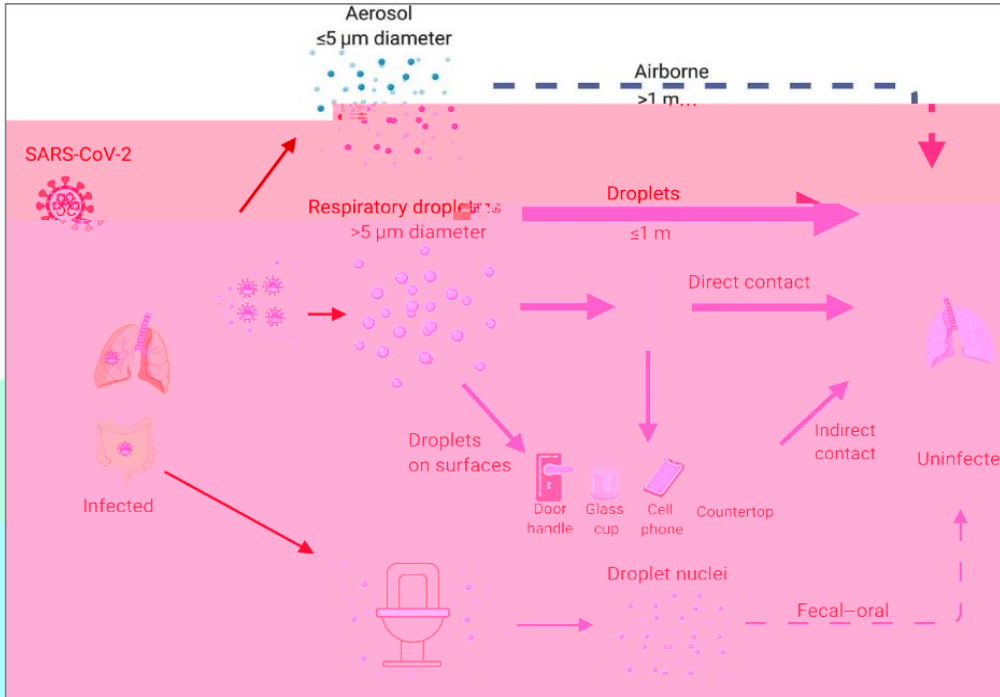






COVID-19



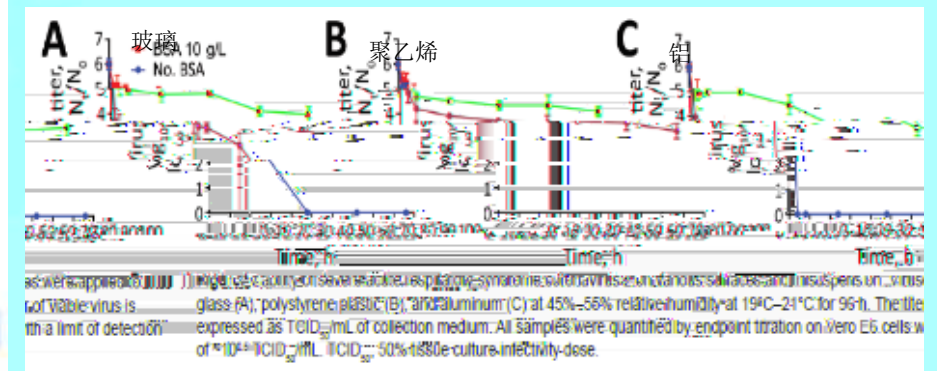
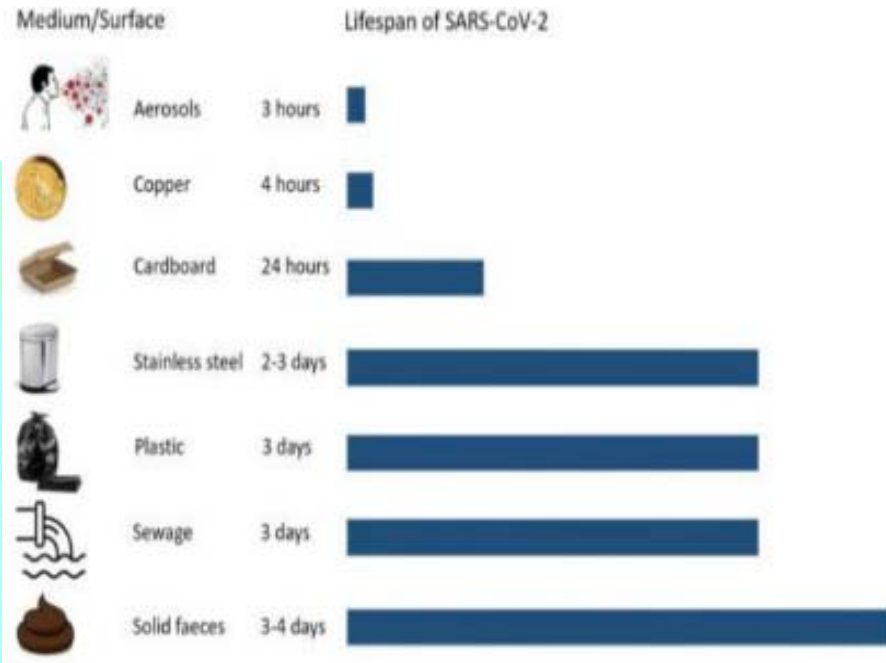
Transmission of SARS-CoV-2 from inhalation of virus in the air farther than six feet from an infectious source can occur

