

# WOLACNA IACN ENG UH TUKUN FIHRIHR LUHLAHP SE SIKYAK MAUI

Kutkut srihsrihk pa oraclah ahk fohkfohk elah eng ke acn lasr uh. Orekmakin chart se ten inge in kahsruh ahksrikyelah kuhtuh mas upac kom puhlakihn. Ma se inge ac kahsruh nuh ke mas kom puhlakin an. Air Quality Index (AQI) weacng AQI kais sie atac ac tuhntuhn, akihlenyac atac oacyac pac in sensenkihnyuhk nuh ke luhan mas uh. AQI ahkahlwemye eng nacsnaacs ke kais sie acn uh. Kom fin asr siskacn fofosr apact ke pacl engyeng an kuh ke pacl mwet an forfor an, kom ac sa na kuh in ngusrokack eng fohkfohk, na oruh kom enenu in orekmakihn Personal protective equipment (PPE). Som Riti [AirNow.gov](#) in checkiye fin engyeng a nacsnas [ku webpage lun CDC's Particle Pollution](#) in eis etacack lom in sifacna karihngihn kom.

\*Ahkilen: Fin wacngihn air conditioner lom, fin kom muhta na lohm sum an uh kauli windo lohm sum an mwe sensen ke sripen upac iacn fol lihn lohm sum an. Fin kom fol, som na sahyacn lohm sum an ma asr air conditioning kuh siuck sin government ke acn kom muhta we an siuck selos lah asr acn ohyohu kom in muhta monglac kac.

Eng nacsnaacs sihmlac		
AQI Ip ac Tuhn	Tahkihn Luhpah	Ahkuhteyac ac Eng Nacsnaacs
Wona	0 nuh ke 50	Eng nacsnaacs pa wo uh, ac eng fohkfohk asr ma tiac wo kac
Folfolsra		
Ma na fal	51-100	Eng nacsnaacs pa fal. Tuhsruhktuh, asr mwet kuh in mas kihns, yohk nuhsin mwet ma muhnahs ke eng fohkfohk
Rangrang		
Mwet ma muhnahs kuh in mas kihns	101-150	Mwet ma muhnahs kuh in mas kihns kain mas inge. Kuh tuh pac mwet uh ac tiac kuh in sikuak nuselos
Uhreng		
Tiac Wo	151-200	Kuhtuh selos mwet orekma luhn general public uh asr ke kain mas uh; arlacna upac nuhselos ke elos puhlakihn mas inge.
Sruhsrah		
Arlacna Koluk	201-300	Acsmak ke Mas: Ma upac uh pa mas uh fahsrwelihk nuselos.
Sronin Muhta		
Ma Fosrngah	301 nuh ke 500	Mwe sensenkinyuck sihmlac ke uhfihs luhn Health; mwet nukewa ac kuh in sikuak nuh selos ongaiyac se inge.
Sruhsrah fohkfohk		