

Centaurs Group Haze Policy

Last Updated: October 2025

Centaurs Haze Policy for training and games is the following, taking guidance from Ministry Of Education (MOE) and international school policies in Singapore. Our reference for all Haze readings will be the National Environment Agency (NEA)'s official app (iOS & Android).

We will however defer to the procedures followed by both SAS and DCSG, which may mean cancelling training sessions prior to start times.

Our Haze Monitoring Process

First check: 24-hour PSI readings for Central Singapore (referencing the NEA app) **Second check:** 1h PM2.5 readings for Central Singapore (referencing the NEA app)

Third check: review any additional advice from the NEA

Fourth check: look at actual conditions on site - if they appear more severe than NEA's

readings indicate, make our own call on whether to proceed with training

Thresholds for Decision Making

Centaurs decisions will be made if readings for either 24-hour PSI OR 1-hour PM2.5 exceed the thresholds outlined below:

24-hour PSI reading	1-hour 2.5PM reading	Action
100 or above	150 or above	Training will be modified to prevent sustained vigorous activity.
150 or above	200 or above	Training will be cancelled.

The above thresholds are club-wide policies, and we do our best to provide training sessions while making sure safety is the paramount concern. Parents are the best people to determine

Business Registration No.: 200107720D

+++++ CENTAURS

their own child's health and wellbeing needs. If you do not believe current PSI or PM ratings are

suitable for your child, please feel free to make that call and not attend training.

Decisions with regards to Haze and training cancellation will be, to the extent possible,

communicated with members via TeamSnap and WhatsApp promptly to advise our proposed

course of action. If you do not hear from us, assume training / games are continuing ahead as

usual.

Frequently Asked Questions

Where are you getting these readings and thresholds from?

Centaurs use readings supplied by NEA as displayed in real-time on their dedicated weather and

haze app myEnv (this is available for download by the public). We can also cross-reference this

with the information on NEA's dedicated Haze page (https://www.haze.gov.sg/). We recommend

you download the NEA's app for useful weather and PSI readings and predictions.

Why are you not following AQI readings on sites such as agicn.org?

These websites and readings rely on NEA data to make its calculations, but it has a different

calculation system. NEA have explained why the readings are different in their FAQs (number

21) here. We will take our readings from the source (NEA), which are locally calculated with local

needs in mind.