

# Flowers

Caroline Charrière (1960–2018)  
T: Emily Dickinson (1830–1886)

♩ = env. 72 *Souple, avec une joie paisible* \*

*mp*

Be - tween my Coun - try and the Oth - ers There is a Sea. There is a Sea Be - tween my

*mp*

Be - tween my Coun - try and the Oth - ers There is a Sea Be - tween my

*mp*

Be - tween my Coun - try and the Oth - ers There is a Sea a Sea Be - tween my

*mp*

Be - tween my Coun - try and the Oth - ers There is a Sea a Sea Be - tween my

5

Coun - try and the Oth - ers There is a Sea There is a Sea But Flow - ers But Flow - ers But

Coun - try and the Oth - ers There is a Sea a Sea But Flow - ers But Flow - ers But

Coun - try and the Oth - ers There is a Sea a Sea

and the there is a Sea a Sea

*p* *ave youc*

11

Flow - ers ne - go - ciate Be - tween us But Flow - ers But Flow - ers But Flow - ers ne - go - ciate As - Mi - nis -

Flow - ers Be - tween us But Flow - ers But Flow - ers But Flow - ers ne - go - ciate be -

*p* *mp*

Flow - ers But Flow - ers But Flow - ers Flow - ers ne - go - ciate As

*p* *mp*

Flow - ers But Flow - ers But Flow - ers Flow - ers be -

\* *Soft, with peaceful joy*

17 *pp* *mf* *rall. Largo* *mp* *Tempo primo*

try — But Flow-ers But Flow-ers But Flow-ers Flow - ers As Mi - nis - try Be-tween my

tween us But Flow-ers But Flow-ers But Flow-ers Flow-ers Flow-ers Flow - ers Be-tween my

8 Mi-nis-try But Flow-ers But Flow-ers But Flow-ers Flow-ers Flow - ers Be-tween my

tween us But Flow-ers But Flow-ers But Flow-ers Flow-ers Flow - ers Be-tween my

24

Coun - try and the Oth - ers There is a Sea \_ There is a \_ sea Be-tween my Coun - try and the

Coun - try and the Oth - ers There is a Sea \_ Be-tween my Coun - try and the

8 Coun - try and the ers There is a Sea a Sea Be-tween my Coun - try and the

and the There is a Sea a Sea Be-tween my Coun - try and the

29 *rall.* *f*

Oth - ers There is a Sea There is \_ a \_ Sea \_ There is \_ a Sea \_ a Sea a Sea.

Oth - ers There is a Sea \_ There is \_ a Sea a Sea a Sea.

8 Oth - ers There is a Sea \_ There is a Sea \_ a Sea.

Oth - ers There is a Sea a Sea There is a Sea \_ a Sea.