

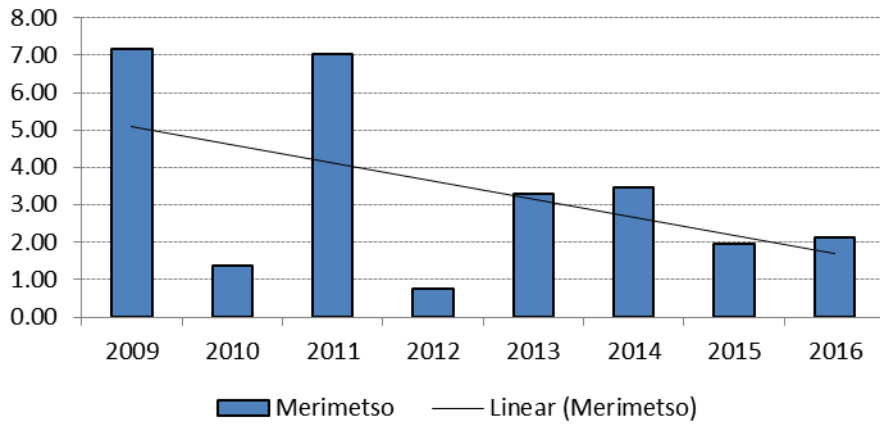
## Turun Lintutieteellisen yhdistyksen syyslinskennan tuloksia kaaviona

Syyslaskennat suoritettiin 1.-14.11.2016. Alueenreiteistä laskettiin 62, yhteensä 587 kilometriä. Reitit eivät sijoitu maakuntaan tai eri elinympäristöihin tasaisesti, joten luvut eivät välttämättä kuvaa todellisia tiheyksiä. Kun pääosin samat reitit lasketaan eri vuosina, niiden alueella tapahtuneet muutokset kuvautuvat kuitenkin oikein. Tarkemmat tulokset, jotka ulottuvat syyslaskennan osalta syksyyn 1975, ovat nähtävissä taulukkomuodossa osoitteessa <http://tly.yhdistysavain.fi/tutkimus/talvilintulaskennat/talven-2016-2017-tulokset/>

Seuraavissa kaavioissa on esitetty kahdeksan viimeisen syyslaskennan tulokset. Y-akseli ilmoittaa laskentareiteillä keskimäärin 10 kilometriä kohti havaitut yksilöt.

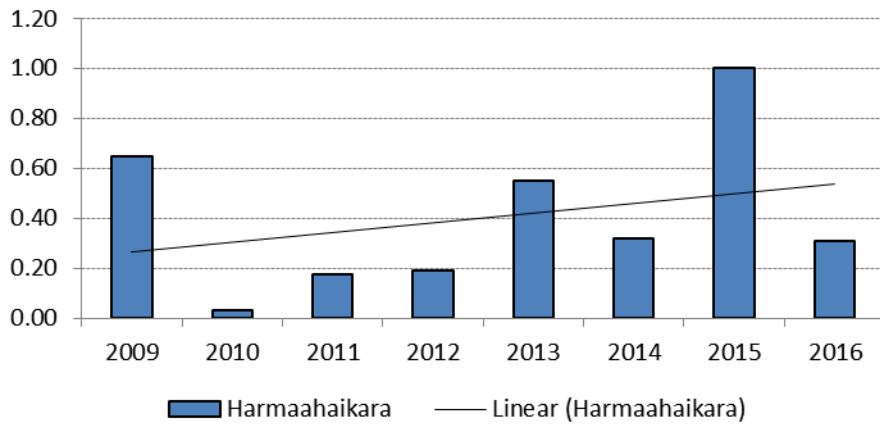
### Merimetso

$R^2 = 0.2354$



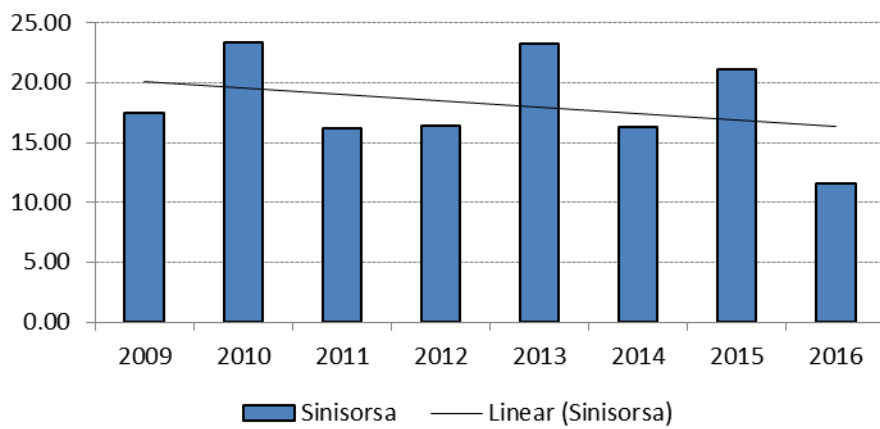
### Harmaahaikara

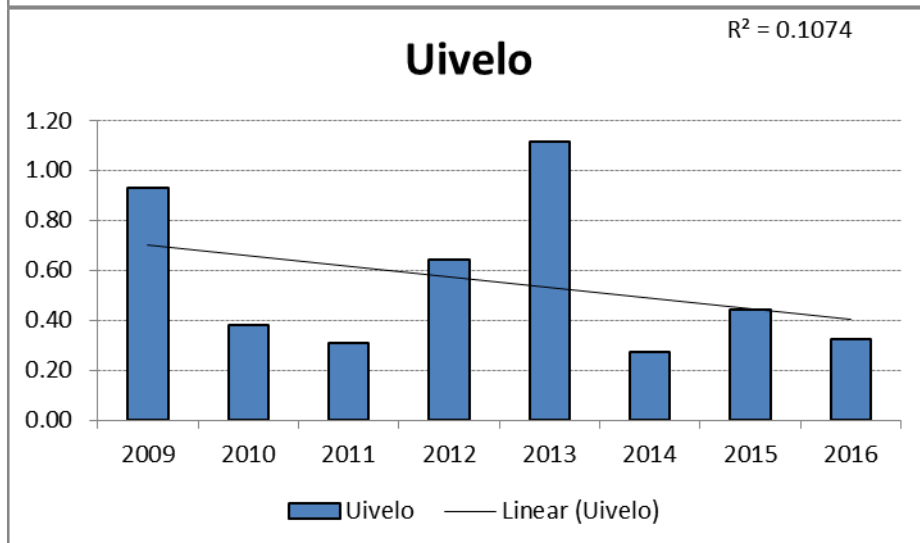
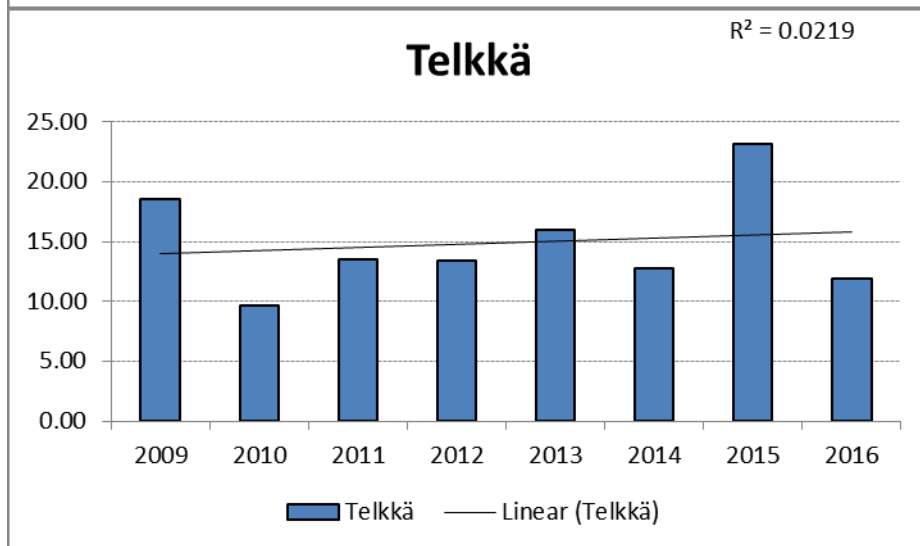
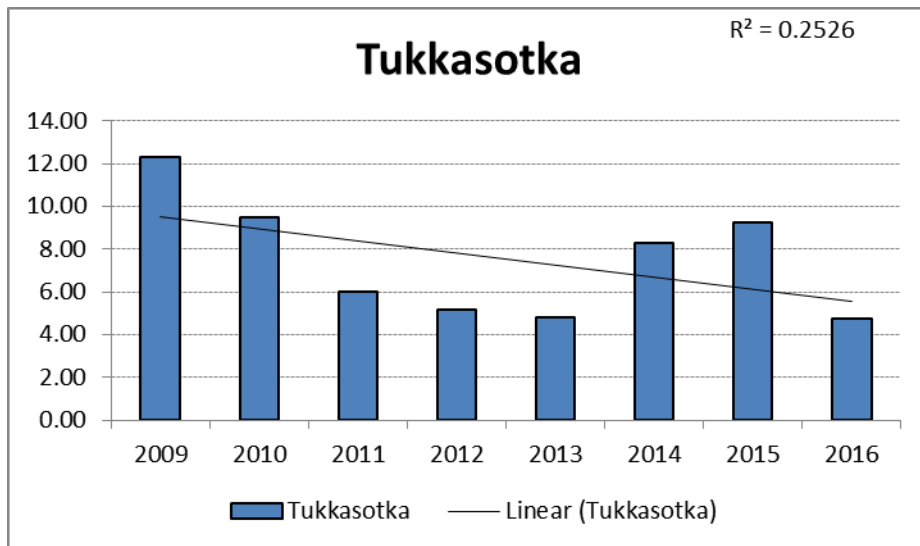
$R^2 = 0.0913$