With increasing distance from the source, the role of inhalation likewise increases. Although infections through inhalation at distances greater than six feet from an infectious source are less likely than at closer distances, the phenomenon has been repeatedly documented under certain preventable circumstances.¹⁰⁻²¹ These transmission events have involved the presence of an infectious person exhaling virus indoors for an extended time (more than 15 minutes and in some cases hours) leading to virus concentrations in the air space sufficient to transmit infections to people more than 6 feet away, and in some cases to people who have passed through that space soon after

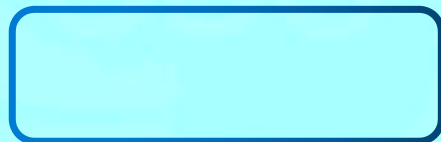
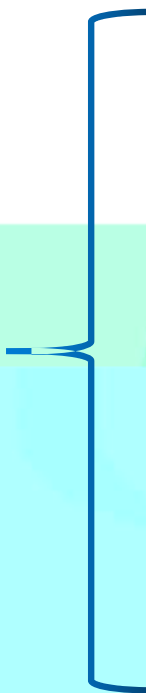
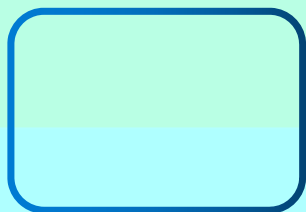
under these circumstances include:

- **Enclosed spaces with inadequate ventilation or air handling** within which the concentration of exhaled respiratory fluids, especially very fine droplets and aerosol particles, can build up in the air space.
- **Increased exhalation** of respiratory fluids if the infectious person is engaged in physical exertion or raises their voice (e.g., exercising, shouting, singing).

• **Prolonged exposure** to the exhaled transmission plume within 15m







国家卫生健康委员会办公厅 教育部办公厅

国卫办疾控函〔2021〕455号

关于印发高等学校、中小学校和托幼机构新冠肺炎 疫情防控技术方案(第四版)的通知

各省、自治区、直辖市及新疆生产建设兵团卫生健康委、教育厅(教委、教育局)：

为科学指导高等学校、中小学校和托幼机构做好秋季学期新冠肺炎疫情防控工作，根据当前全国疫情防控形势和秋季学校传染病防控特点，我们在前期技术方案基础上，组织制定了《高等学校新冠肺炎疫情防控技术方案(第四版)》《中小学校和托幼机构新冠肺炎疫情防控技术方案(第四版)》和《托幼机构新冠肺炎疫情防控技术方案(第四版)》，现印发给你们，请参照执行。

