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## Do The Damage <br> Noel Gallagher?s High Flying Birds

Do The Damage - Noel Gallaghers High Flying Birds

Tabbed by: Casey Copestick Tuning: Standard

Intro

E D C BAGE

* verse 1 * - Bass only, no guitar until last two lines

There s gold in the city

But never quite enough now to pay the rent

You could have had it all but the pity

As everything you re gonna need is heaven sent

Maybe the dream that we had is gone

The people round here are like a setting sun G

## A

They re digging you up when they re knocking you down E
But they can $t$ stop me from loving you

* Bridge 1 *
$\mathbf{E} \quad \mathbf{G} \quad \mathbf{A} \quad \mathbf{E} \quad \mathbf{G} \quad \mathbf{D} \quad \mathrm{x} 2$
* Chorus 1 *


## E

G

## A

Be my butterfly, please don t flutter by

## A

If loves what it $s$ all about a soul $I$ can show you now $\mathbf{E} \quad \mathbf{G} \mathbf{D}$

Will do the damage kid

* Bridge 2 *
$\begin{array}{llllll}\mathbf{E} & \mathbf{G} & \mathbf{A} & \mathbf{E} & \mathbf{G} & \mathbf{D}\end{array}$
$\begin{array}{llllll}\mathbf{E} & \mathbf{G} & \mathbf{A} & \mathbf{E} & \mathbf{G} & \mathbf{E}\end{array}$
* verse 2 *

Like a stone I was falling

Will anybody come and get me out of here?

I waited in the rain for the calling

Will anybody come and get me out of here? G

A
E
Maybe the dream that we had is gone
G A E
The people round here are like a setting sun

G
A
They re digging you up when they re knocking you down E
But they can $t$ stop me from loving you

* Bridge 3 *
$\mathbf{E} \quad \mathbf{G} \quad \mathbf{A} \quad \mathbf{E} \quad \mathbf{G} \quad \mathbf{D}$ (only x1 this time)
* Chorus 2 *
E


## G

A

Be my butterfly, please don $t$ flutter by
E G D
You do the damage kid
This last Chorus x2
E G A
If loves what it $s$ all about a soul $I$ can show you now
E G D
Will do the damage kid
*Outro*

## $\begin{array}{llllll}\mathbf{E} & \mathbf{G} & \mathbf{A} & \mathbf{E} & \mathbf{G} & \mathbf{D}\end{array}$

$\begin{array}{llllll}\mathbf{E} & \mathbf{G} & \mathbf{A} & \mathbf{E} & \mathbf{G} & \mathbf{E}\end{array}$