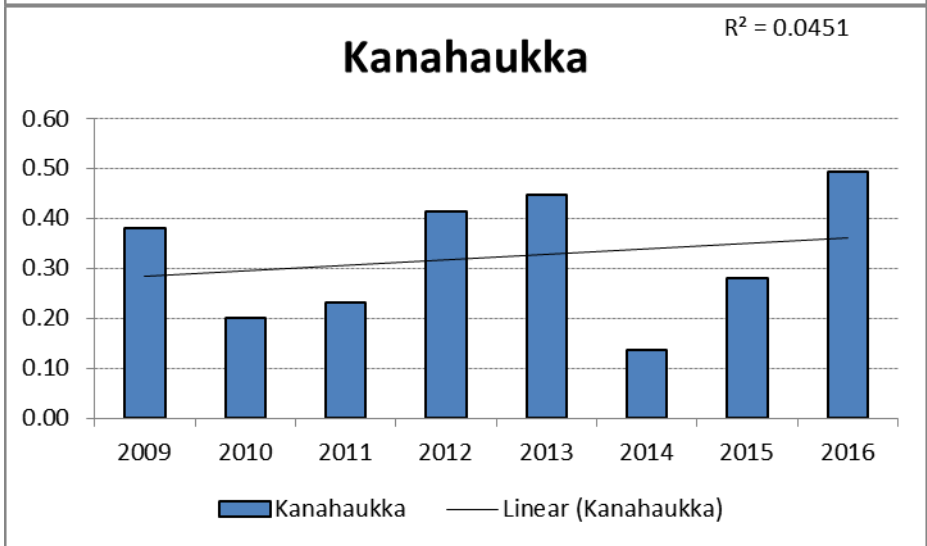
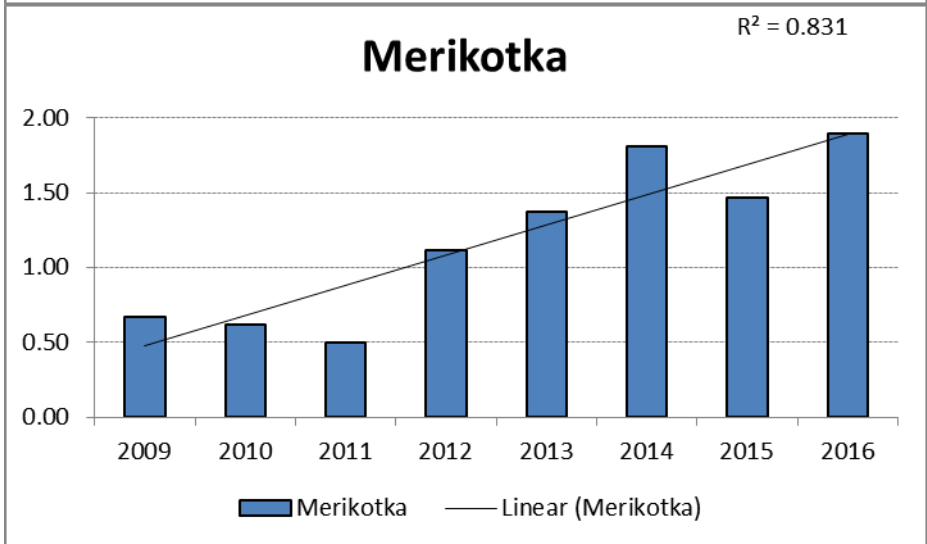
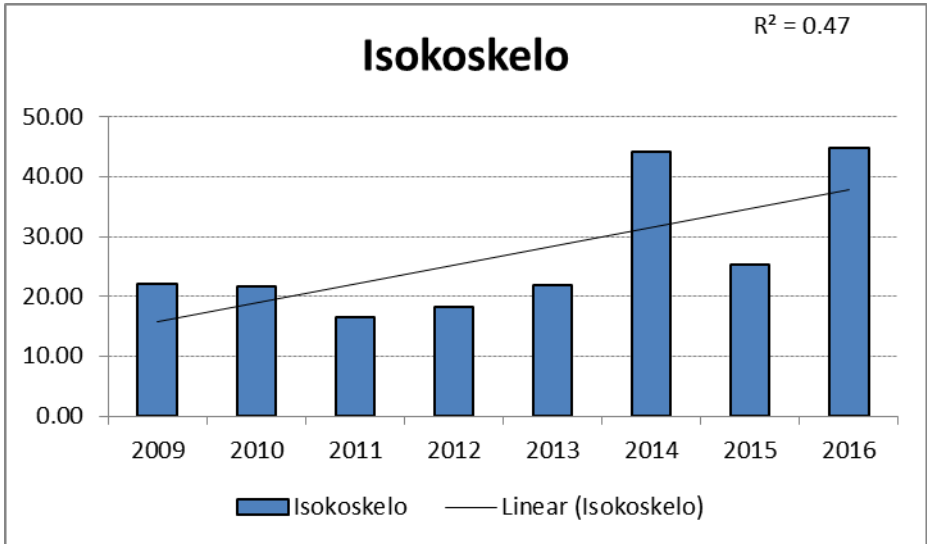