- 附件：1. 高等学校新冠肺炎疫情防控技术方案(第四版)
- 2. 中小学校和托幼机构新冠肺炎疫情防控技术方案(第四版)
- 3. 托幼机构新冠肺炎疫情防控技术方案(第四版)



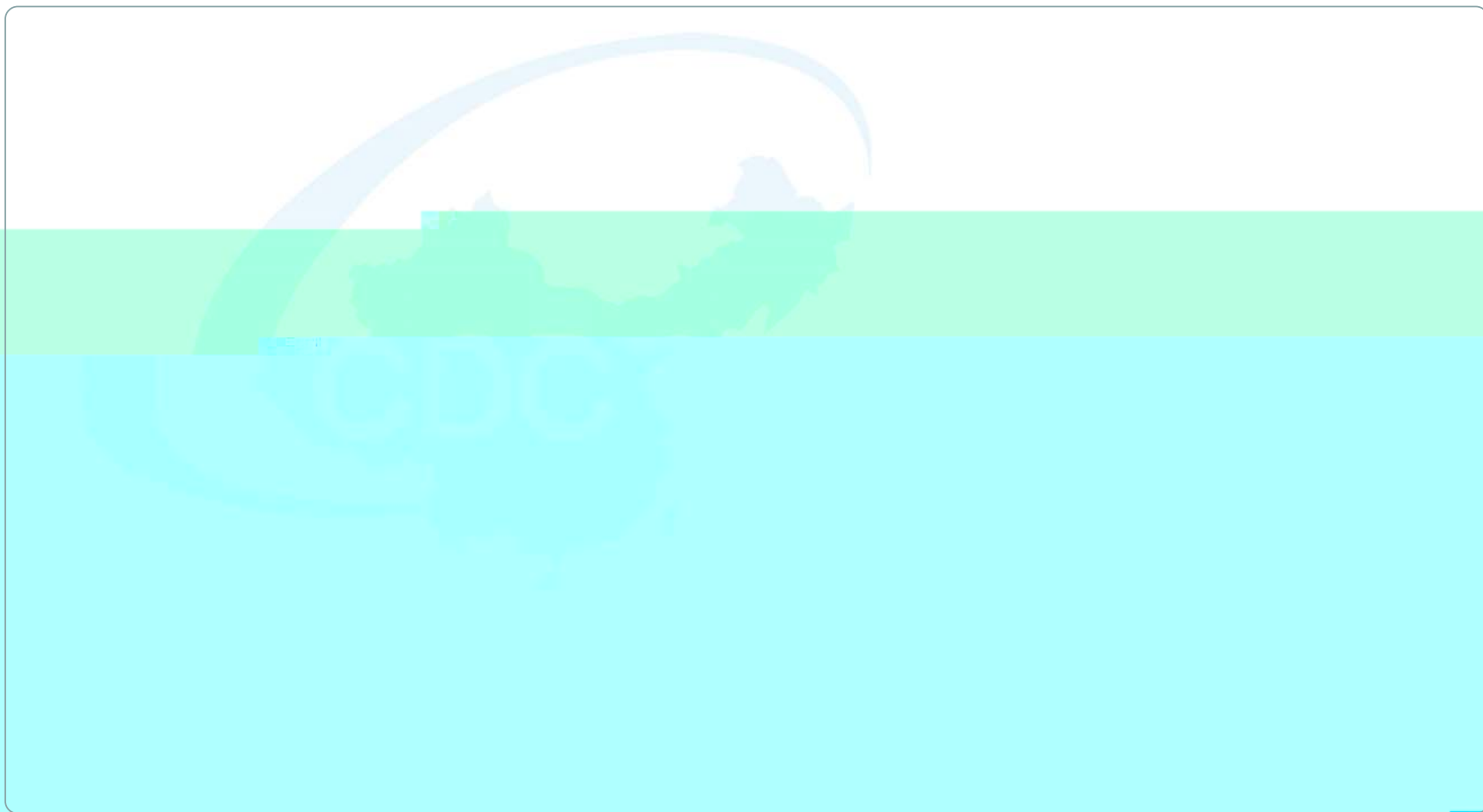
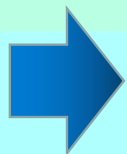
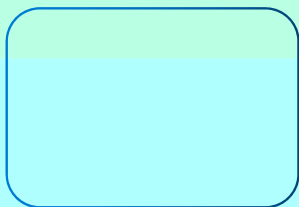
国家卫生健康委员会
办公厅

