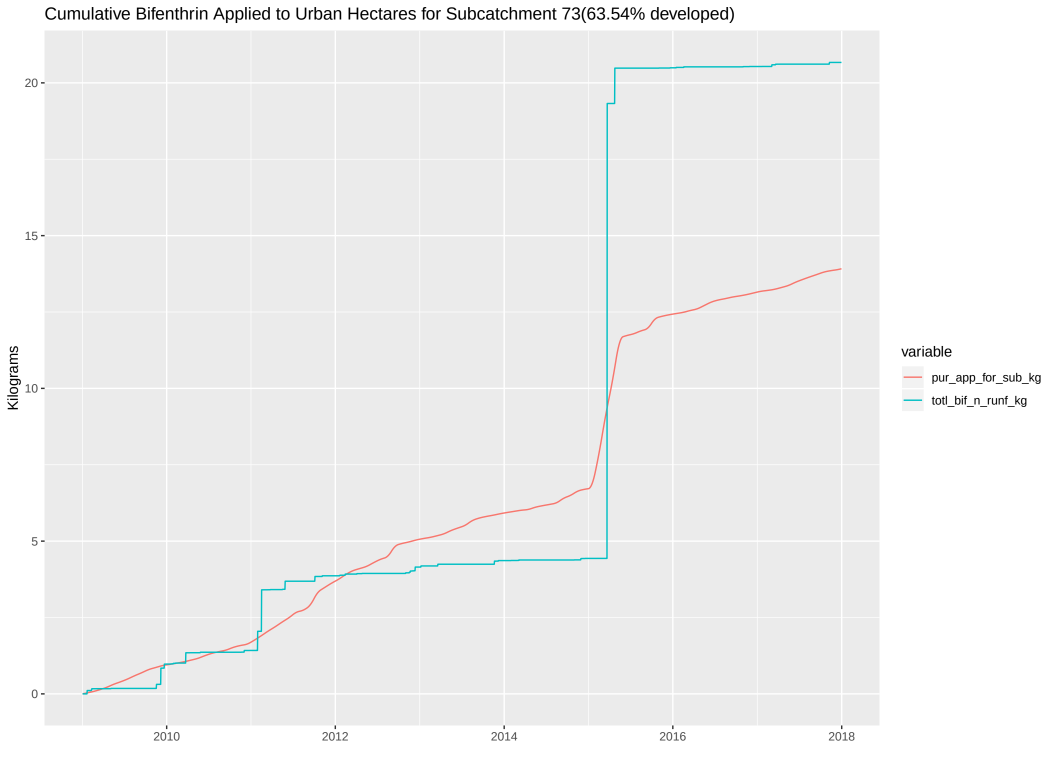


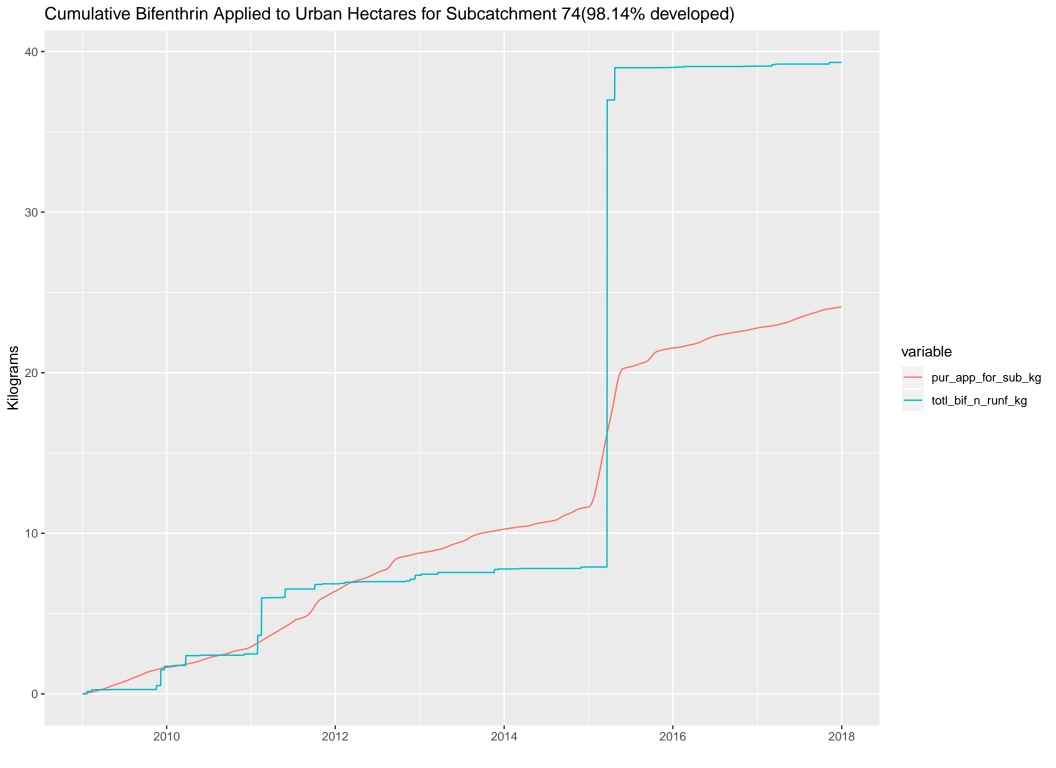


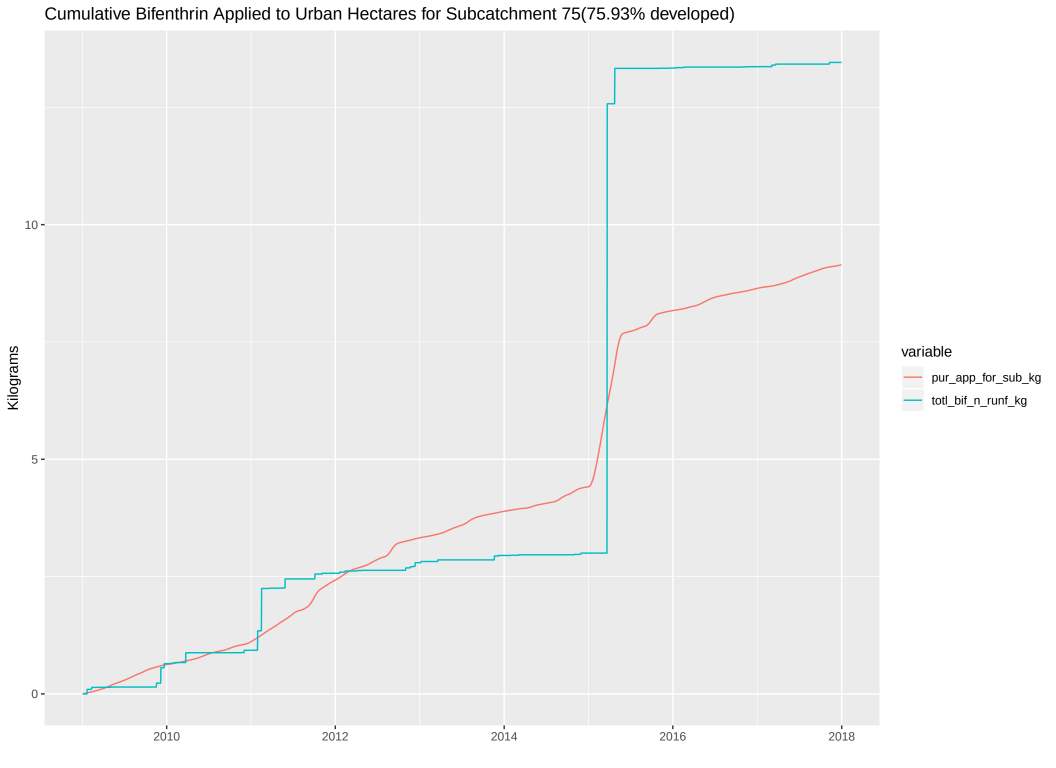


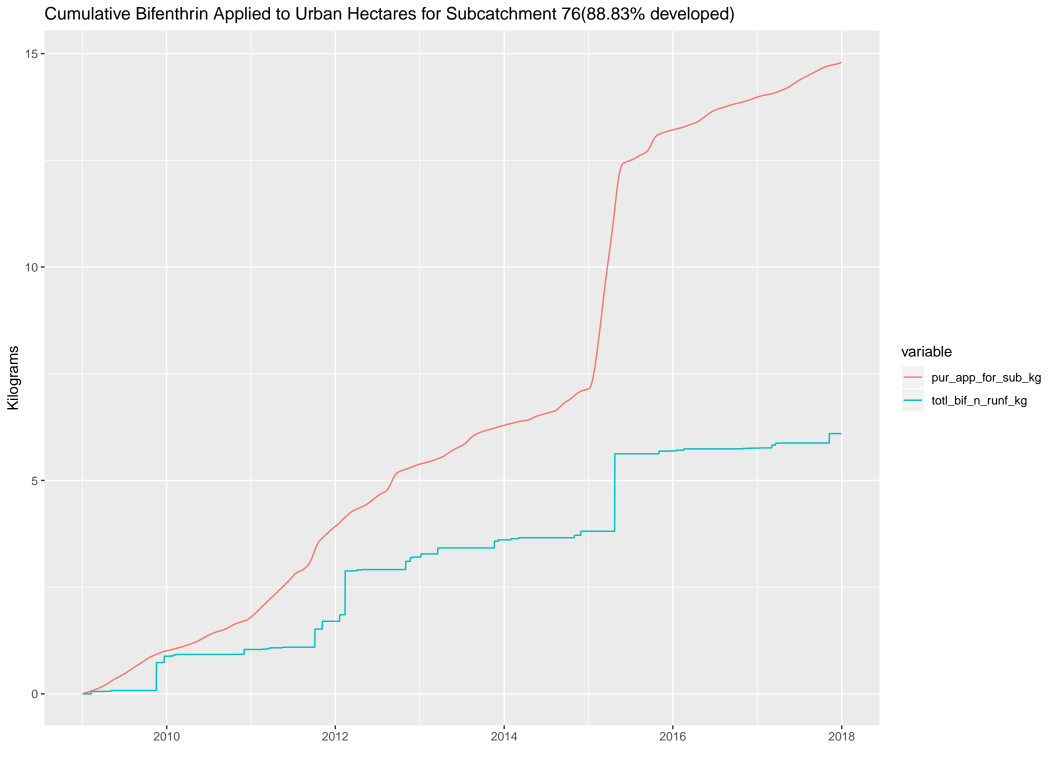


