

The Water Is Wide

(O Waly, O Waly)

Traditional (Britian, USA)

Arr. Joe Gonzales

The first system of music features a treble clef and a 4/4 time signature. The melody is written on a single staff with a 7th fret marker. The guitar tablature below consists of two staves, labeled 'T' (treble) and 'B' (bass). The first measure has a C chord and a 7th fret marker. The second measure has an F chord and a 7th fret marker. The third measure has a C chord and a 7th fret marker. The tablature includes various fret numbers and techniques such as triplets and bends.

The second system of music continues the melody. The treble clef and 4/4 time signature are maintained. The melody is on a single staff with a 7th fret marker. The guitar tablature below has two staves. The first measure has an Am chord and a 7th fret marker. The second measure has an F chord and a 7th fret marker. The third measure has a G chord and a 7th fret marker. The tablature includes various fret numbers and techniques such as triplets and bends.

The third system of music continues the melody. The treble clef and 4/4 time signature are maintained. The melody is on a single staff with a 7th fret marker. The guitar tablature below has two staves. The first measure has a C/E chord and a 7th fret marker. The second measure has an F chord and a 7th fret marker. The third measure has an Am chord and a 7th fret marker. The fourth measure has an F chord and a 7th fret marker. The tablature includes various fret numbers and techniques such as triplets and bends.

The fourth system of music concludes the piece. The treble clef and 4/4 time signature are maintained. The melody is on a single staff with a 7th fret marker. The guitar tablature below has two staves. The first measure has a C chord and a 7th fret marker. The second measure has a Gsus chord and a 7th fret marker. The third measure has a C chord and a 7th fret marker. The final measure shows a C chord with a 7th fret marker and a double bar line. The tablature includes various fret numbers and techniques such as triplets and bends.