### Sinisorsa

$R^2 = 0.1048$

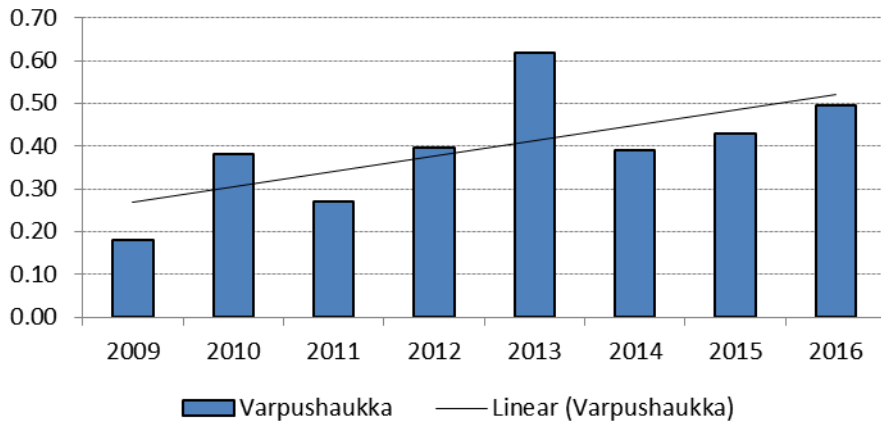






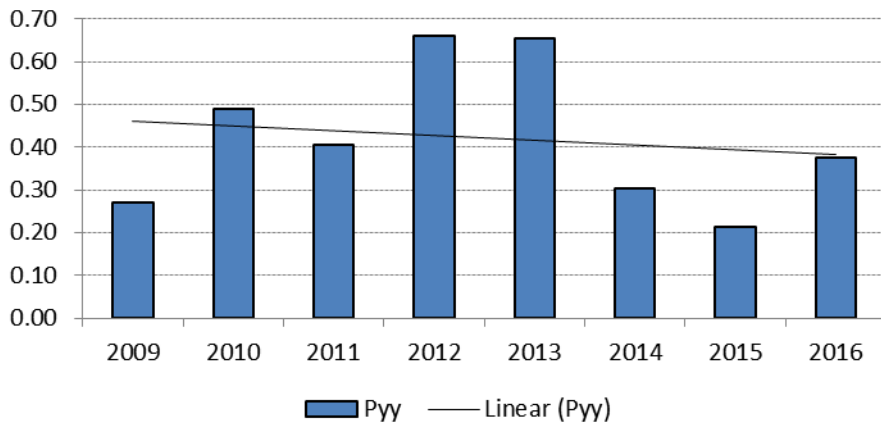
## Varpushaukka

$R^2 = 0.4406$



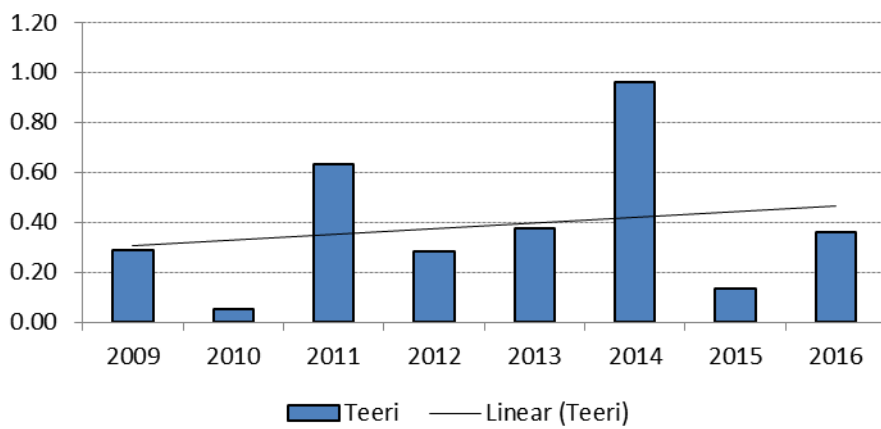
## Pyy

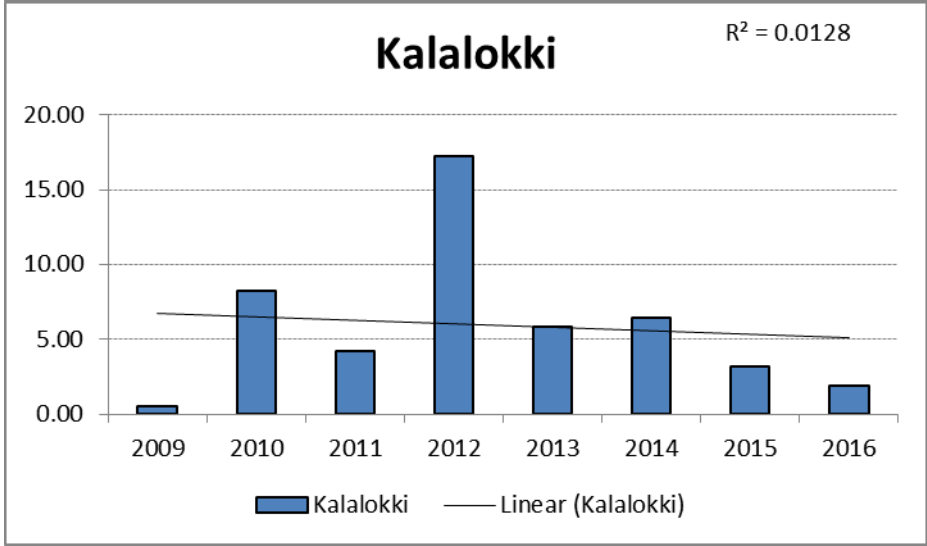
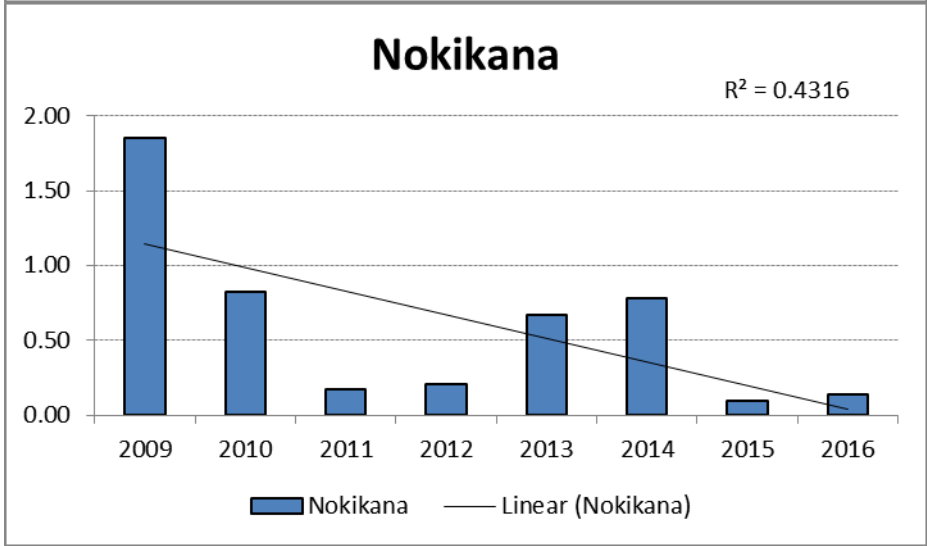
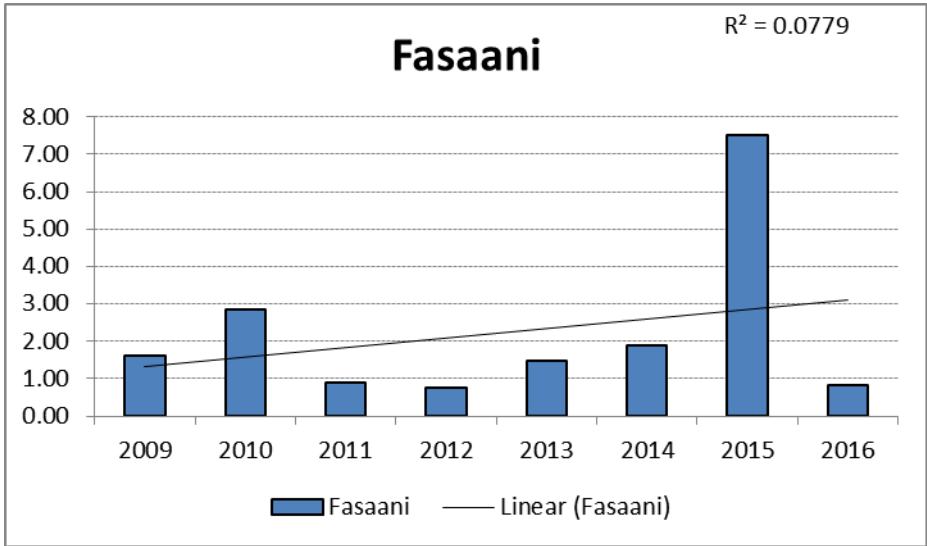
$R^2 = 0.0274$



