

^'PMQEXI GLERKI MW E 0M
RSX NYWX JSV 'YFER ;SQI
+IRHIVIH 'PMQEXI 'LERKI 6
E 7SGMEPMWX 7QEPP -WP

Arzucan Askin
Department of Geography
and Environment

Cuba's high geographical susceptibility to reoccurring extreme weather events and its vulnerability to the impacts of climate change has been further exacerbated by the country's debilitated economy, weak infrastructure and restricted food rations.

Paradoxically, these factors and the legacy of the Cuban Revolution have pushed women, often considered to be the least empowered group, to the forefront of climate action in Cuba.

%PXL SYKL KIRHIVIH I\TIVMIRGIW SJ GPMQEXI GLERKI V
GLERKI LEZI FIIR [MHIP] EHHVIVW IH MR SXLIV
7QEPP -WPERH (IZIPSTMRK 2EXM
MW ORS[R EFSYX XLI 'YFER GSRXIX HYI XS
KSZIVRQIRX VIWXVMGXMSRW SR VIWIEVGL 3YV
TVSNIGX ^1YNIVIW 8EVIE :MHE%o I\EQMRIH XLI
WSGMS TSPMXMGEP JEGXSVW XLEX HIXIVQMRI 'YFER
[SQIR...W VIWMPIRGI ERH XLIMV GSRXVMFYXMSR XS
XLI GSYRXV]...W TPERTare GPMQEXI EGXMSR
Vida ^0MJI 8EWO%o %R MR HITXL PMXIVEXYVI VIZMI[
IXLR SKVETLMG ¼IPH[SVO ERH MRXIVZMI[W [MXL
JIQEPI KSZIVRQIRX S¾GMEPW ERH GMZMP WSGMIX]
VITVIWIRXEXMZIW [IVI GSRHYGXIH EX XLVII
VIWIEVGL WMXIW MR 'YFE

8LI VIWYPXW SJ SYV VIWIEVGL V
WTIEVLIEHMRK IRZMVSRQIRXEP
HMWEWXIV VIGSZIV] IJJSVXW EJ
[IEXLIV IZIRXW MR WTMXI SJ XL
FEVVMIVW XLI] EW 'YFERW ERH
8LI MHISPSKMGEP TS[IV SJ XLIM
VIZSPYXMSREVMIW MW XLI QEM
PIEHIVWLMT WIPJ WY¾GMIRG] E
QMRH WIX

8LIWI ¼RHMRKW FIEV GVMXMGE
XLI WXYHI SJ GPMQEXI GLERKI V
7QEPP -WPERH (IZIPSTMRK 2EXM
JVSQW YGGIWWJYP KIRHIV WIRV
SJ GPMQEXI K life T