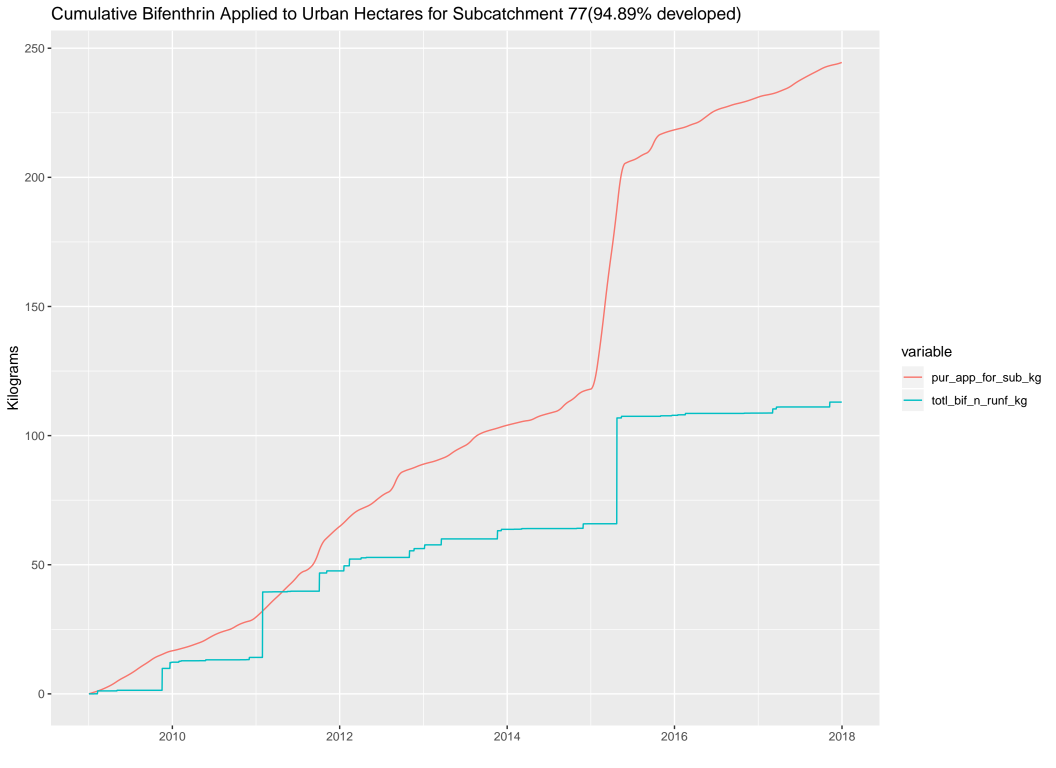


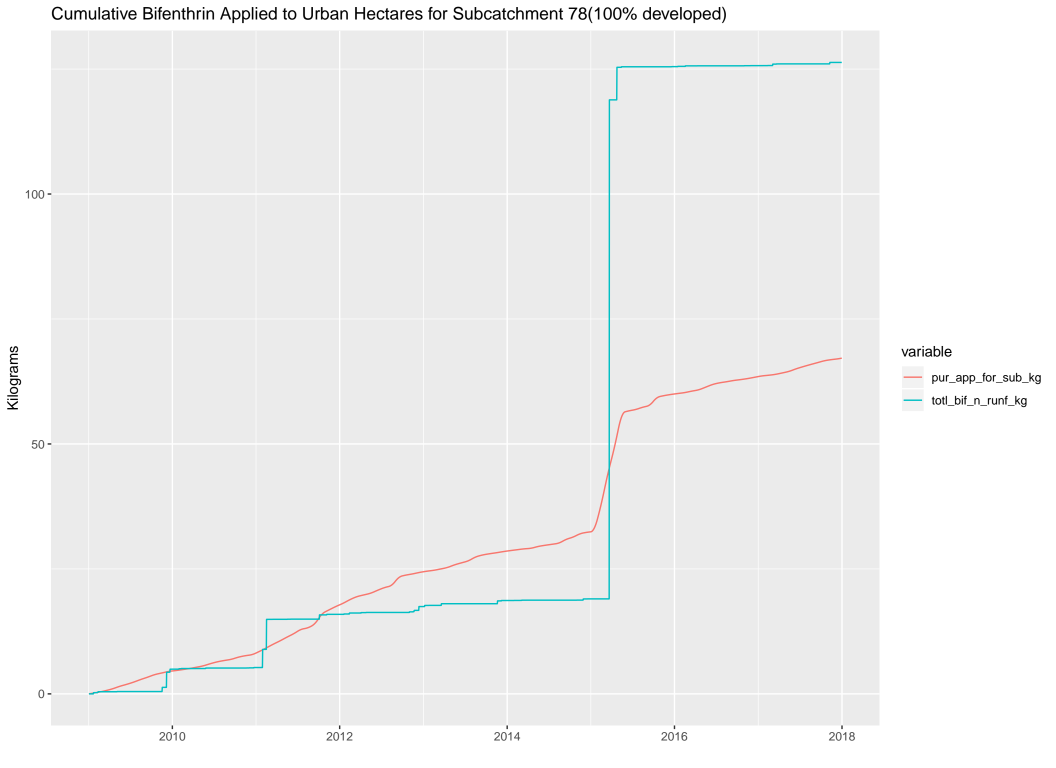


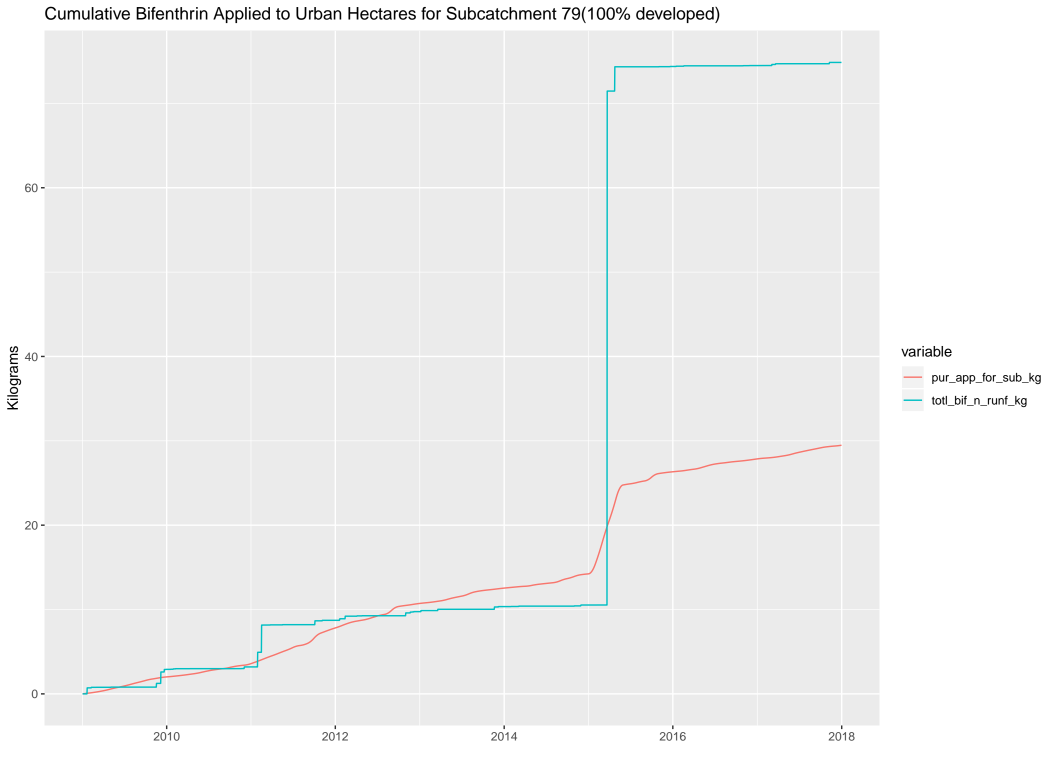


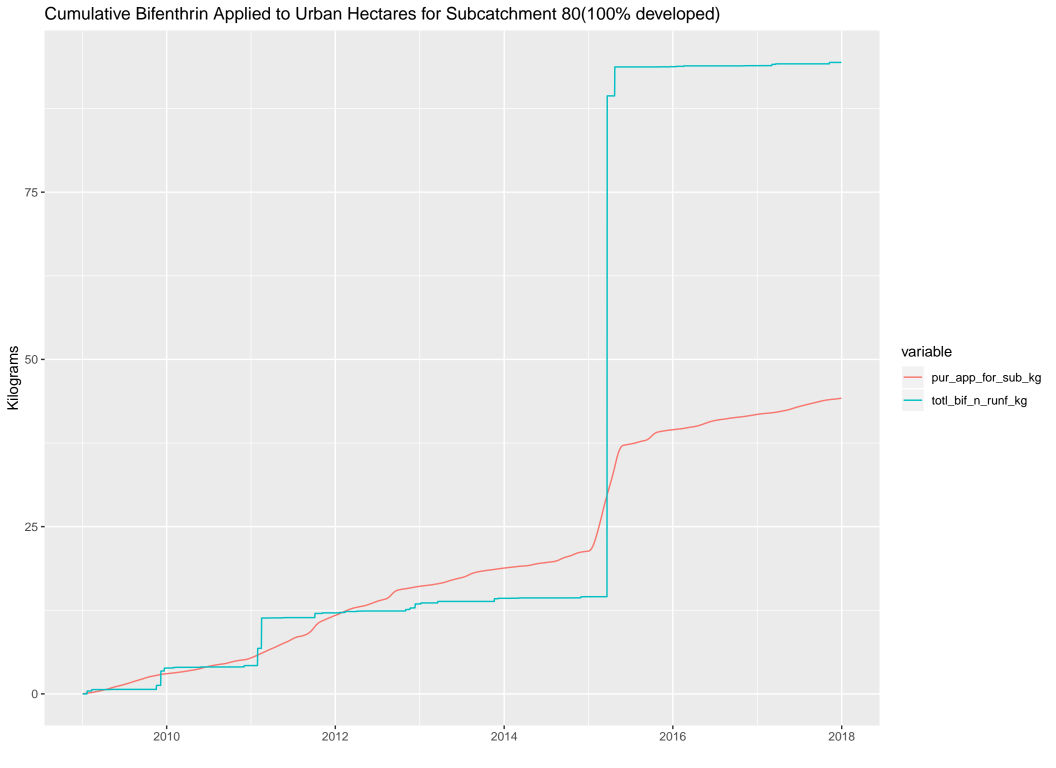