## Teeri

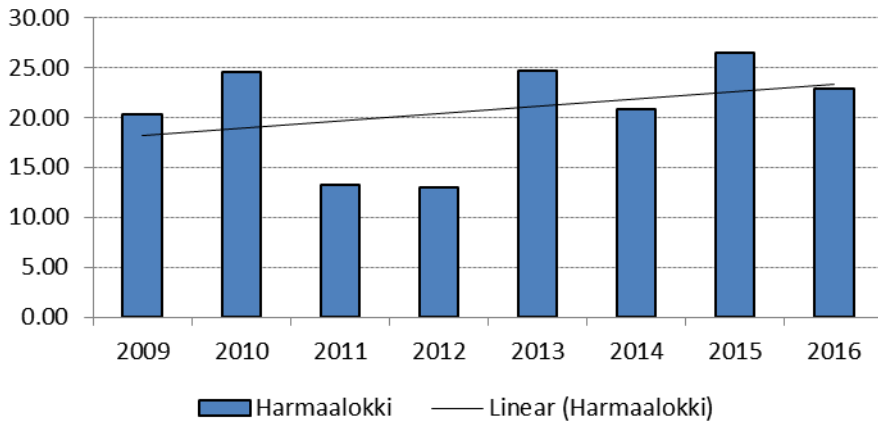
$R^2 = 0.0386$





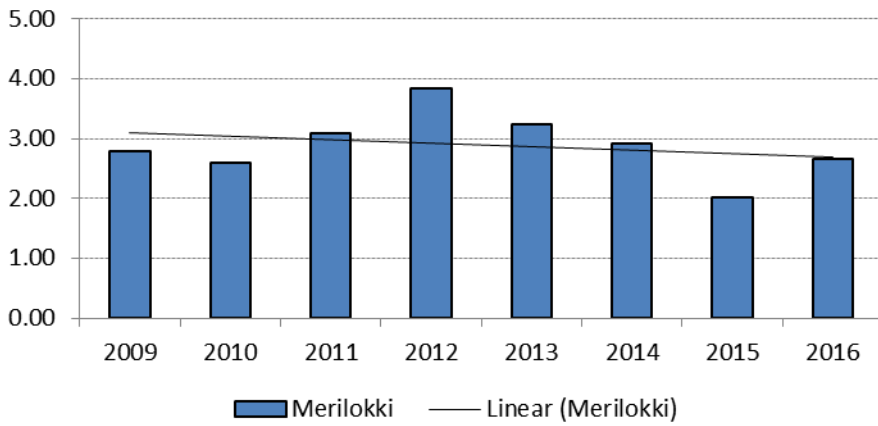
## Harmaalokki

$R^2 = 0.1213$



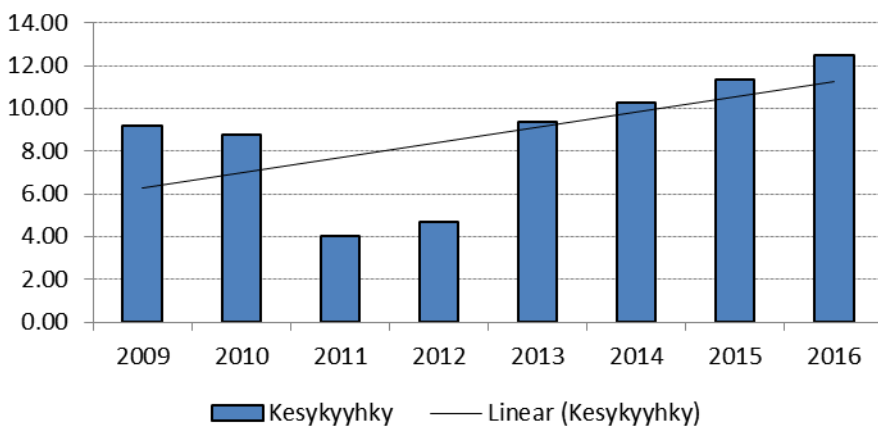
## Merilokki

$R^2 = 0.0708$



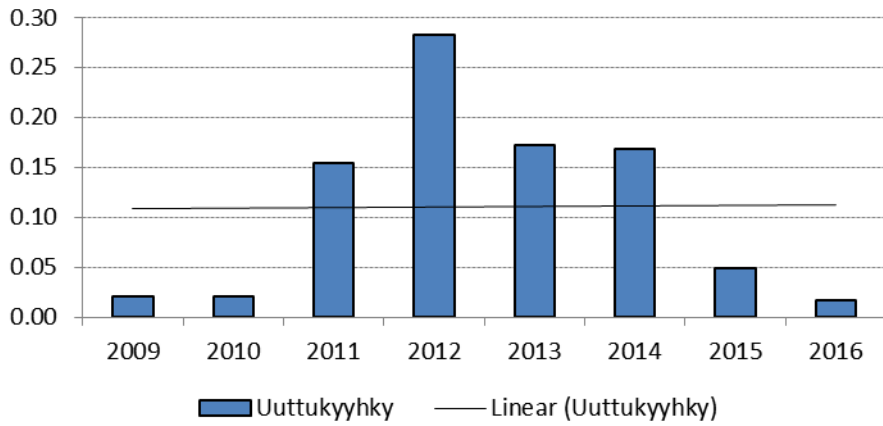
## Kesykyyhky

$R^2 = 0.3351$



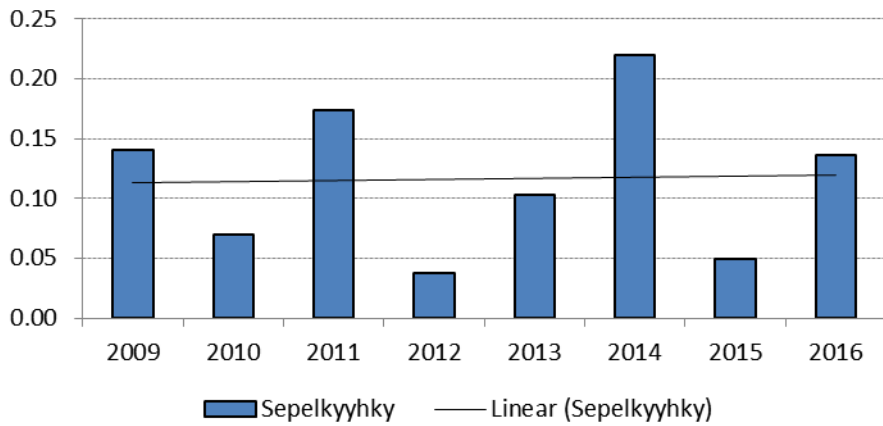
### Uuttukyyhky

$R^2 = 0.0002$



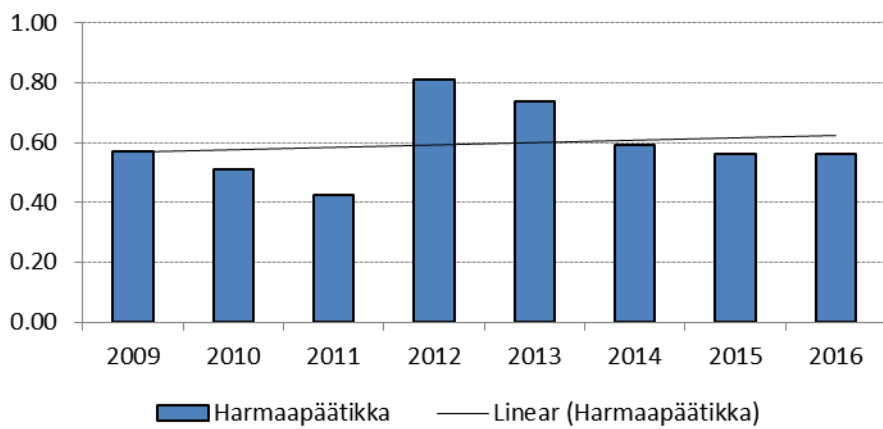
### Sepelkyyhky

$R^2 = 0.0012$

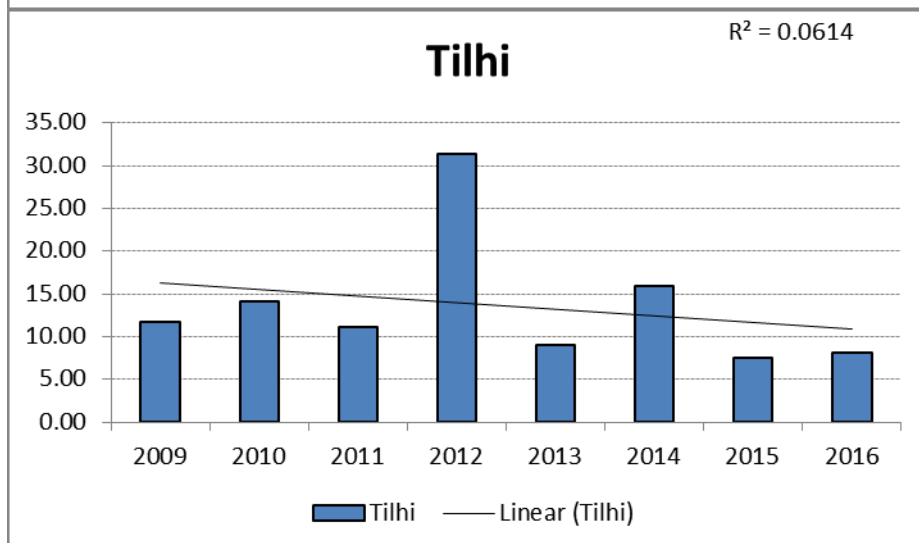
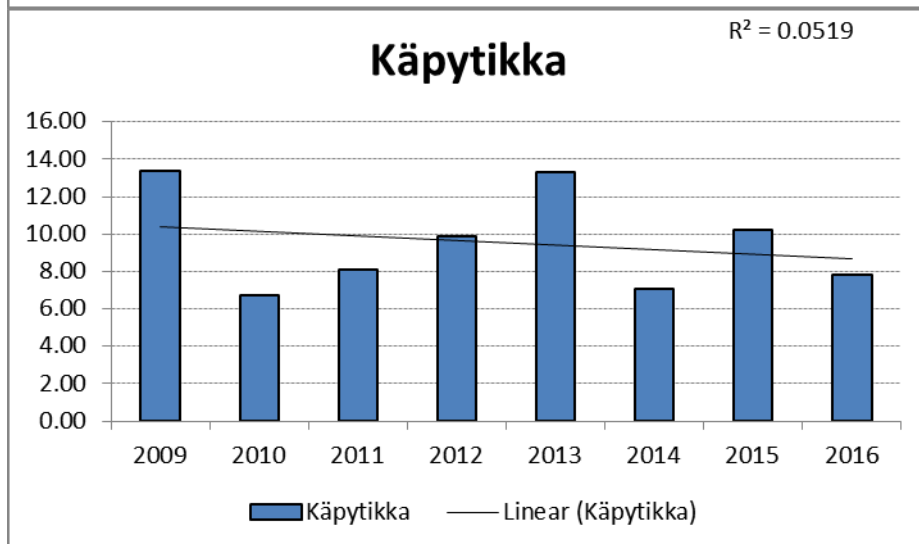
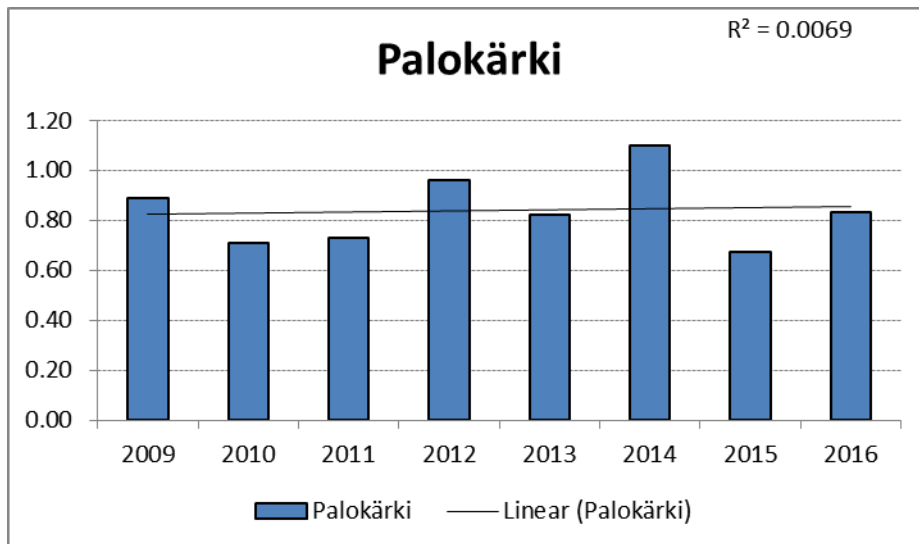


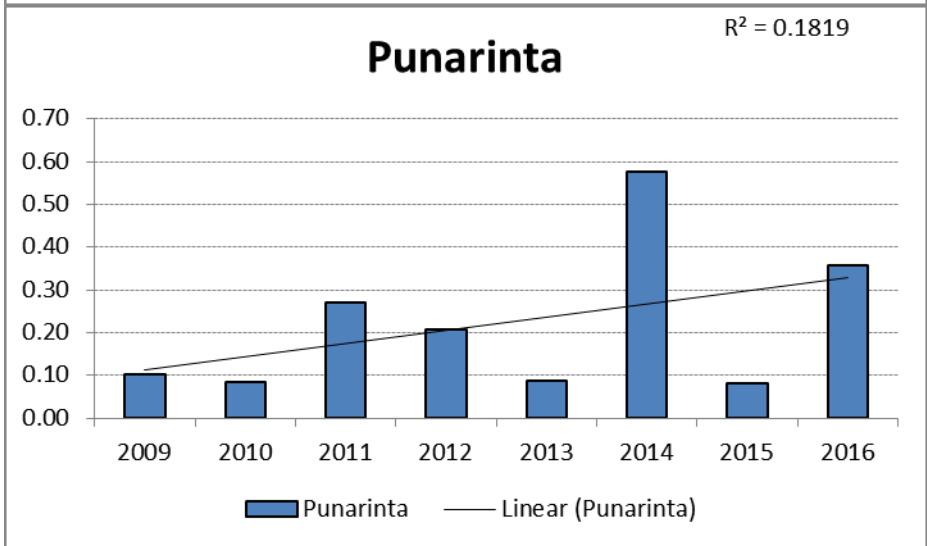
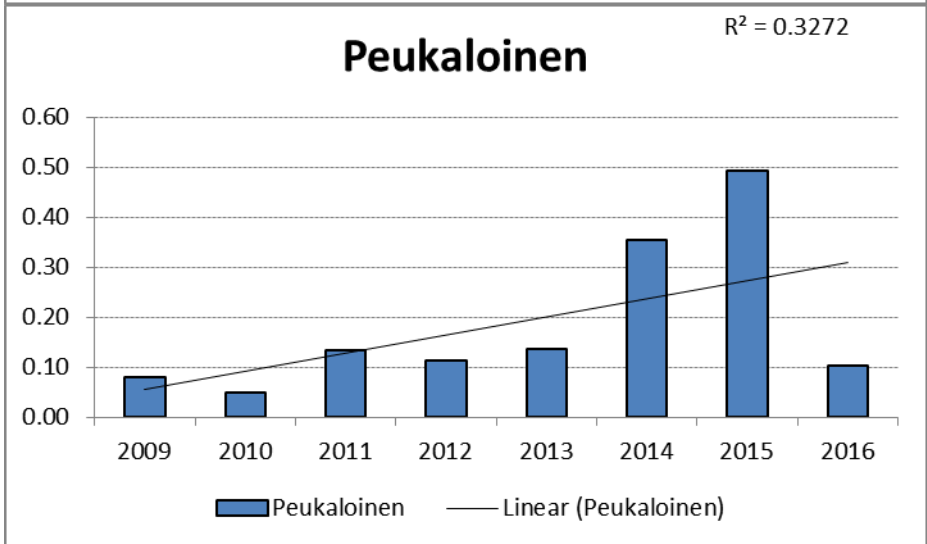
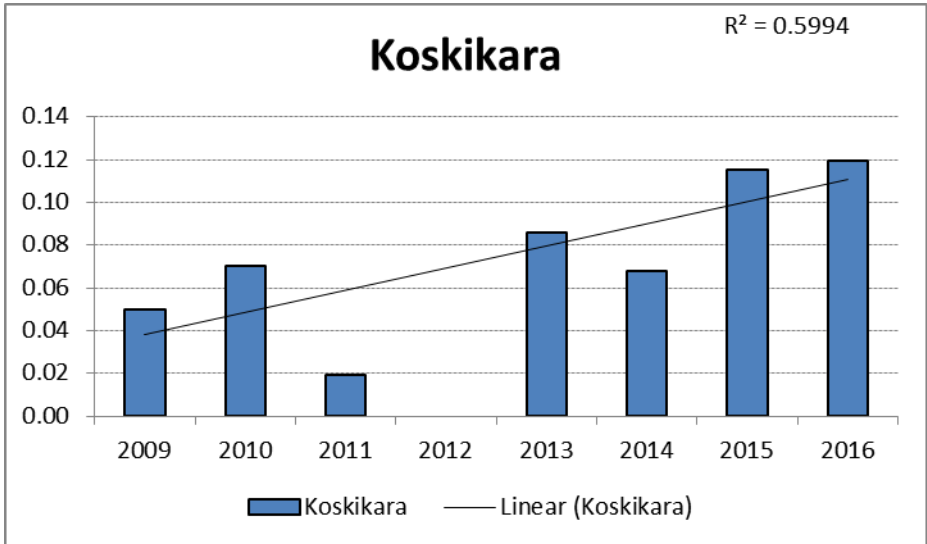
### Harmaapäätikka

