

Power Query Parameter:

This is the code to pick up a cell value from excel for use in Power Query:

```
let GetNamedRange=(NamedRange) =>
```

```
let
```

```
    name = Excel.CurrentWorkbook(){[Name=NamedRange]}[Content],
```

```
    value = name{0}[Column1]
```

```
in
```

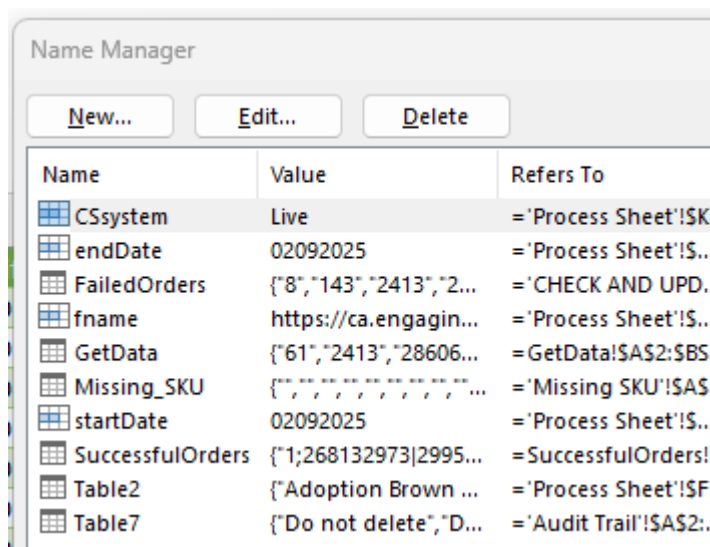
```
    value
```

```
in GetNamedRange
```

To use this in power query:

You'll need to name a range: (Formulas from the top menu – Name Manager)

Heres a few examples:



Name	Value	Refers To
CSsystem	Live	= 'Process Sheet'!\$K
endDate	02092025	= 'Process Sheet'!\$..
FailedOrders	{ "8", "143", "2413", "2...	= 'CHECK AND UPD.
fname	https://ca.engagin...	= 'Process Sheet'!\$..
GetData	{ "61", "2413", "28606...	= GetData!\$A\$2:\$B\$
Missing_SKU	{ " ", " ", " ", " ", " ", " "	= 'Missing SKU'!\$A\$
startDate	02092025	= 'Process Sheet'!\$..
SuccessfulOrders	{ "1;268132973 2995...	= SuccessfulOrders!
Table2	{ "Adoption Brown ...	= 'Process Sheet'!\$F
Table7	{ "Do not delete", "D...	= 'Audit Trail'!\$A\$2:.

You can then use this to access data from web by building urls like this in power query:

```
= Csv.Document(Web.Contents(GetParameter("fname"))) – Gets CSV Data
```

```
= Excel.Workbook(File.Contents(GetParameter("fname")), null, true) – Gets Excel Datafile
```

This step is called source and is normally the first step in a power query

Here's a quick video tutorial in case you prefer that:

<https://www.loom.com/share/e8e2efbe1e184862b0df895851fd54aa?sid=e37c889d-a26c-4af6-80c4-2f52b3d51481>