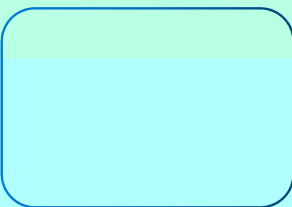


教育部
办公厅

2021年8月20日

(信息公开形式：主动公开)





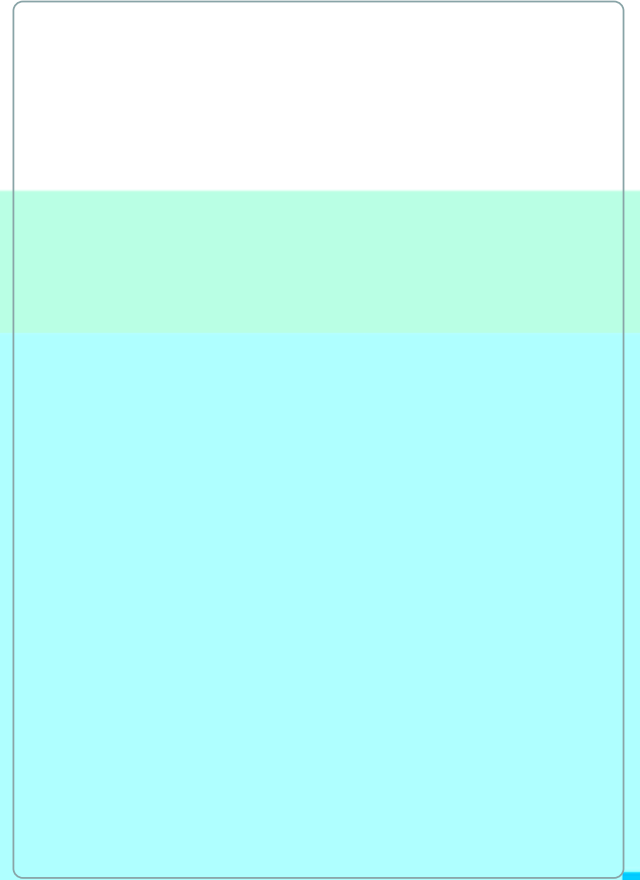
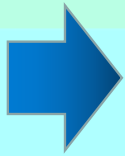
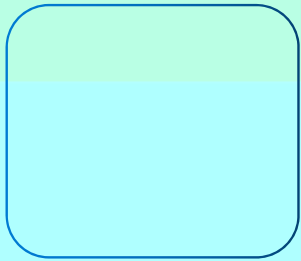
精品资料网提供