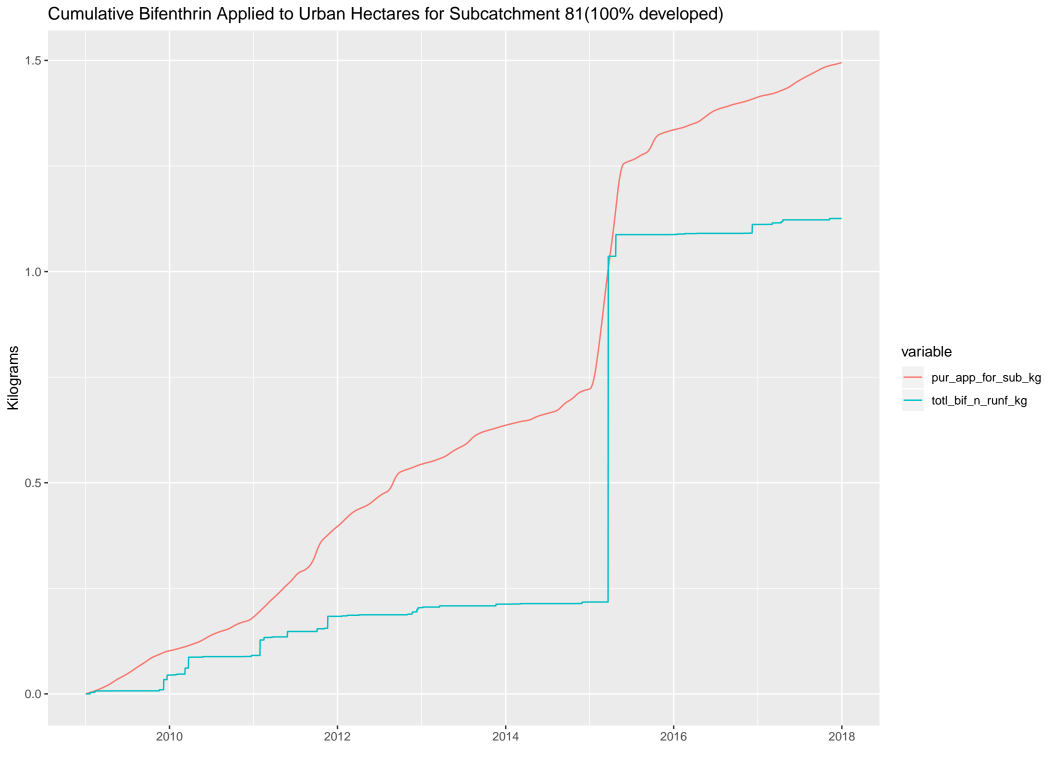


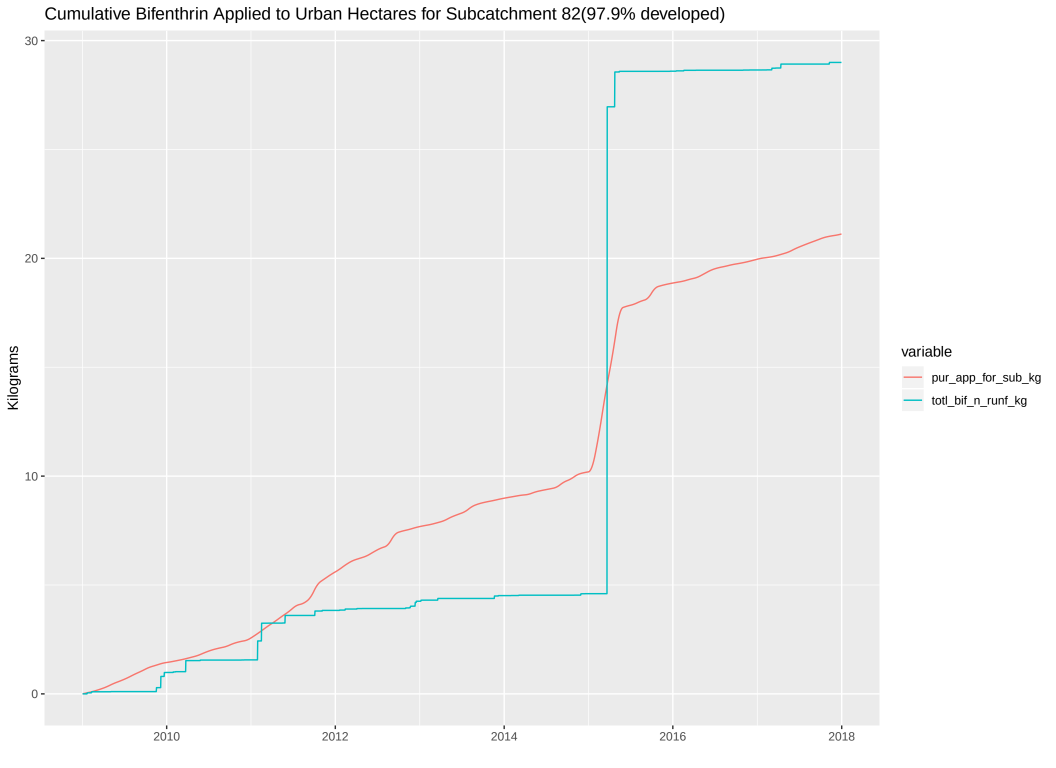


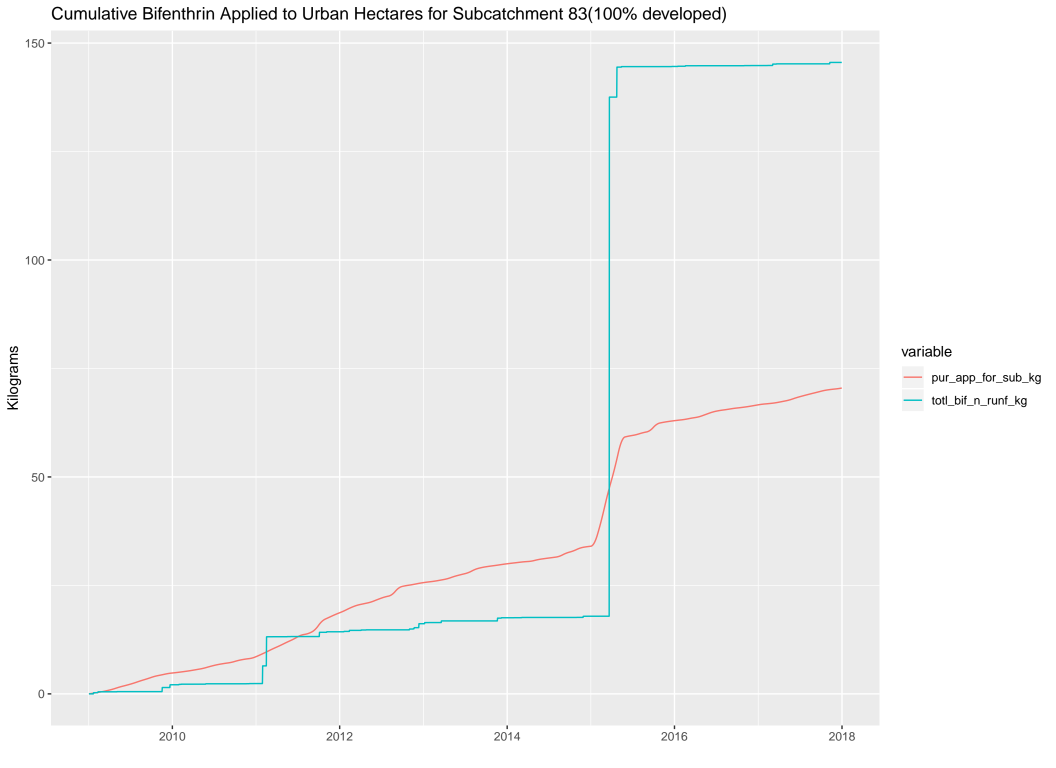


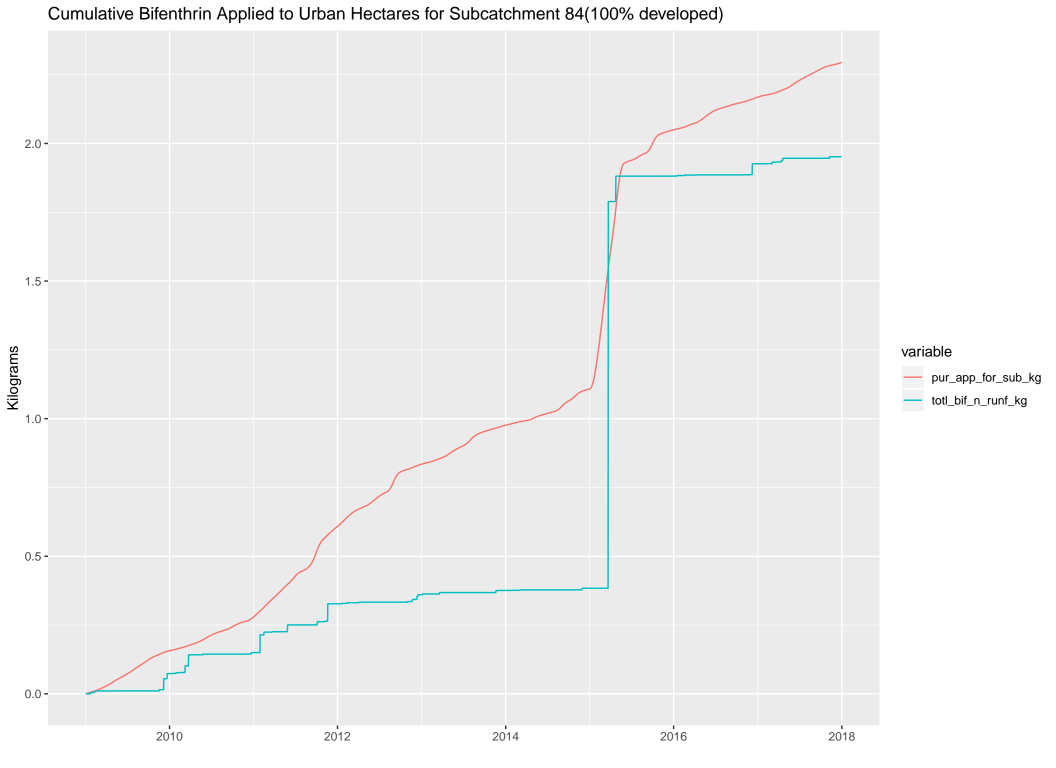


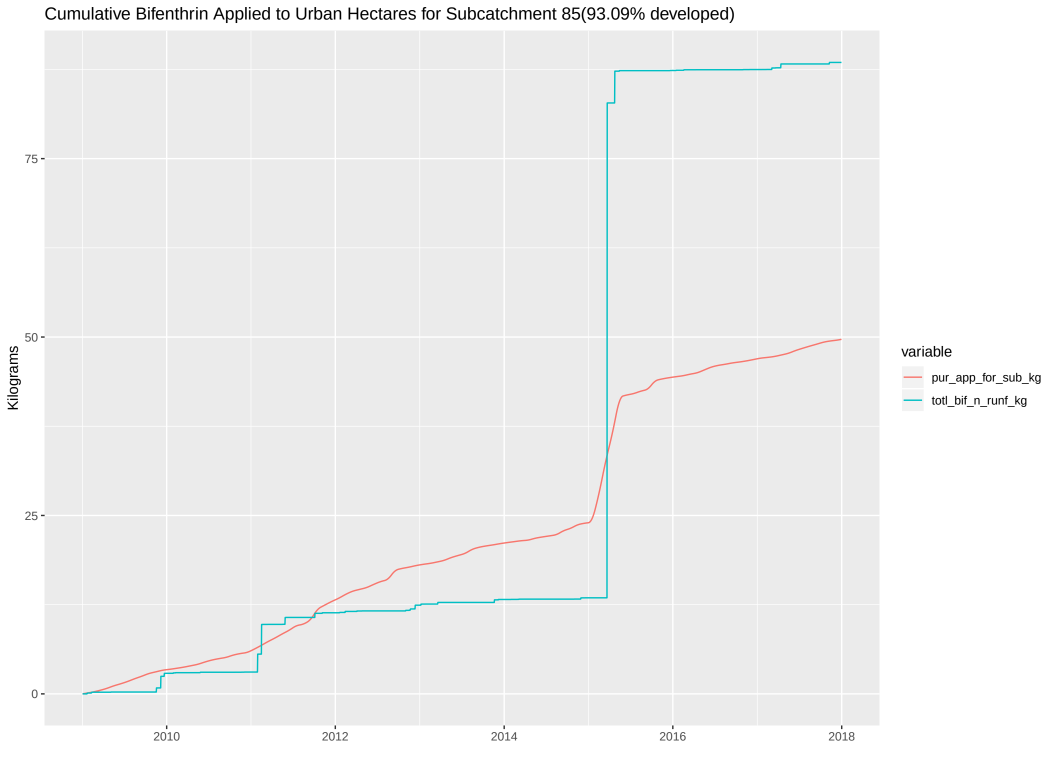