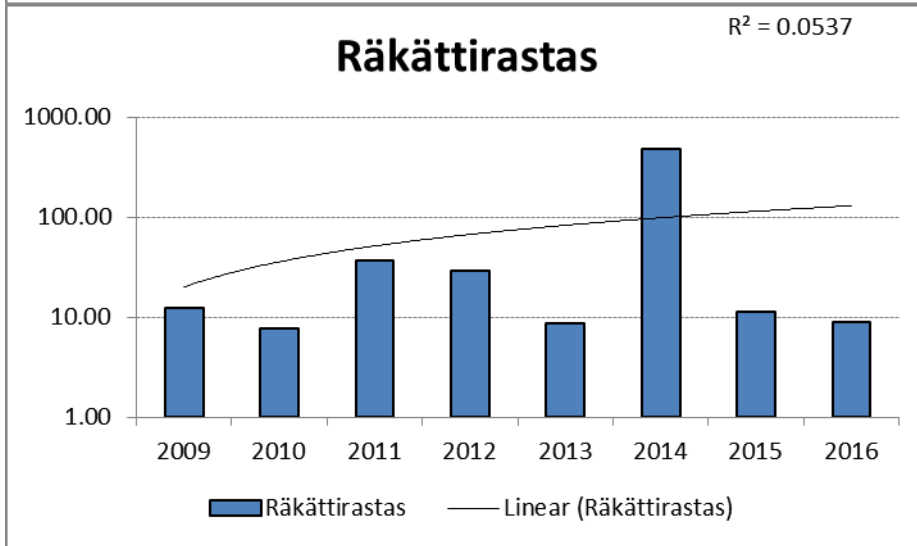
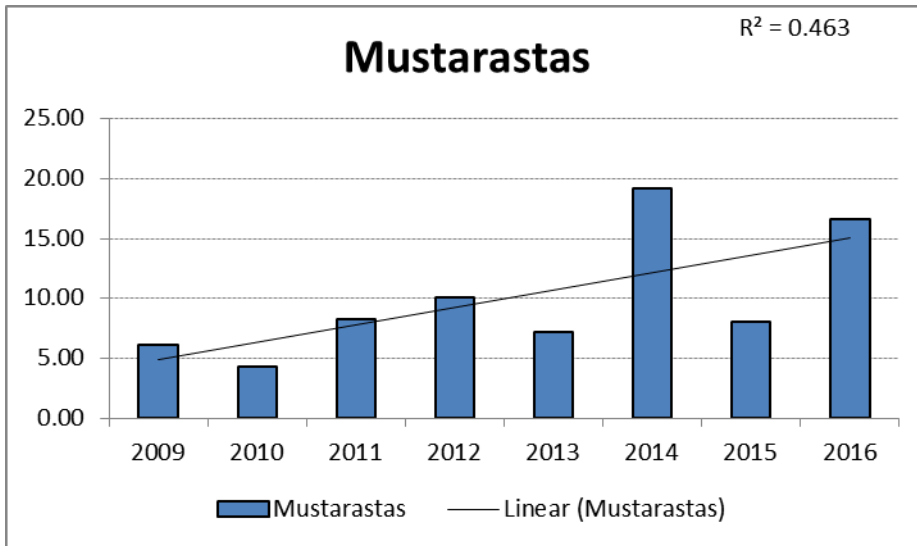
$R^2 = 0.0218$