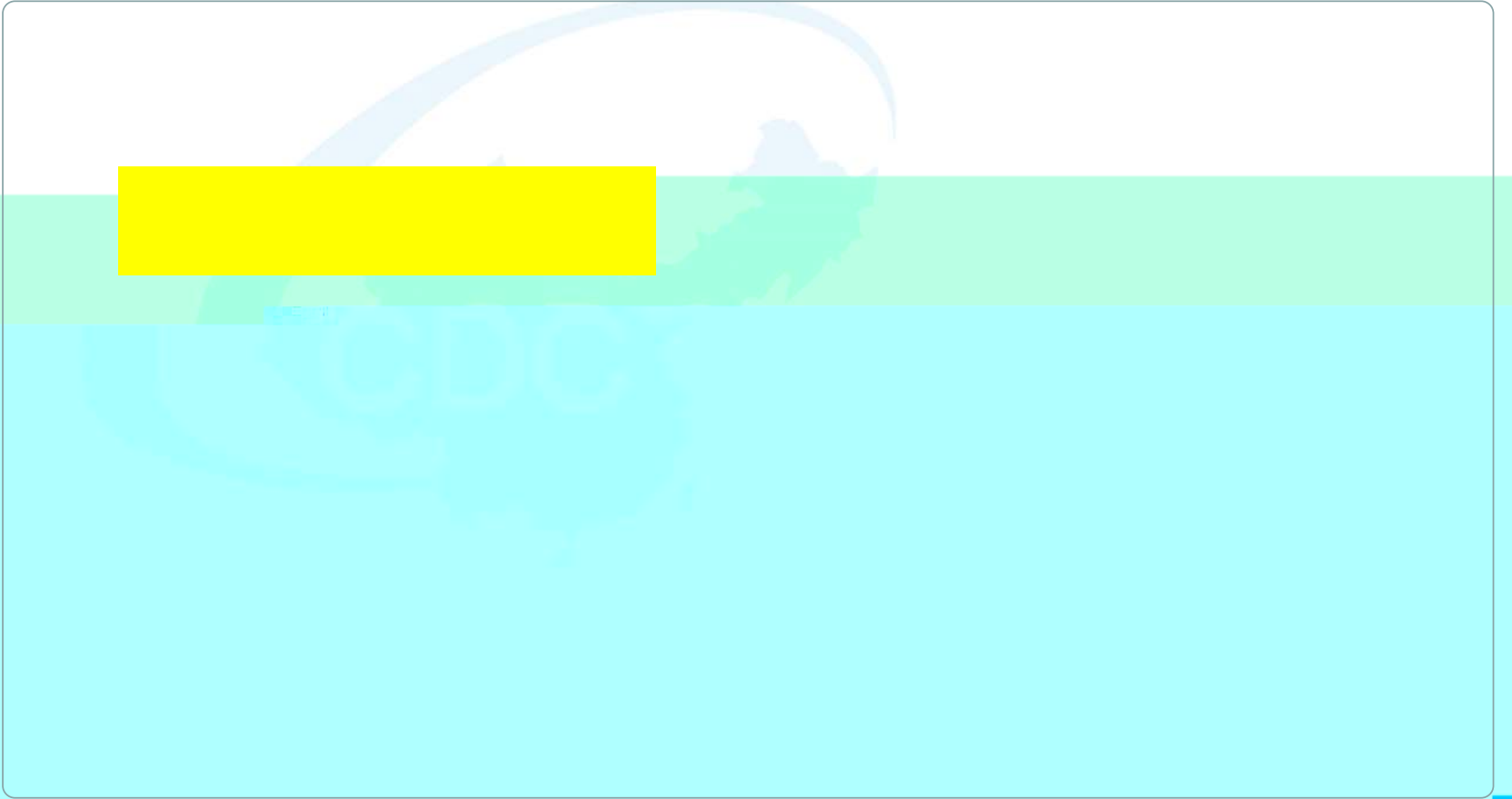
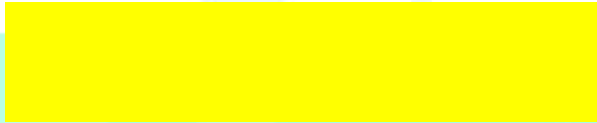
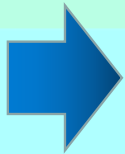
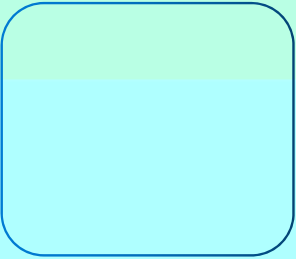
学校新型冠状病毒疫情防控责任书

