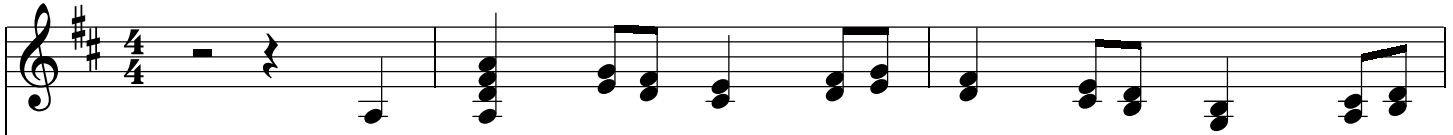


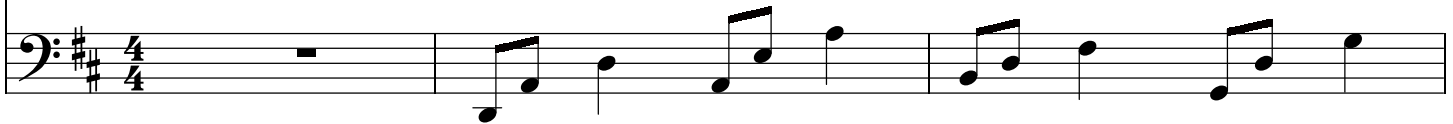
# The King of Love My Shepherd Is

Words from Psalm 23, by Henry W. Baker (1868)  
Music by Greg and Nan Wright (2007)

1  $\text{♩} = 80$



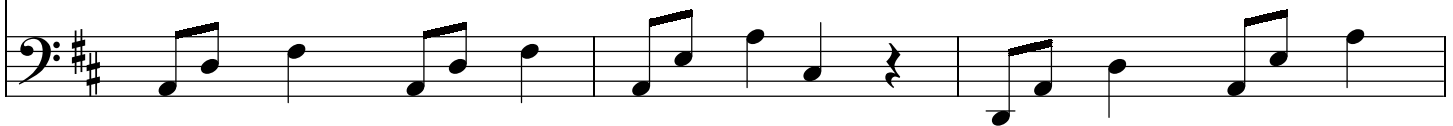
1:The King of - love my - Shep - herd - is, Whose -  
2:Where streams of - liv - ing - wa - ter - flow My -  
3:Per - verse and - fool - ish - oft I - strayed, but -  
4:In death's dark - vale I - fear no - ill With -



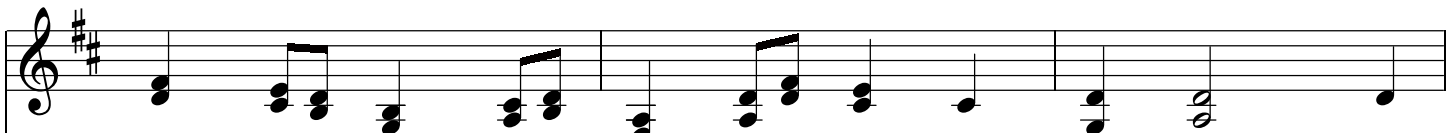
4



good - ness - fail - eth nev - er; I noth - ing - lack if -  
ran - somed - soul He lead - eth, And where the - ver - dant -  
yet in - love He sought me, And on His - shoul - der -  
Thee, dear - Lord, be - side me; Thy rod and - staff my -



7



I am - His And - He is - mine for - ev - er. *Chorus*  
pas - tures - grow With - food ce - les - tial feed - eth. Thru  
gen - tly - laid, And - home re - joic - ing bro't me.  
com - fort - still, thy - cross be - fore to guide me.



Baker's original sixth verse was slightly altered to  
make the chorus for this new tune.

10

Musical notation for measures 10-12. The system consists of a treble clef staff and a bass clef staff, both in the key of D major. The melody in the treble staff features a descending line from G4 to D4. The bass line provides a steady accompaniment with eighth notes and rests.

all my - days, thru ev - ery joy and trial Thy Good - ness - fail - eth

13

Musical notation for measures 13-15. The system consists of a treble clef staff and a bass clef staff, both in the key of D major. The melody in the treble staff continues the descending line from G4 to D4. The bass line continues with eighth notes and rests.

ne - ver. Good Shep - herd - , may I sing - Thy - praise with -

16

Musical notation for measures 16-18. The system consists of a treble clef staff and a bass clef staff, both in the key of D major. The melody in the treble staff continues the descending line from G4 to D4. The bass line continues with eighth notes and rests. The system concludes with a double bar line.

in Thy - house for - ev - er.