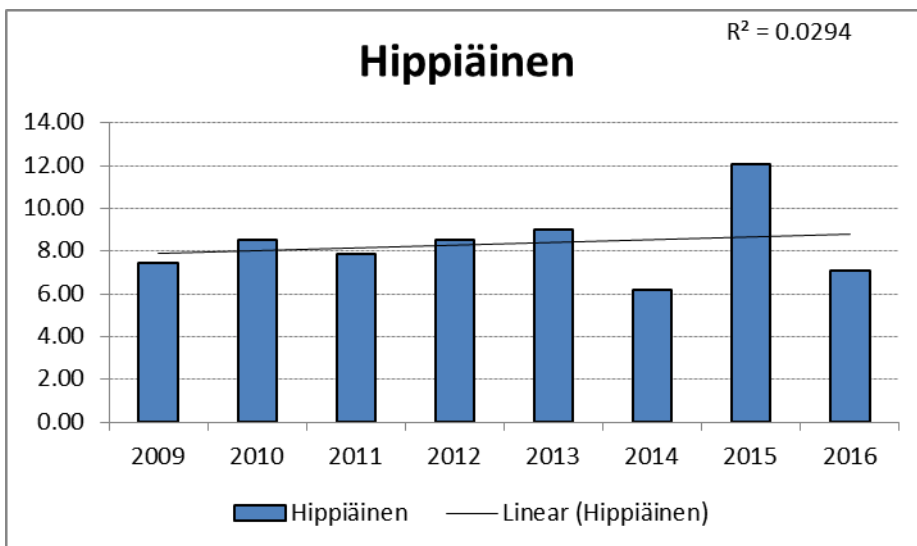






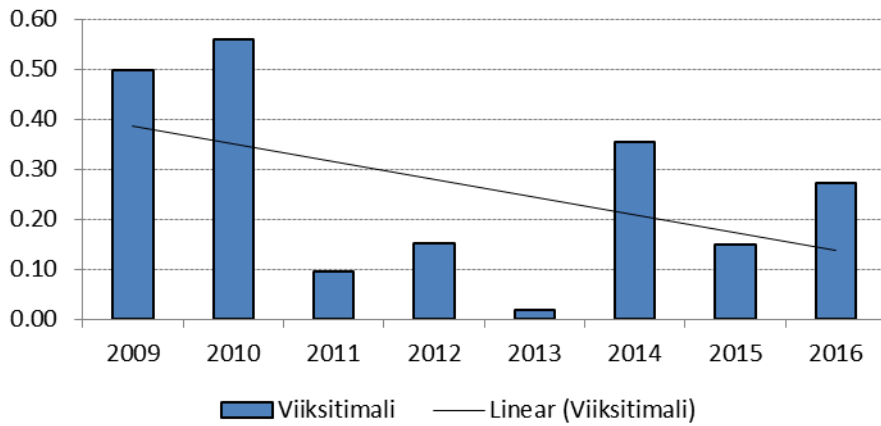


huom! Log y-akseli



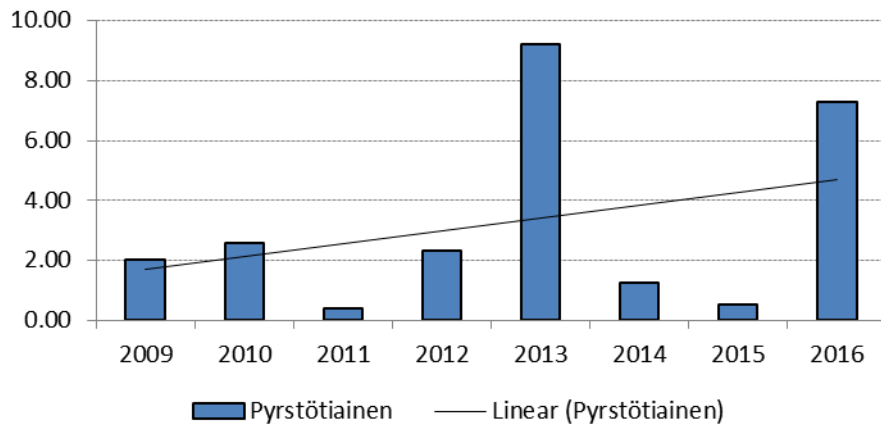
## Viiksitimali

$R^2 = 0.2019$



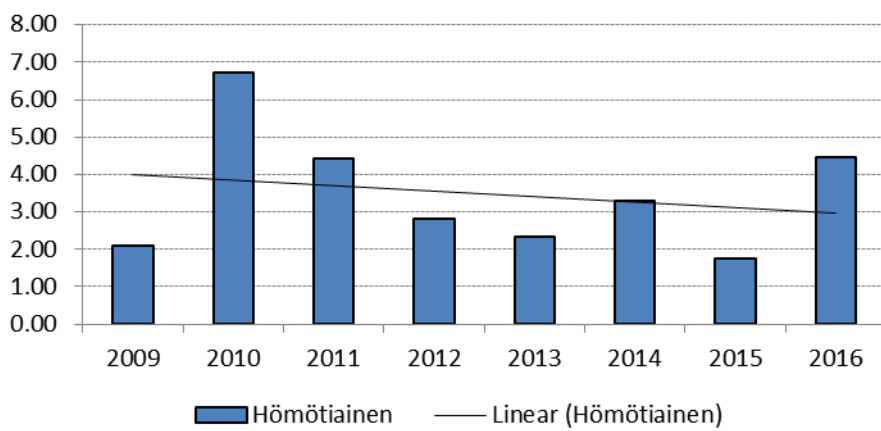
## Pyrstötiainen

$R^2 = 0.1049$



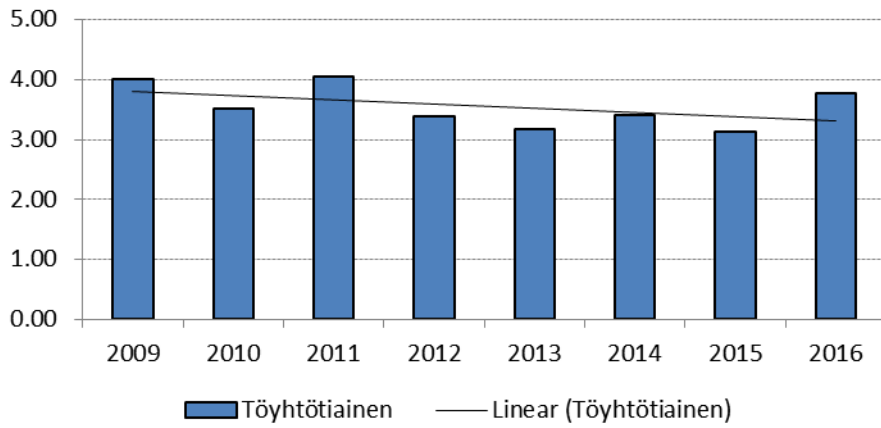
## Hömötiainen

$R^2 = 0.0469$



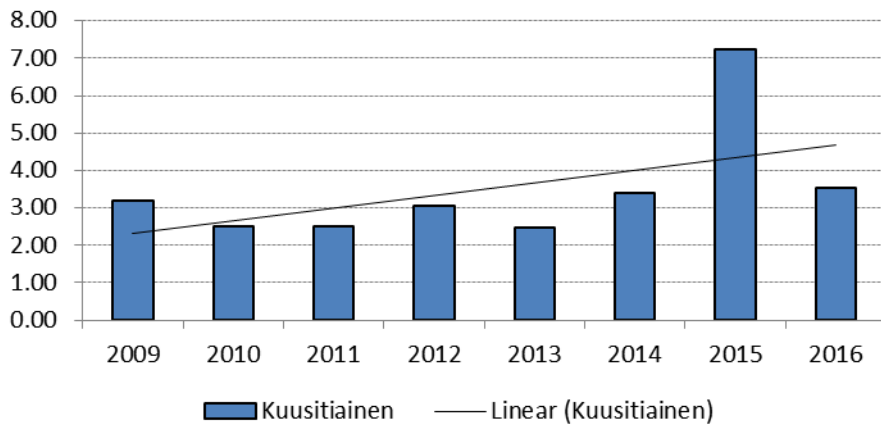
## Töyhtötiainen

$R^2 = 0.2336$



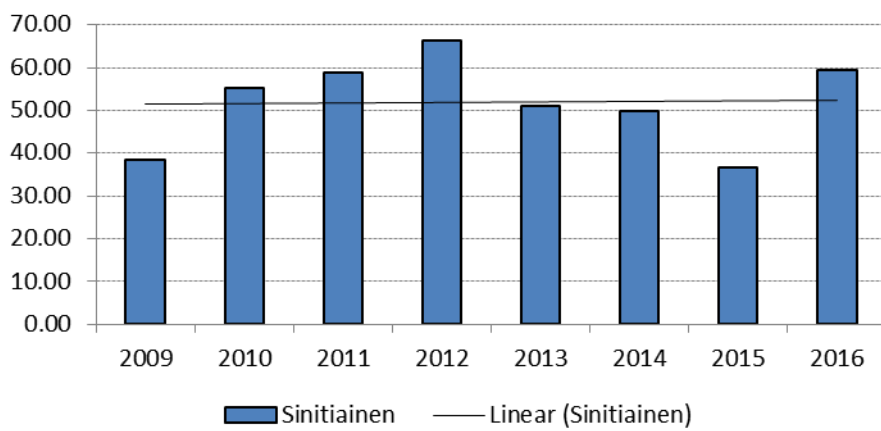
## Kuusitiainen

$R^2 = 0.2736$



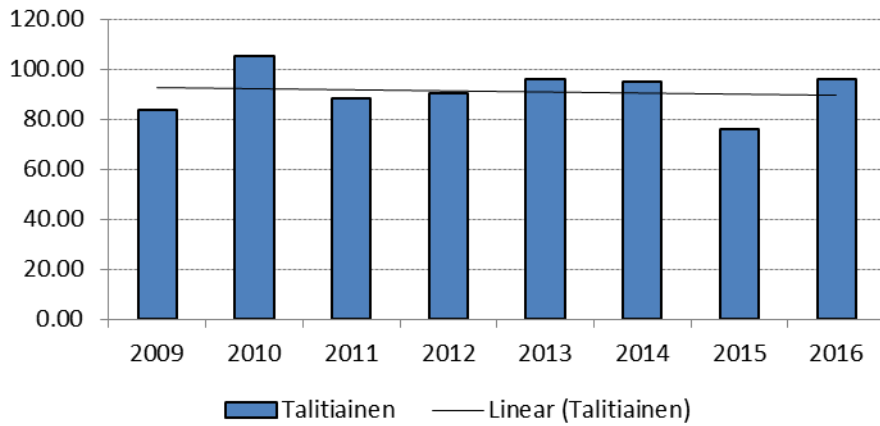
## Sinitiainen

$R^2 = 0.0008$



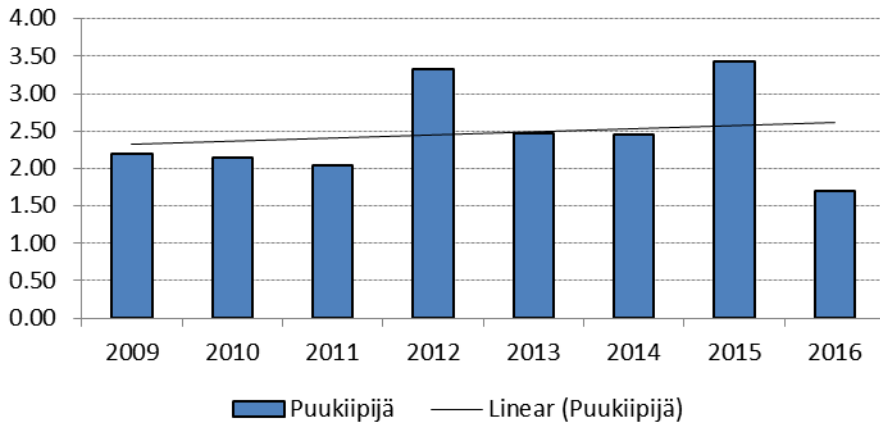
## Talitiainen

$R^2 = 0.0145$



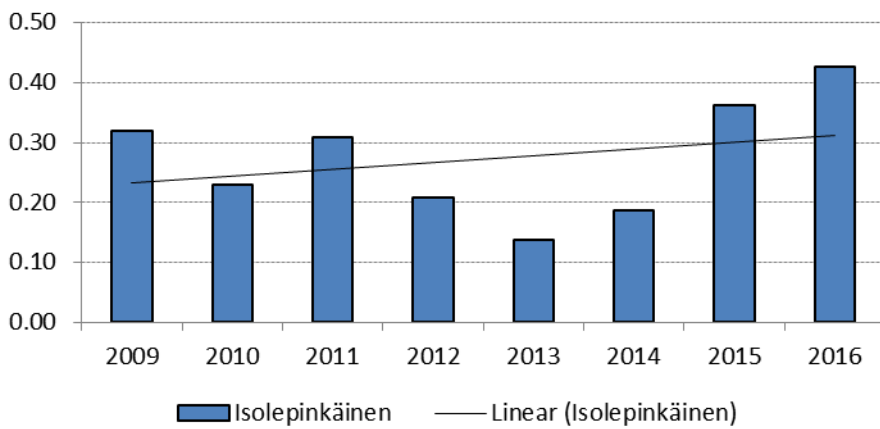
## Puukiipijä

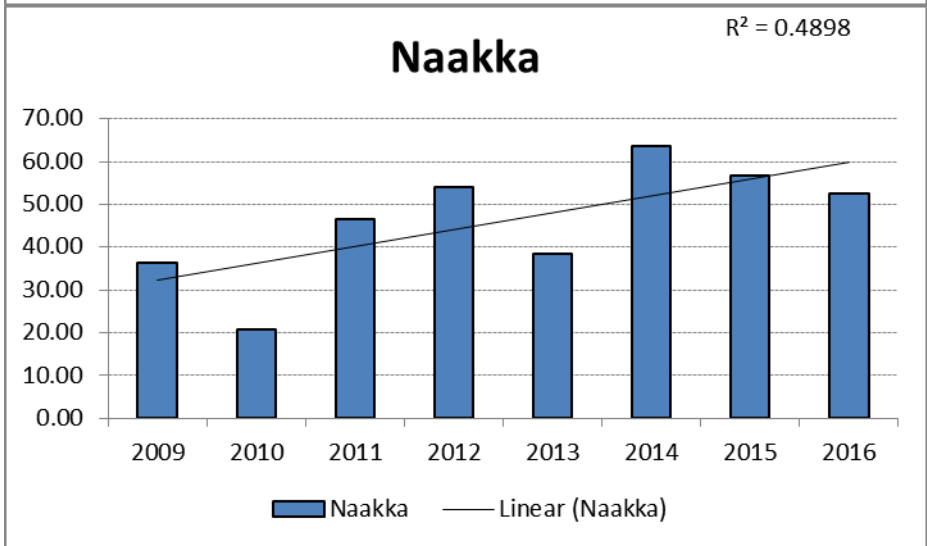
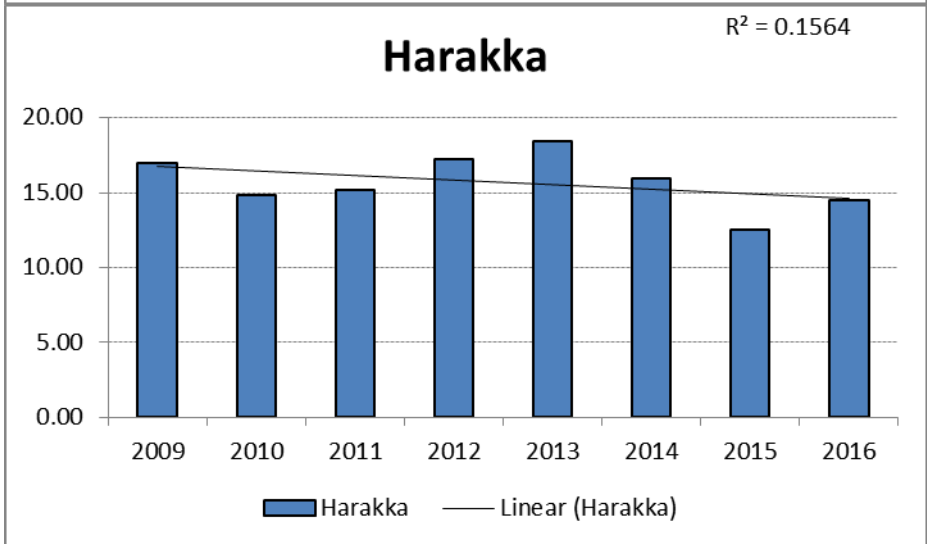
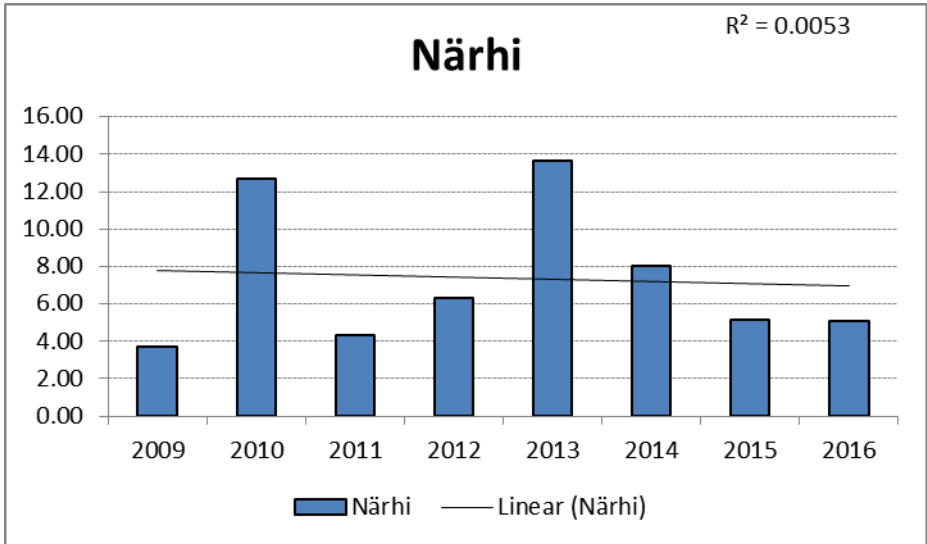
$R^2 = 0.0256$