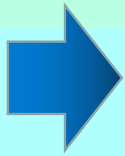
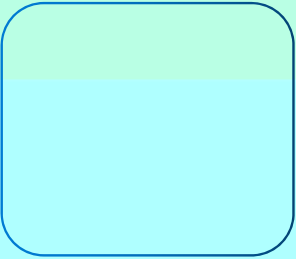
学校新型冠状病毒疫情防控责任书

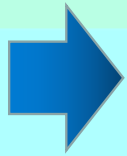
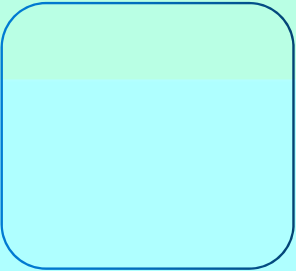
为做好我校新型冠状病毒疫情防控工作，保障师生生命安全，特签订以下责任书：1. 每位班主任、各处室、全体教职工应不折不扣地严格执行各级下发的新型冠状病毒疫情防控工作文件精神，学校成立新型冠状病毒疫情防控领导小组，明确成员职责、建立责任追究制度。2. 学校制定新型冠状病毒疫情防控预案，将新型冠状病毒疫情防控工作落实到每个负责人、班主任、教师、职工。3. 加强培训，人人明确各自职责，知晓疫情防控工作措施，熟悉防控工作程序，开展新型冠状病毒疫情等呼吸传染病的防控知识的健康教育，发放新型冠状病毒疫情防控知识材料，大力开展宣传活动，全力做好防控工作。4. 向家长发一封信，向家长宣传，要求家长配合学校、卫生部门做好防控工作。5. 严格

.....

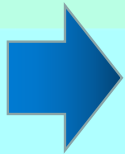
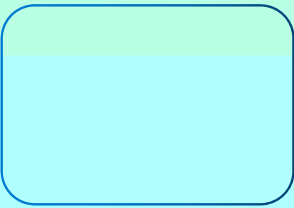


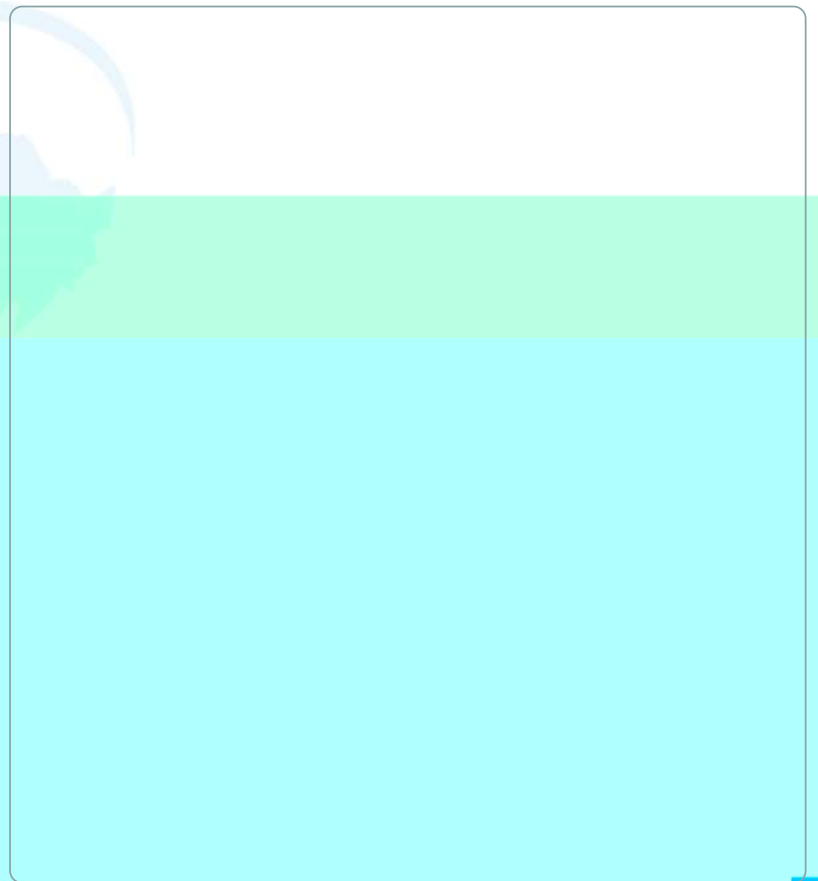
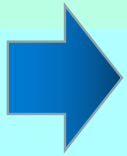
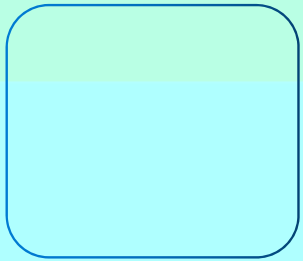