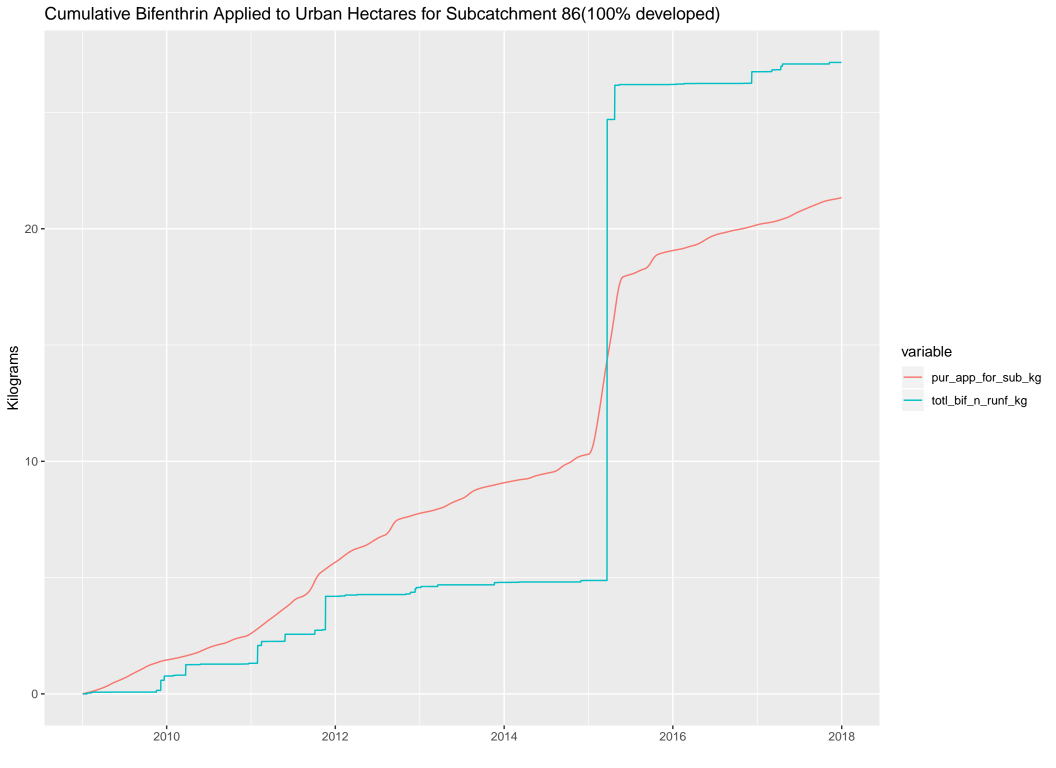


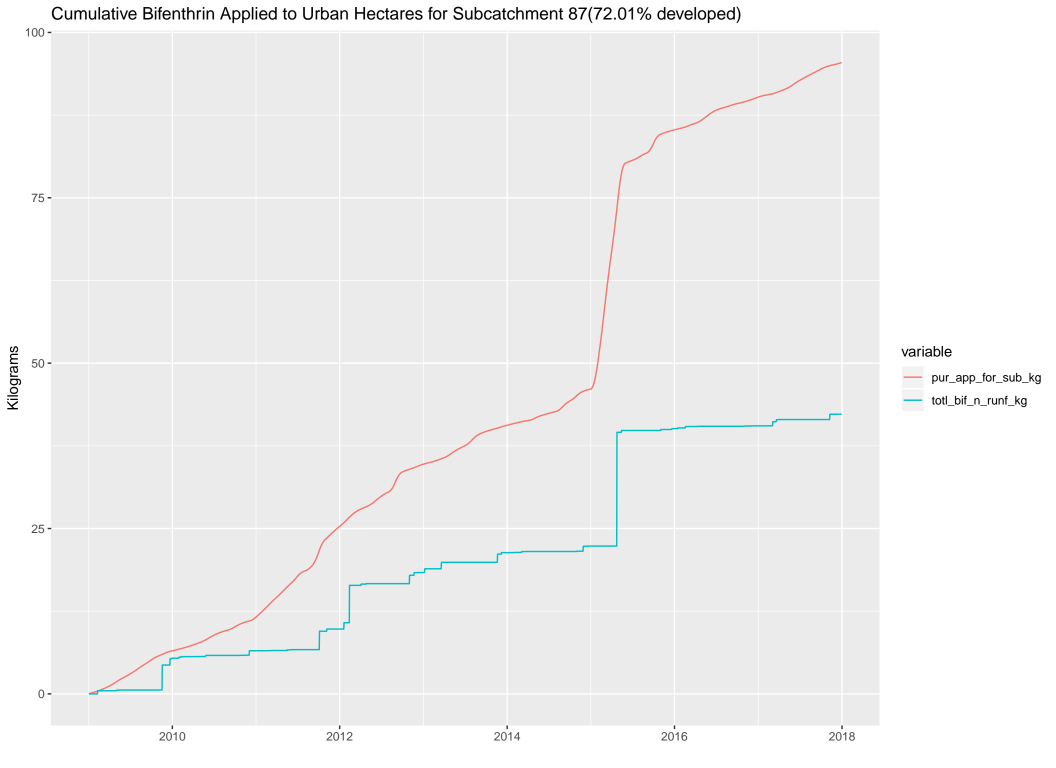


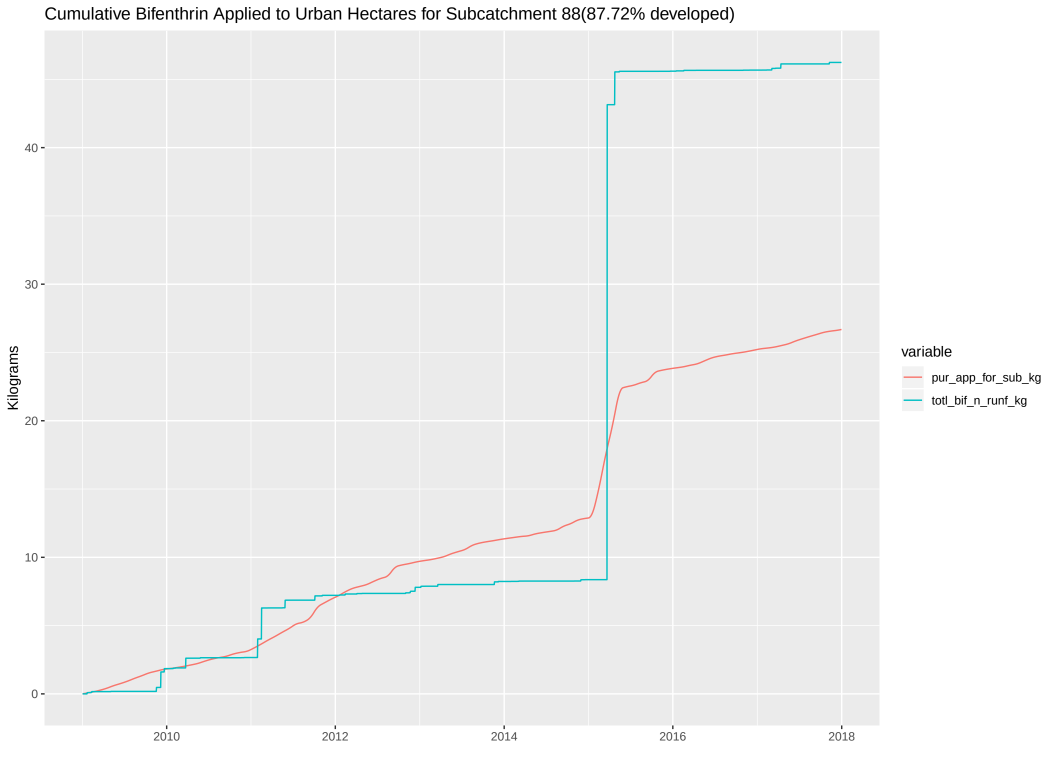


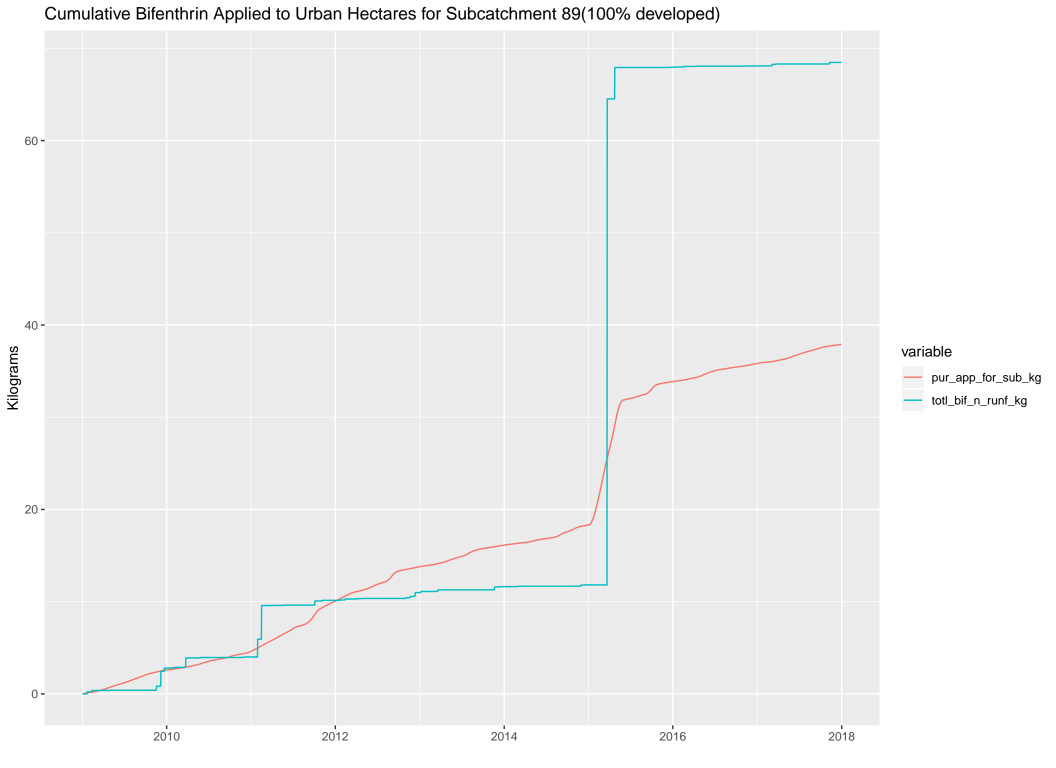


