

Re: Application.EnableEvents = False not working

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2005-05/msg02150.html>

- *From:* "Mangesh" <mangesh.yadav@xxxxxxxxxx>
 - *Date:* Tue, 10 May 2005 09:36:07 +0530
-

In your Worksheet_Change() event, add the following If statement:

```
Sub Worksheet_Change()  
if cboIssues.ListIndex = 1 then  
' your existing code here  
end if  
end Sub
```

This will trigger the event only when the index is 1. Or put <>1 if you need the oposit thing to happen.

– Mangesh

"Paul Martin" <pmartin1960@xxxxxxxxxxxxx> wrote in message
<news:1115690810.440174.190520@xx>

```
> Hi all  
>  
> I am trying to stop events as follows:  
>  
> Application.EnableEvents = False  
> cboIssues.ListIndex = 1  
> Application.EnableEvents = True  
>  
> The idea is that I don't want the Worksheet_Change() event to fire when  
> I set the ComboBox index. But as soon as I run the 2nd line, it goes  
> straight to the event. What am I not doing? I looked up help which  
> suggested I need an EventClassModule to instantiate the Application,  
> which I have done, but to no avail.  
>  
> Any help appreciated.  
>  
> Paul Martin  
> Melbourne, Australia  
>
```

- **References:**

- ◆ **[Application.EnableEvents = False not working](#)**

- ◇ From: Paul Martin

- Prev by Date: **[Re: Translating English–Spanish on cells](#)**

- Next by Date: **[Calculations with different date formats](#)**

- Previous by thread: **[Re: Application.EnableEvents = False not working](#)**

- Next by thread: **[Protection in VB](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**