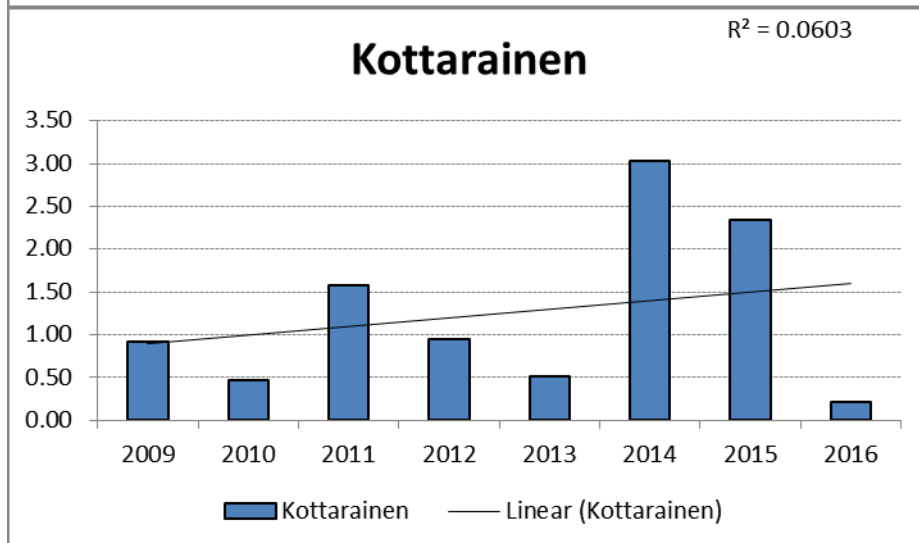
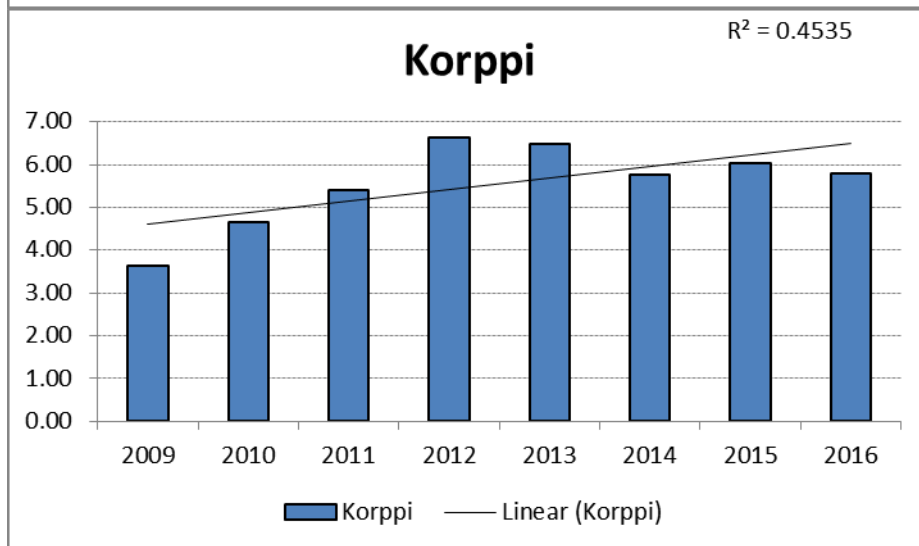
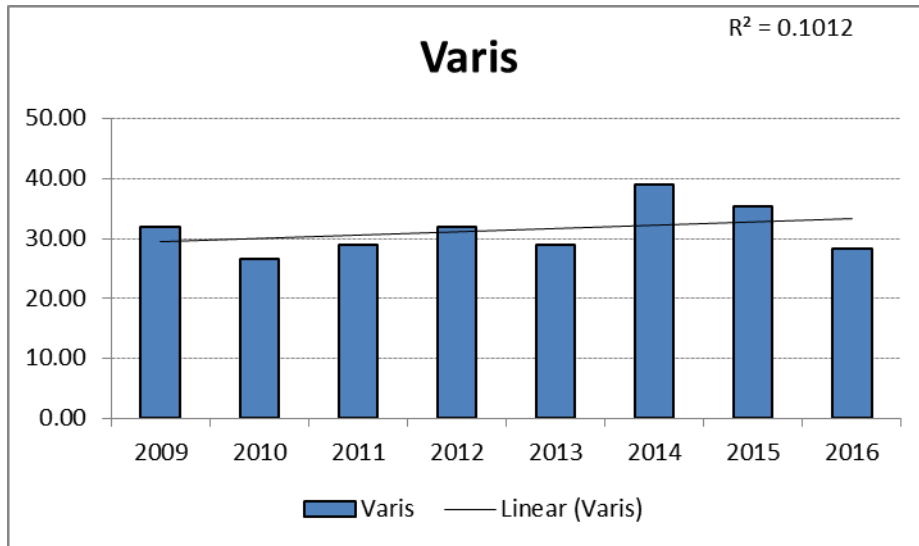


## Isolepinkäinen

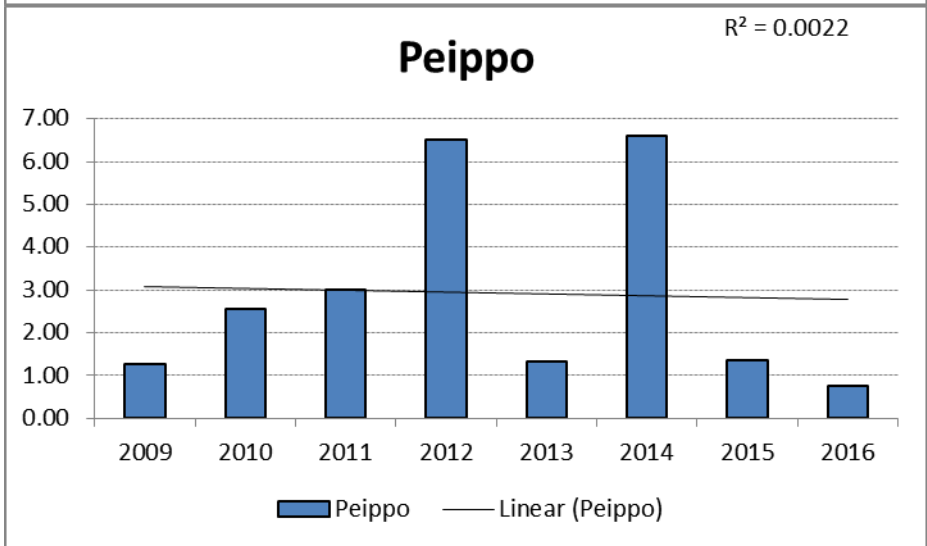
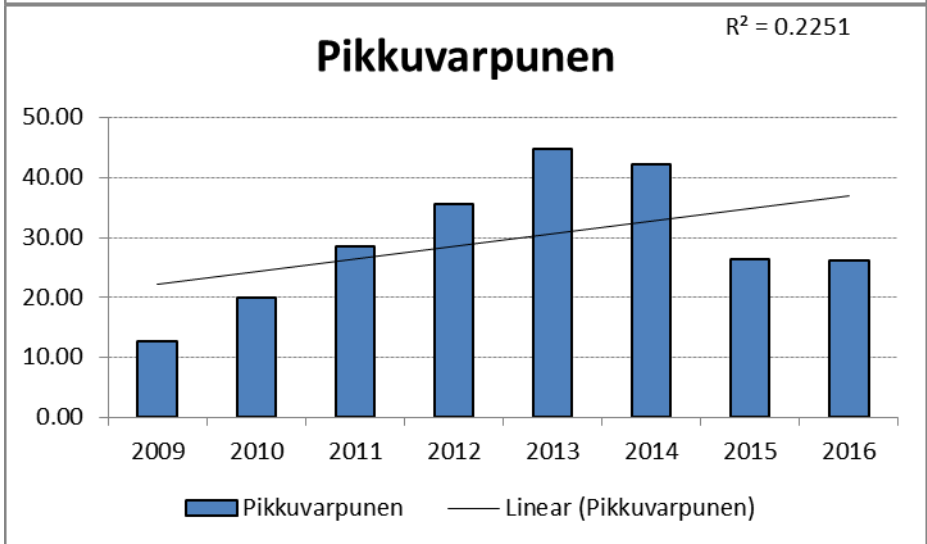
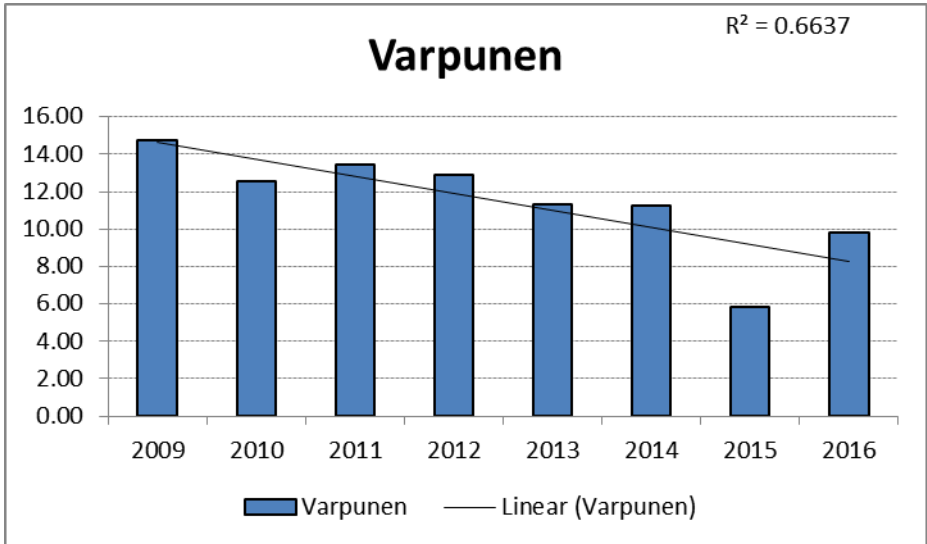
$R^2 = 0.0831$