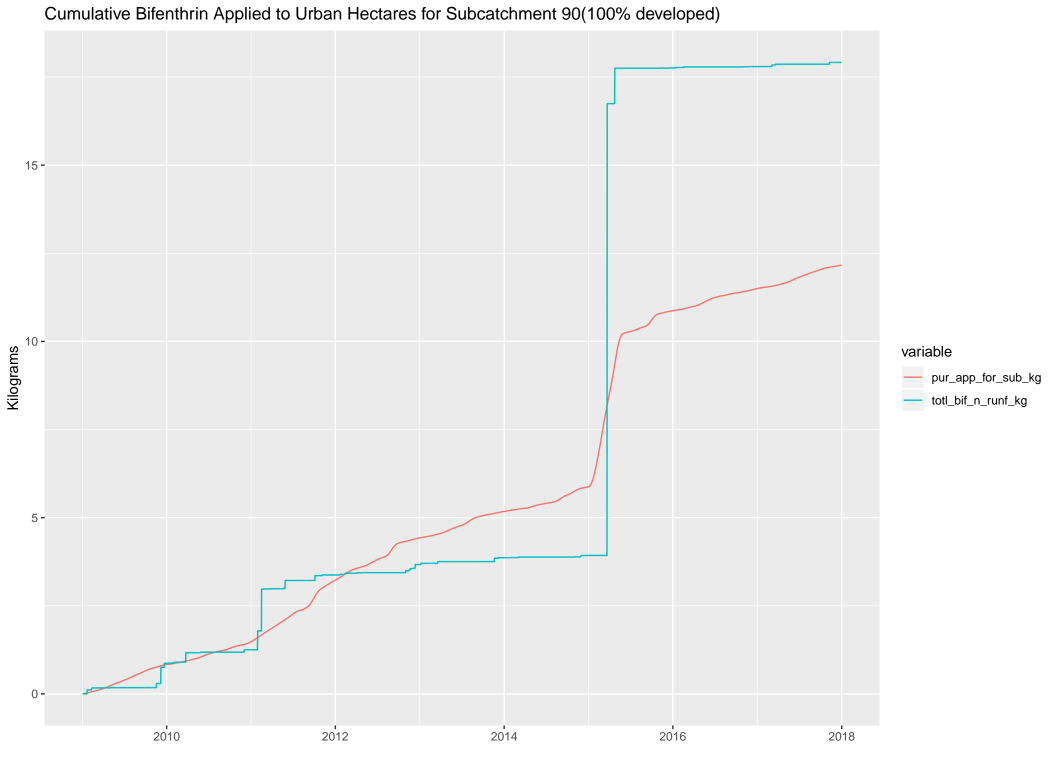


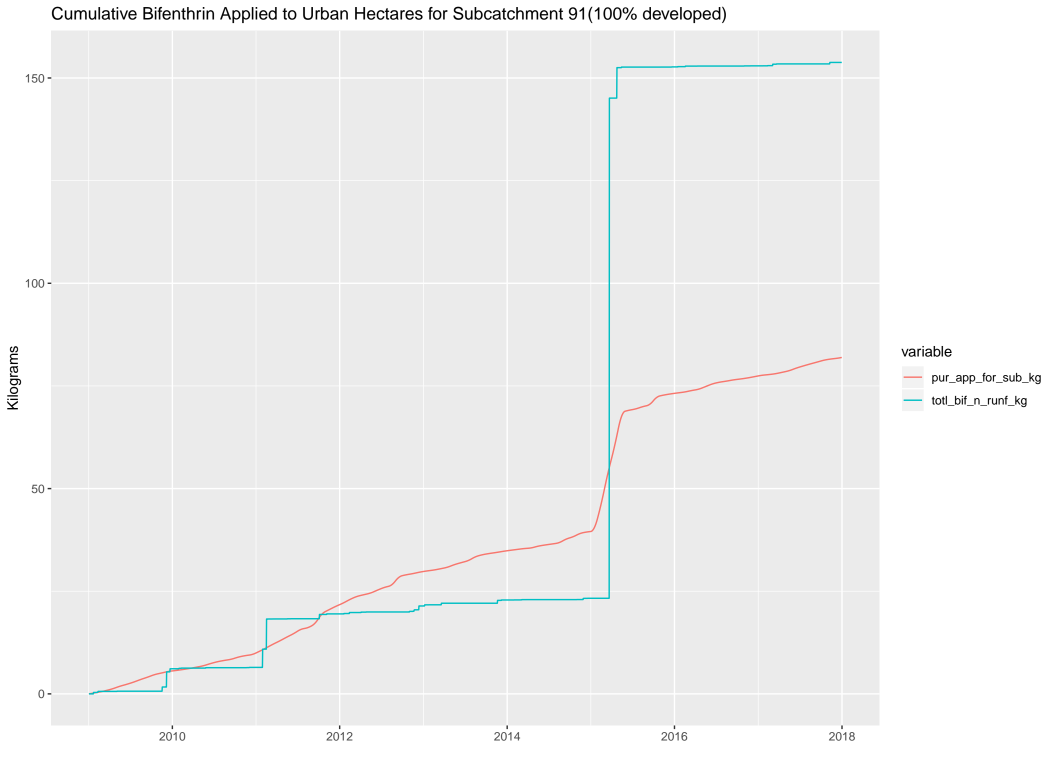


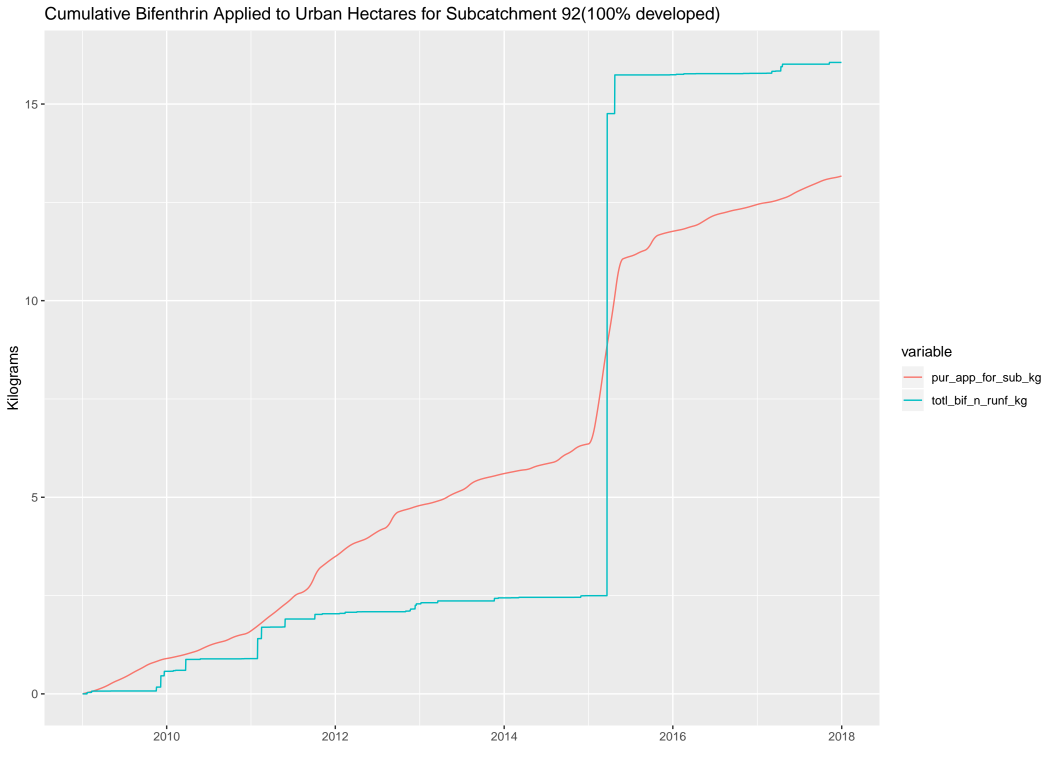


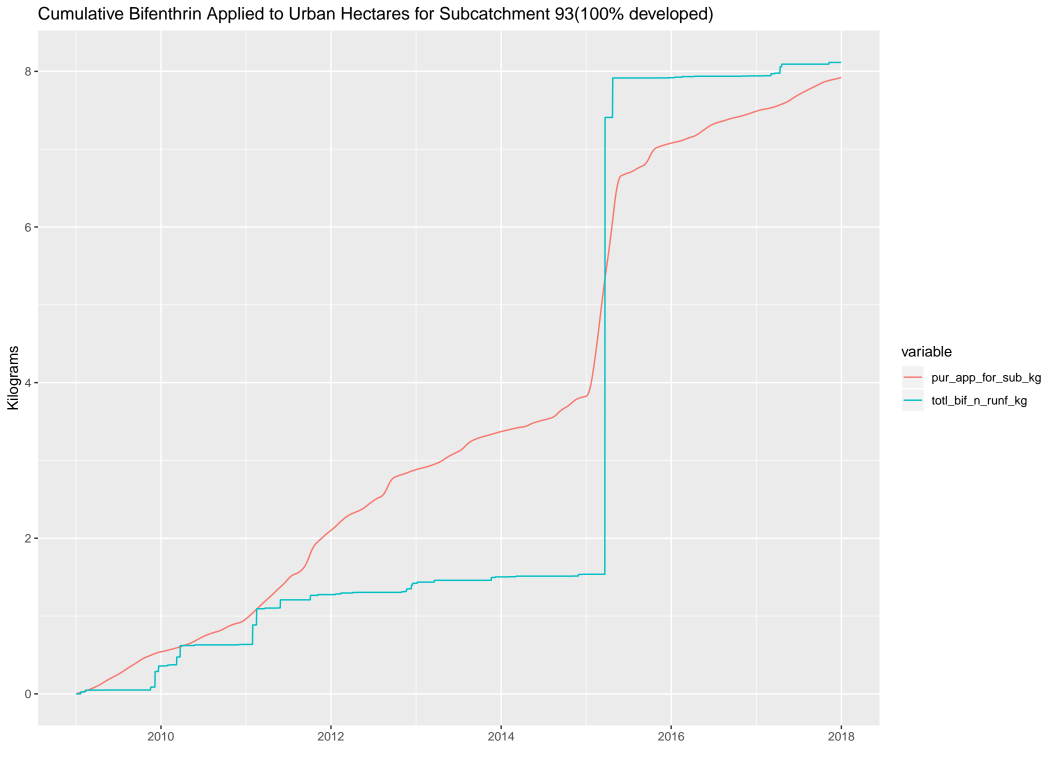