国务院应对新型冠状病毒肺炎 疫情联防联控机制综合组

联防联控机制综发〔2021〕82号

关于印发重点场所重点单位重点人群新冠肺炎 疫情常态化防控相关防护指南 (2021年8月版)的通知

各省、自治区、直辖市及新疆生产建设兵团应对新型冠状病毒肺炎
疫情联防联控机制(领导小组、指挥部):

针对当前疫情防控形势和人群流行特征,为进一步指导重点
场所、重点单位、重点人群做好防护,我们在前期防护指南基础上
进行更新、增补,形成了《重点场所重点单位重点人群新冠肺炎疫
情常态化防控相关防护指南(2021年8月版)》。

修订后的指南,由原来65类增加到85类,在重点场所和单位
方面,增加了对码头、口岸、棋牌室(麻将馆)、游船(观光船)、剧场、
文化馆、体育场馆、纪念馆、教育培训机构、临时安置点等10类场
所和单位的防护要求,同时,根据当前疫情形势,对所涉及的重点
场所和单位进一步强调落实主体责任,坚持“人、物、环境同防”“闭
环管理”,强化了健康监测、疫苗接种、核酸检测、清洁消毒和应急



餐饮服务单位新冠肺炎疫情

（第三版）

一、适用范围

本指南适用于新
的餐饮服务单位疫情防
境卫生要求、食品采购
理措施等。根据国务
制定本指南。

二、加强内部管理

1. 餐饮服务单位负责
工位采集工作，科学

住宿服务单位新冠肺炎疫情

（第三版）

一、适用范围

本指南适用于新冠状病毒
民政府的规定和要求，提供住宿
店）、度假村、连锁酒店、普通
经营主体。各经营单位要按照
防控工作，严格落实各项防控

二、建立工作机制

1. 与本地卫生防疫部门建
民政府及相关部门疫情防控指
2. 节假日期间，建立 24 小
畅通。及时向进入经营场所的
传疫情防控要求。

3. 强化应急预案。住宿企
应急演练。建立企业内的感染
明确责任人。企业宜长期储备
液等防疫物资。

4. 落实防疫信息管理。及
动态。酒店人员及住客、访客

沐浴服务单位新冠肺炎疫情

（第三版）

一、适用范围

本指南适用于冬春季新冠状
运营的沐浴服务单位疫情防控。主
环境卫生要求、食品采购和加工要
处理措施等。沐浴服务机构要按照
疫情防控工作，严格落实各项防

二、加强内部管理

1. 沐浴服务单位

ICS 13.020
C 51

GB

中华人民共和国国家标准

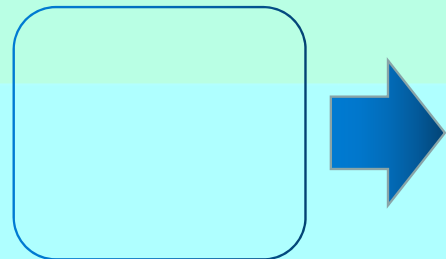
GB 37488—2019
部分代替 GB 9663—9673—1996, GB 16153—1996

