

Moon

[Community Choir]

from "Powers"
by David Haines 1999

Andante $\text{♩} = 100$

The musical score is written for a community choir and piano accompaniment. It is in 4/4 time and the key signature has two flats (B-flat and E-flat). The tempo is marked 'Andante' with a metronome marking of 100 quarter notes per minute. The score is divided into three systems. The first system consists of four measures of instrumental introduction. The second system begins at measure 5 and includes vocal entries for Soprano, Alto, and Tenor/Bass parts, each with the lyrics 'No flowers,'. The piano accompaniment provides harmonic support. The third system begins at measure 10 and features the vocal line with the lyrics 'no trees, no water in the dus-ty seas...'. The piano accompaniment continues with a steady rhythmic pattern.

S

A

T/B

5

No flowers,

No flowers,

No flowers,

10

no trees, no water in the dus-ty seas...

no trees, no water in the dus-ty seas...

no trees, no water in the dus-ty seas...

14

S No clouds in the sky, no-thing ev-er lives, no - thing dies...

A No clouds in the sky, no-thing ev-er lives, no - thing dies...

T/B No clouds in the sky, no-thing ev-er lives, no - thing dies...

18

S No air, no sound, no breezes blow - ing

A No air, no sound, no breezes blow - ing

T/B No air, no sound, no breezes blow - ing

22

S leaves ac - ross the ground... No joy, no fear,

A leaves ac - ross the ground... No joy, no fear,

T/B leaves ac - ross the ground... No joy, no fear,

26

S no - bod-y there to shed a tear.... On themoon...

A no - bod-y there to shed a tear.... On themoon...

T/B no - bod-y there to shed a tear.... On themoon...

30

S on the moon... on themoon...

A on the moon... on themoon...

T/B on the moon... on themoon...

34

S on themoon... on themoon...

A on themoon... on themoon...

T/B on themoon... on themoon...

38

S on the moon... on themoon... on the

A on the moon... on themoon... on the

T/B on the moon... on themoon... on the

43

S moon..

A moon...

T/B moon...

48

53