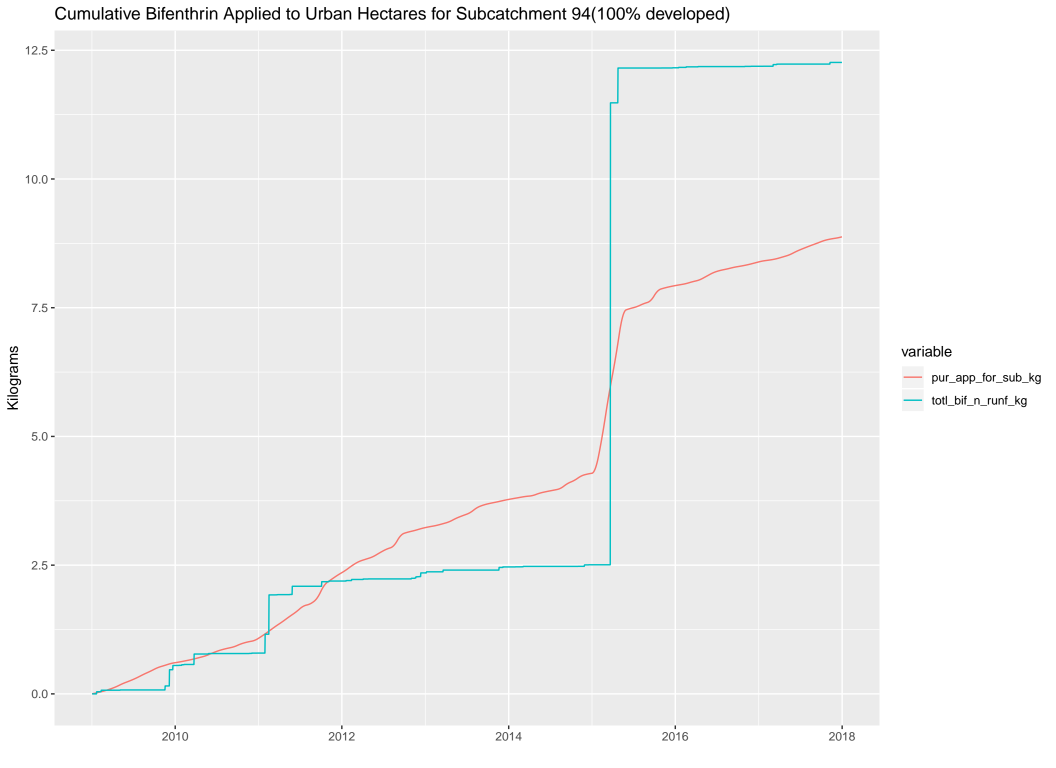


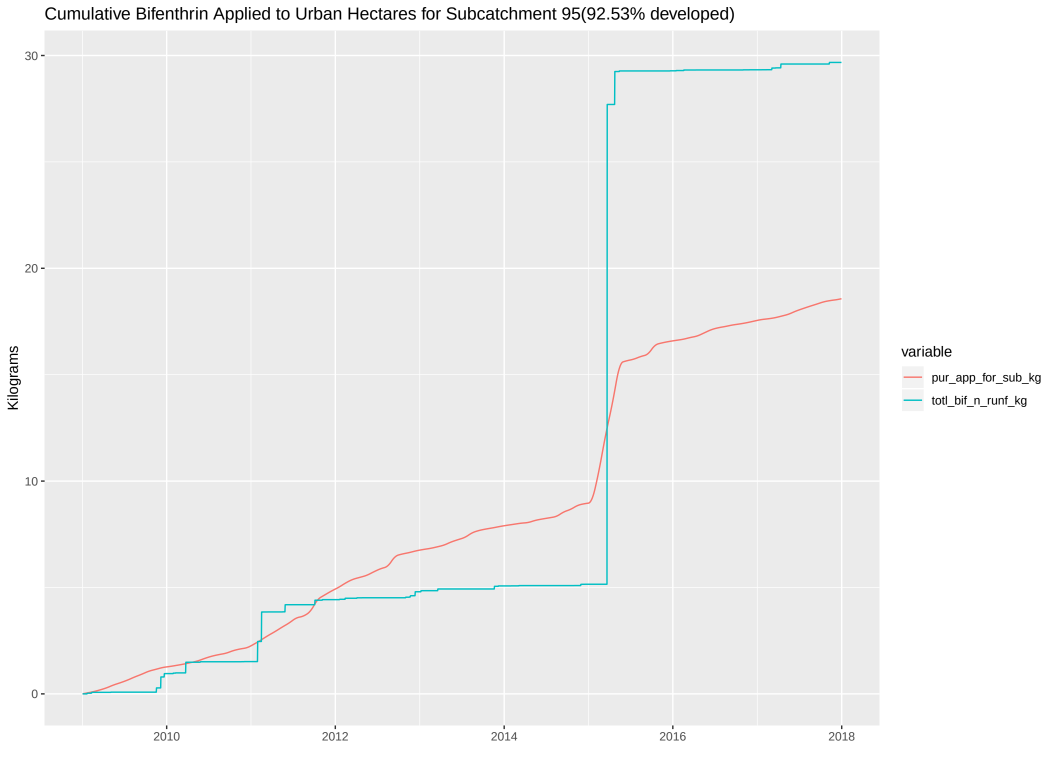


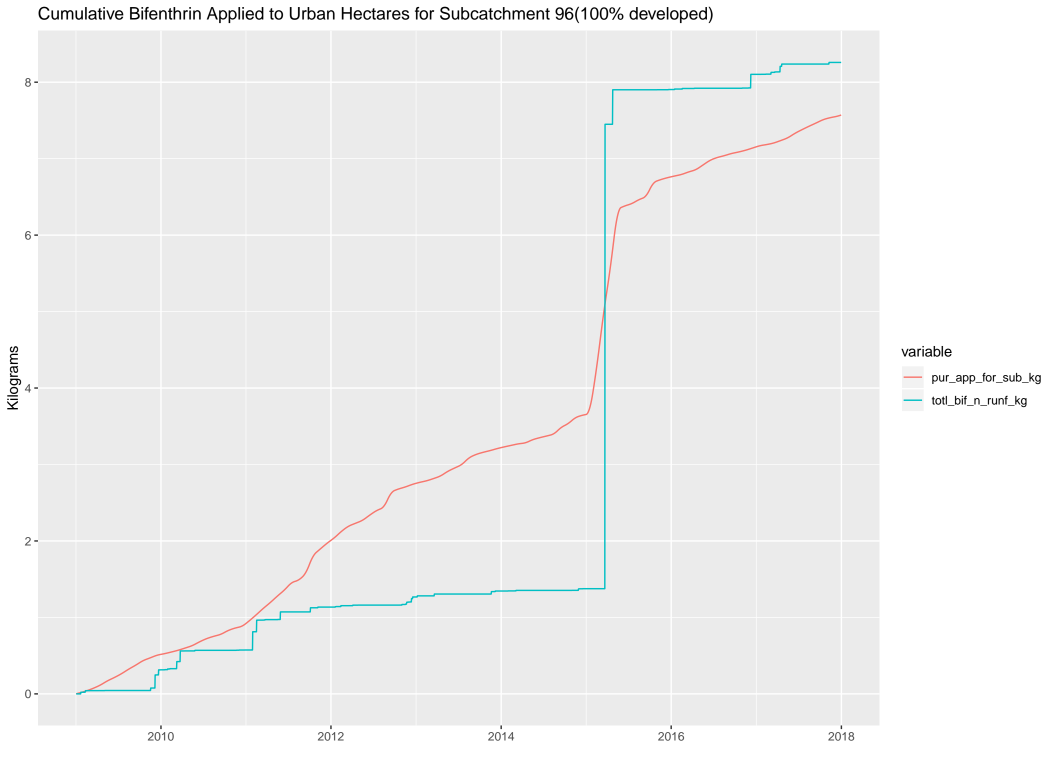


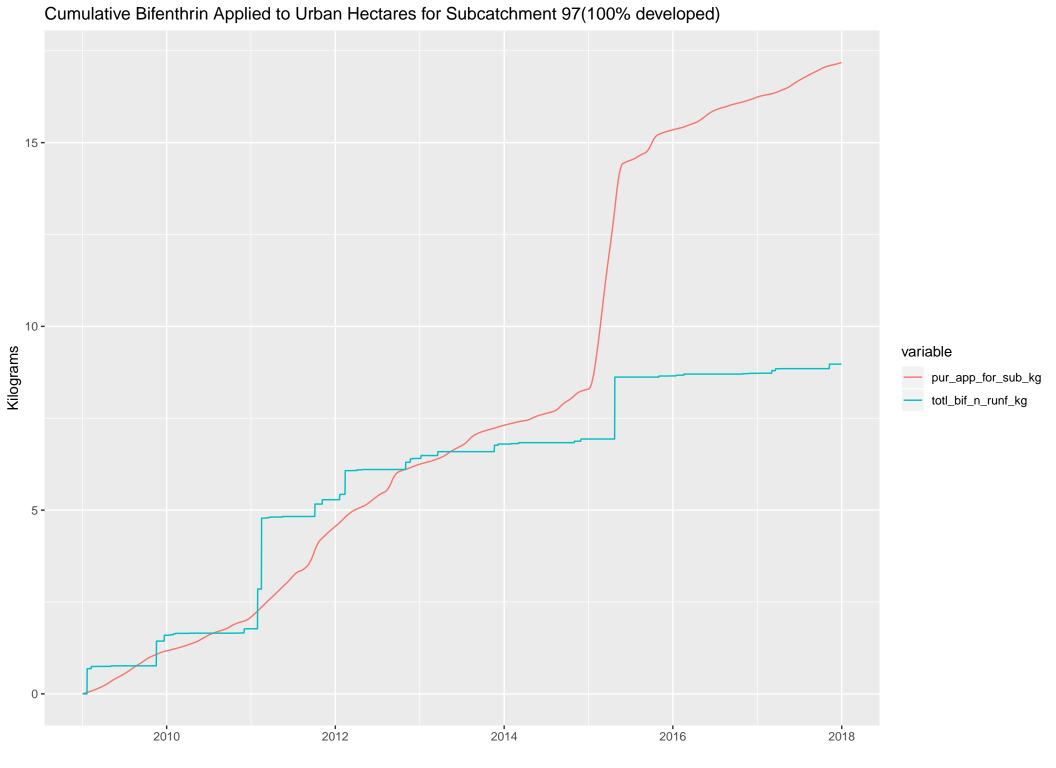