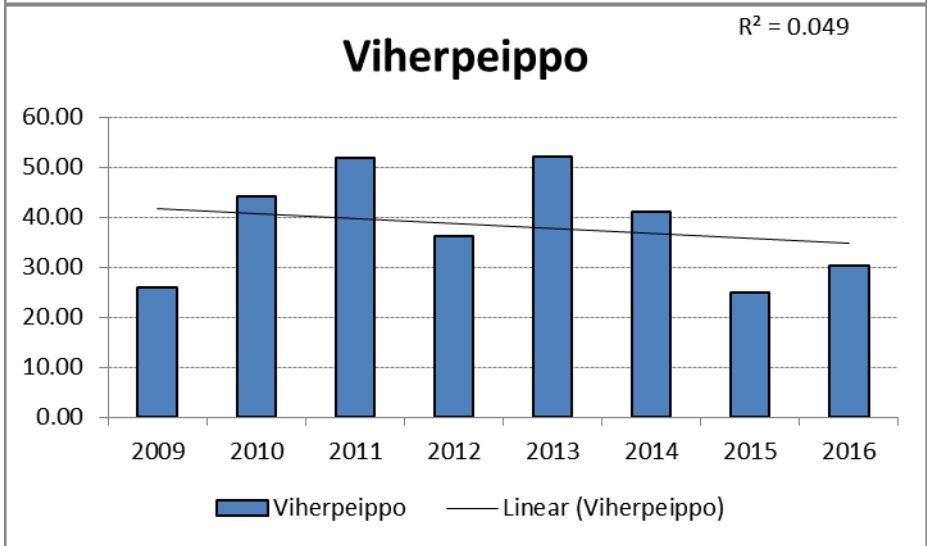
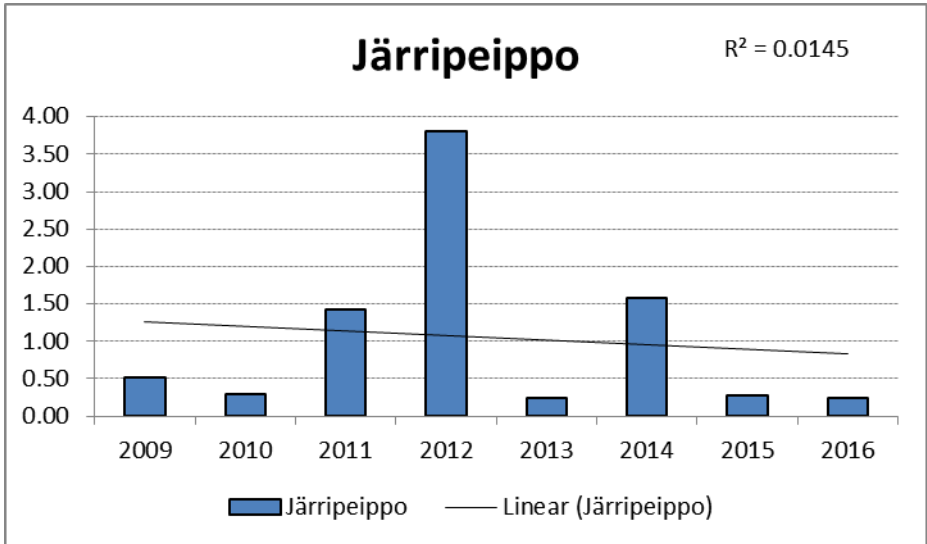






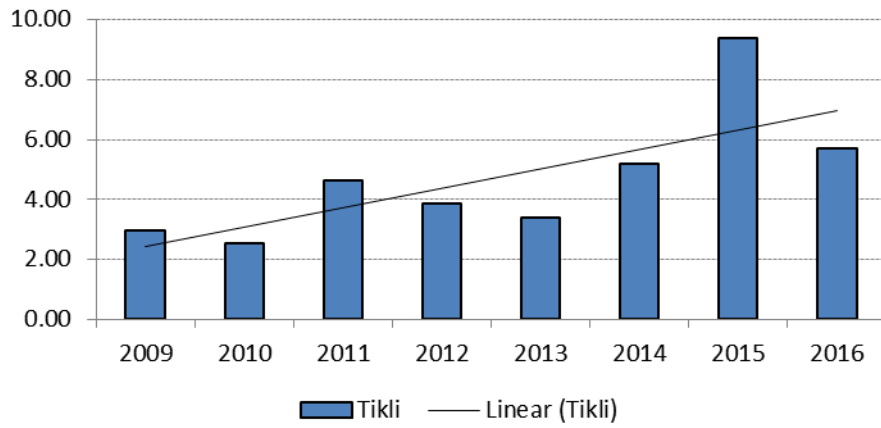






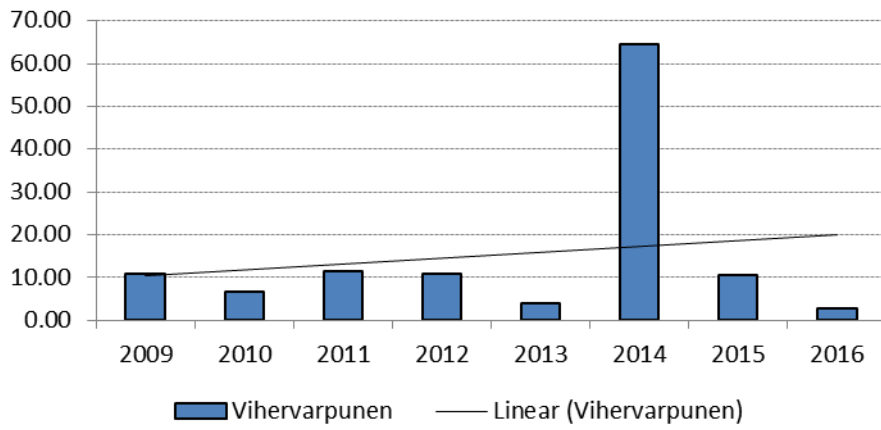
## Tikli

$R^2 = 0.534$



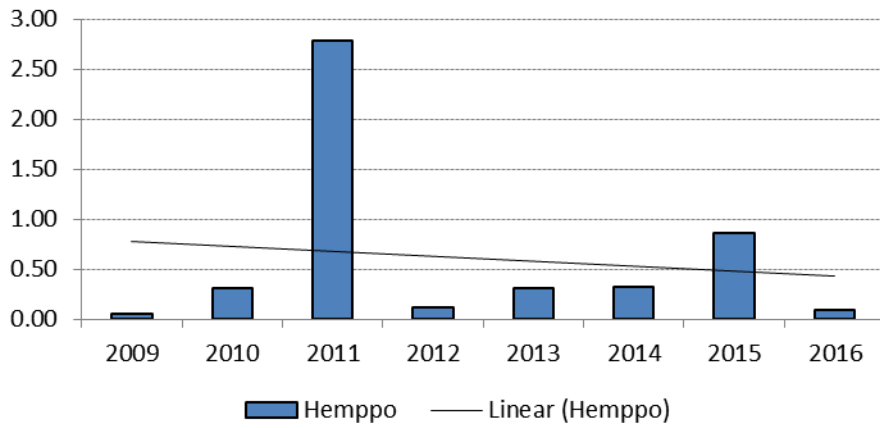
## Vihervarpunen

$R^2 = 0.0278$



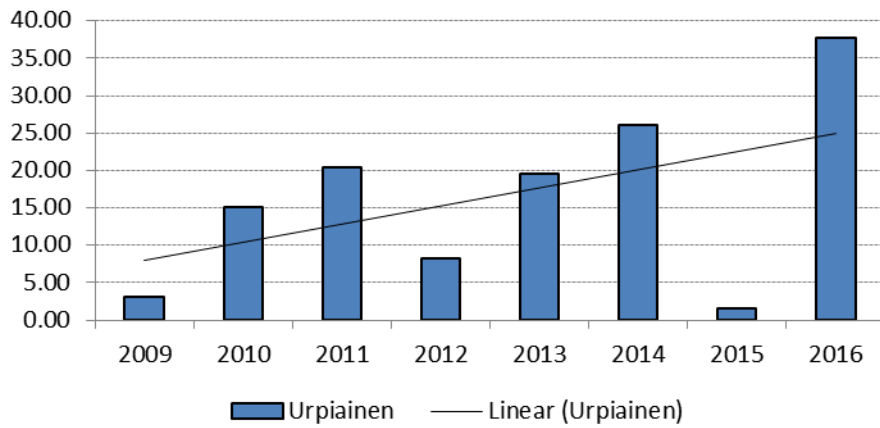
## Hemppo

$R^2 = 0.0181$



## Urpiainen

$R^2 = 0.2367$



## Käpylinnut

$R^2 = 0.5845$

