

关于极端天气应对的措施

极端天气情况下，我校将根据上海市政府和市教委有关文件精神执行，积极采取措施保护师生员工的身体健康和生命安全。

第一部分 关于停课的条件和安排

我校停课的条件是本市政府官方发布的气象预警达到红色级别，具体细节如下：

情形 1：当日 22:00 前本市发布气象灾害红色预警且在 22:00 维持的，或当日 22:00 至次日 6:00（含 6:00）发布过红色预警的，次日不论 AQI 实测值升高或降低，我校次日全天停课，校车停运，并对因不知情等原因到校的学生由学校安排的值班人员灵活安排活动；

情形 2：6:00 以后至上课前发布红色预警的，我校不停课，将灵活安排教学活动，并对延误到校（未到校）的学生不作迟到（缺课）处理；

情形 3：上课期间发布红色预警的，我校继续上课，并做好安全防护工作。

备注：在情形 1 下，国际部全体职工、年级组长及中层干部到校值班。

第二部分 关于气象灾害预警信息的渠道

请各位家长积极关注本市广播、电视及移动电视、政务微博、微信（如上海发布）等官方媒体信息，也可拨打 12345 市民服务热线和 12121 气象服务热线。

第三部分 关于空气质量指数 AQI 的数值认定

关于空气质量指数 AQI，我校参照的是“上海市空气质量实时发布系统”全市的平均数值，并将根据这一数值进行户外活动（包括体育课程）的应对。“上海市空气质量实时发布系统”的网址是：<http://www.semc.com.cn/aqi/home/Index.aspx>，该网站配备了英文版网站，也配有 iOS 和 Andriod 系统的应用软件供免费下载使用。

第四部分 关于空气质量预警级别

空气质量预警级别的规定来自于上海市政府于 2014 年 1 月 14 日发布的《上海市空气重污染专项应急预案》。该文件的规定如下：

依据环境空气质量预报，并综合考虑空气污染程度和持续时间，将空气重污染分为 4 个预警级别，由轻到重顺序依次为 IV 级预警、III 级预警、II 级预警、I 级预警，分别用蓝、黄、橙、红颜色标示，红色为最高级别。

- （1）蓝色预警：经监测预测，未来一天环境空气质量指数（AQI）在 201~300 之间；
- （2）黄色预警：经监测预测，未来两天环境空气质量指数（AQI）在 201~300 之间；
- （3）橙色预警：经监测预测，未来一天环境空气质量指数（AQI）在 301~450 之间；
- （4）红色预警：经监测预测，未来一天环境空气质量指数（AQI）大于 450。

上海中学国际部
2014 年 2 月

我已阅读极端天气情况下学校的应对措施，将配合学校工作。

I am aware of SHSID's procedures in the event of extreme weather and will fully cooperate with the school in the future.

Name of Student 学生姓名: _____ Homeroom Class 班级 _____

Parent/Guardian Signature 家长签名 _____ Date 日期 _____

Measures In the Event of Extreme Weather

In line with the spirit of the Shanghai municipal government's announcement regarding extreme weather, the following notice is issued to ensure the safety of teachers, students and educational staff.

Part I Measures Concerning School Class Suspension and Missing Work Schedules

Classes will be suspended when a “red alert” is issued by the municipal government, the details are as follows,

Occasion 1) For a “red alert” issued by the city prior to, and in effect by, 22:00, or issued between 22:00 and 06:00, or at 06:00 the following day, the classes and the school bus operation at SHSID will be suspended the following day, regardless of the reading of the AQI on that day. For the students who show up at school due to such reasons as lack of information, SHSID will designate persons to provide flexible class arrangements.

Occasion 2) For a “red alert” issued by the city after 06:00 and prior to the start of classes, the classes will not be suspended, and flexible education activities will be arranged. Late arrival (or absenteeism) by students on such a day shall not be recorded as late arrival (or truancy).

Occasion 3) For a “red alert” issued by the city while school classes are in progress, the classes will proceed while the school will take all precautionary measures to ensure students' safety.

Note: In Occasion 1, all SHSID staff, Head of Grade and Administrators shall be on duty at school.

Part II Channels to Receive Alerts about Extreme Weather

All parents are advised to pay close attention to the latest information released via public media including radio, (mobile) television, Weibo, Wechat etc. They may also call 12345 civil service hotline or 12121 weather service hotline for the latest information.

Part III Ascertainment of the AQI Reading

For the Air Quality Index(AQI), SHSID is referring to the average reading issued by the Real-time Air Quality Reporting System in Shanghai and shall conduct proper response procedures (including PE courses) according to the reading. The website for Real-time Air Quality Reporting System in Shanghai is: <http://www.semc.com.cn/aqi/home/Index.aspx>, in both Chinese and English. iOS and Android apps are also available for downloading.

Part IV Regarding The Air Pollution Alert System

The Air Pollution Alert System is included in the Shanghai Air Pollution Emergency Plan issued on Jan.14, 2014. The details are as follows,

Based on how high the AQI is, and for how long, the new plan has four levels of alert – blue (Level IV), yellow(Level III), orange(Level II) and red(Level I), with red as the highest level.

- (1) Blue Alert: the city's AQI is forecast to be between 201 and 300 over the following 24 hours.
- (2) Yellow Alert: the city's AQI is forecast to be between 201 and 300 over the following 48 hours.
- (3) Orange Alert: the city's AQI is forecast to be between 301 and 450 over the next 24 hours.
- (4) Red Alert: the city's AQI is forecast to be greater than 450 over the next 24 hours.

SHSID
February 2014