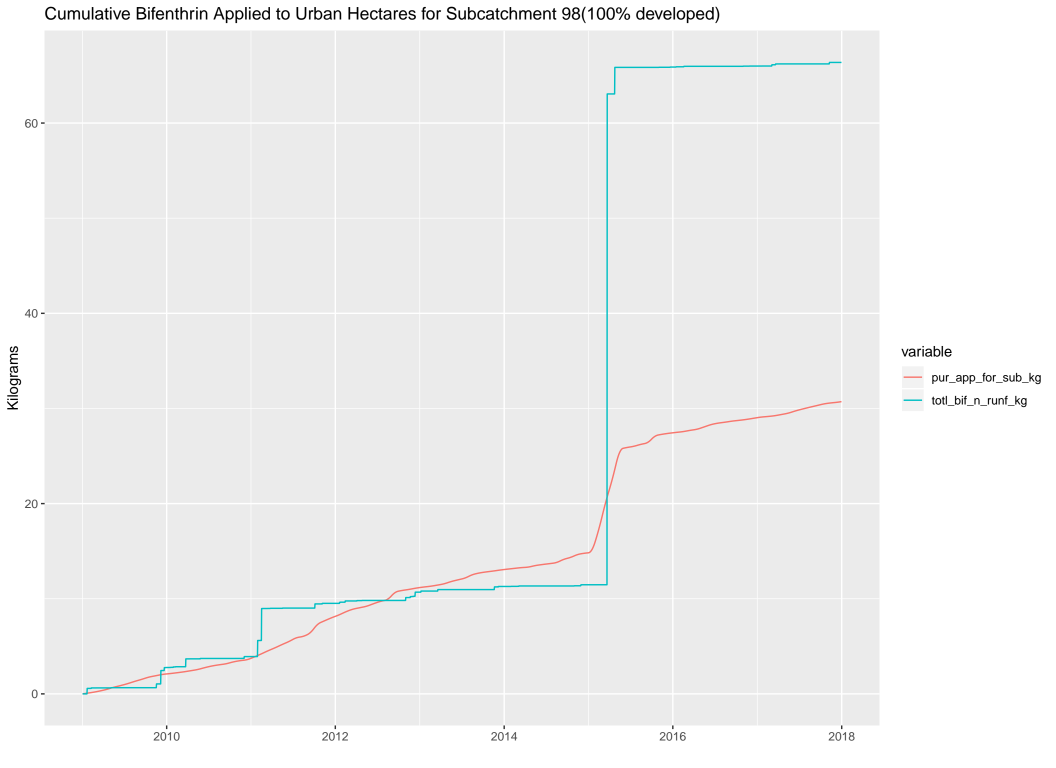


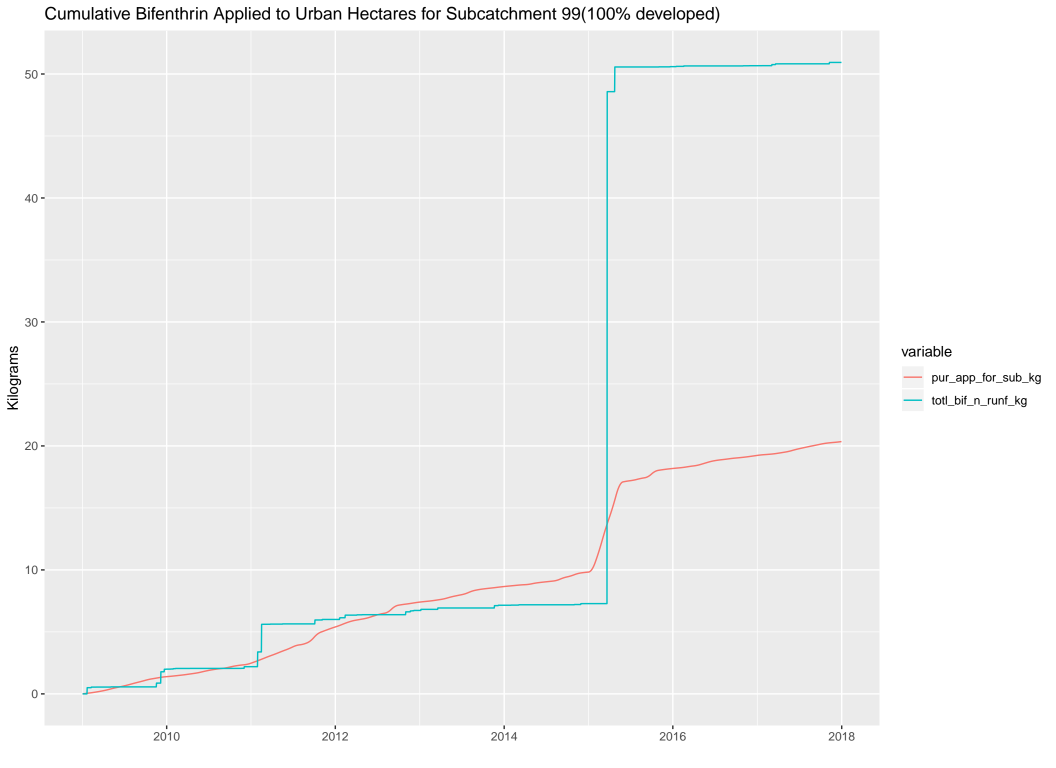


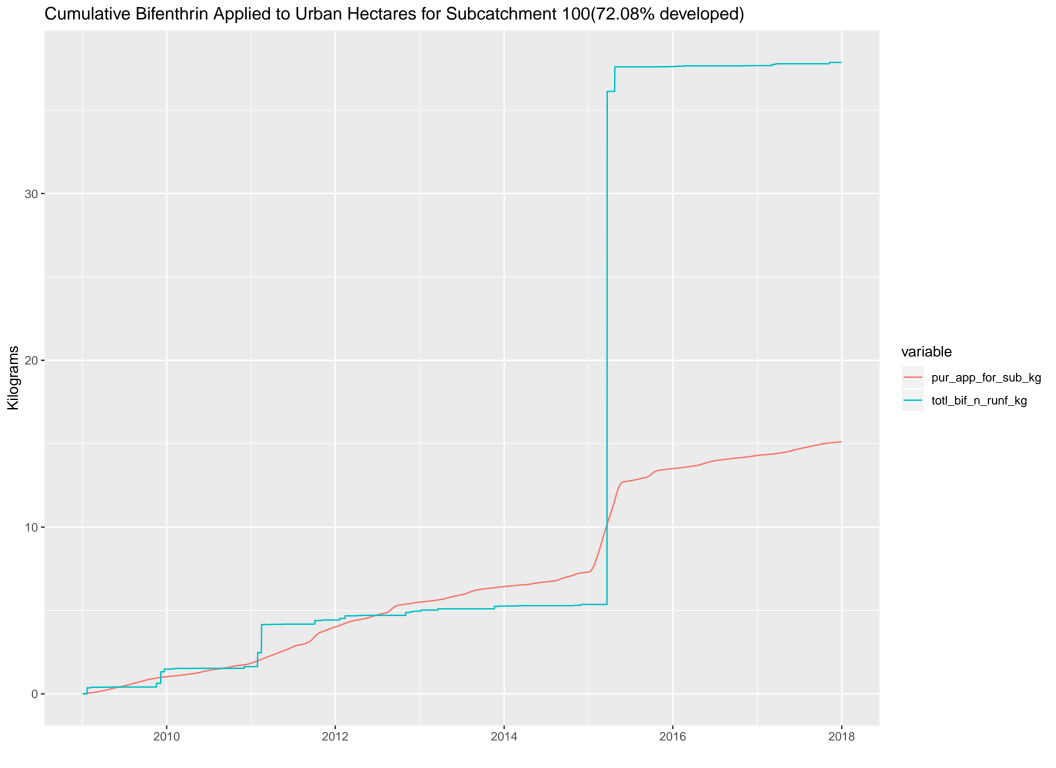


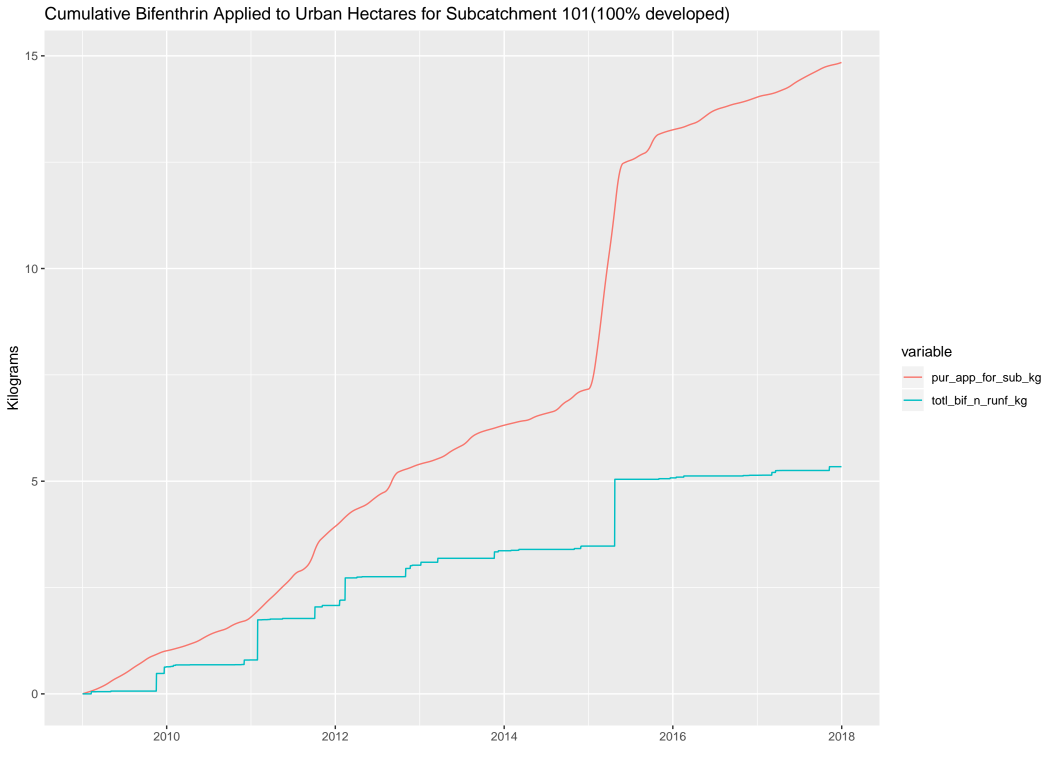












Cumulative Bifenthrin Applied to Urban Hectares for Subcatchment 102(100% developed) 120 **-**90 variable pur_app_for_sub_kg totl_bif_n_runf_kg 30 -

2014

2016

2018

Kilograms

2010

2012

