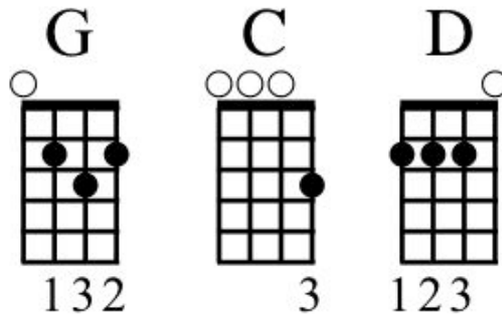


# Waxies' Dargle



## The Pogues



### VERSE 1

G C  
Says my aul' wan to your aul' wan  
G  
Will ye go to the Waxies' dargle?  
G C  
Says your aul' wan to my aul' wan  
G D G  
I haven't got a farthing  
G  
I went up to Monto town  
G G D  
To see Uncle McArdle  
G  
But he wouldn't give me a half a crown  
G D G  
For to go to the Waxies' dargle

### CHORUS

G C  
What will ya have? I'll have a pint  
G G D  
I'll have a pint with you, sir  
G  
And if one of ya' doesn't order soon  
G D G  
We'll be chucked out of the boozier

### SOLO

G C G G  
G C G D G x2

## VERSE 2

G C  
Says my aul' wan to your aul' wan  
G  
Will ye go to the Galway races  
G C  
Says your aul' wan to my aul' wan  
G D G  
I'll hawk me aul' man's braces  
G  
I went up to Capel Street  
G G D  
To the Jewish moneylenders  
G  
But he wouldn't give me a couple of bob  
G D G  
For the aul' man's red suspenders

## CHORUS

## SOLO

## VERSE 3

G C  
Says my aul' wan to your aul' wan  
G  
We got no beef or mutton  
G C  
If we went up to Monto town  
G D G  
We might get a drink for nuttin'  
G  
Here's a nice piece of advice  
G G D  
I got from an aul' fishmonger  
G  
When food is scarce and you see the hearse  
G D G  
You'll know you've died of hunger

## CHORUS

## SOLO (Half length)

## CHORUS

# SOLO MELODY

The image displays two systems of ukulele tablature for a solo melody in 4/4 time. Each system contains four measures. The first system is marked with a '1' and a 'P' (piano) dynamic marking over the first measure. The second system is marked with a '2' and an 'H' (harmonic) marking over the first measure. The tablature uses fret numbers (0, 7, 9, 10, 11, 2) and includes slurs and ties to indicate phrasing. The strings are labeled T (top), A, B, and B (bottom) on the left side of each system.

System 1:

- Measure 1: T (10), A (9), B (7), B (7) - P
- Measure 2: T (7), A (7), B (9), B (7)
- Measure 3: T (0), A (0), B (0), B (2)
- Measure 4: T (0), A (0), B (0), B (9-11) - H

System 2:

- Measure 1: T (10), A (9), B (7), B (7) - P
- Measure 2: T (0), A (7), B (0), B (0)
- Measure 3: T (0), A (0), B (0), B (2)
- Measure 4: T (0), A (0), B (9), B (7)