公共场所卫生指标及限值要求

Hygienic indicators and limits for public places

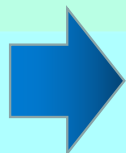
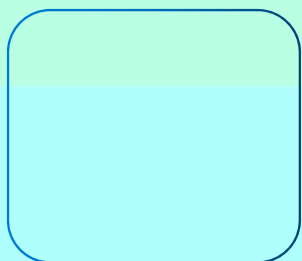
2019-04-04 发布 2019-11-01 实施

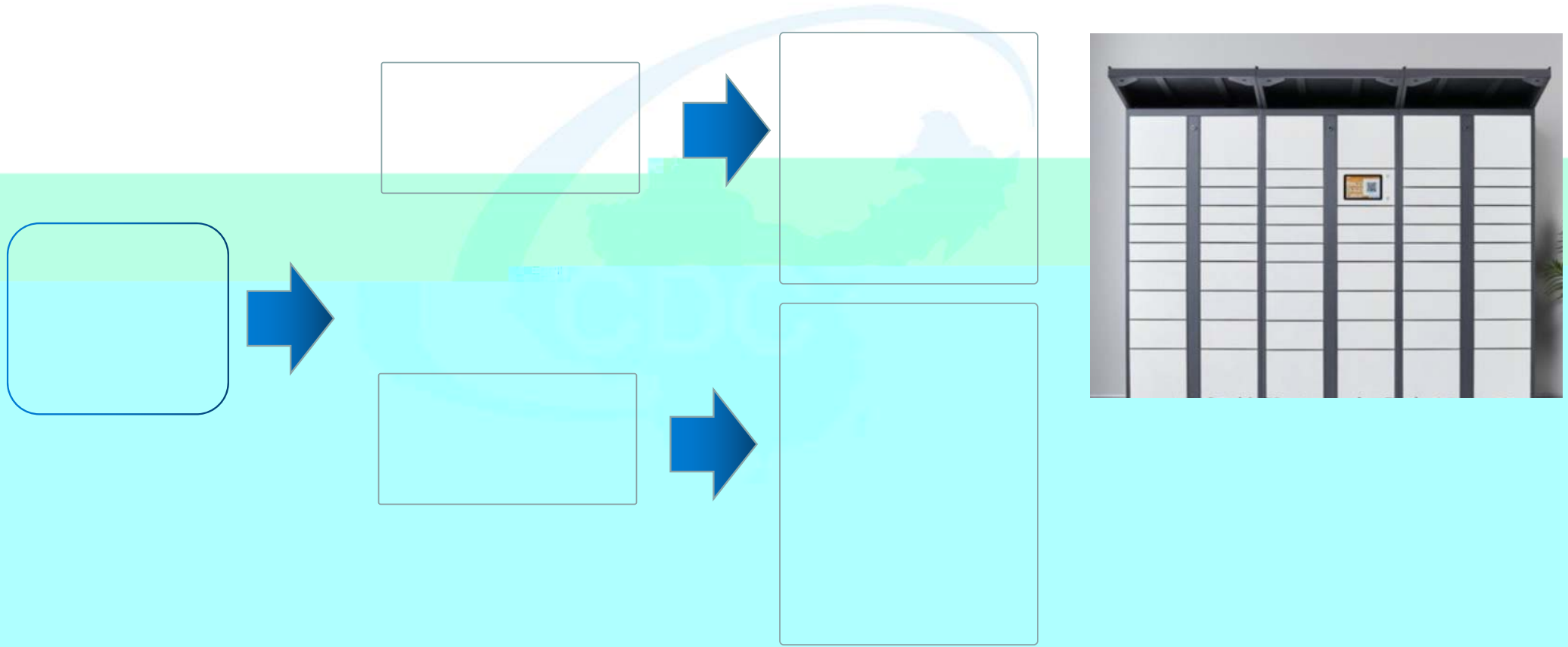
国家市场监督管理总局
中国国家标准化管理委员会 发布

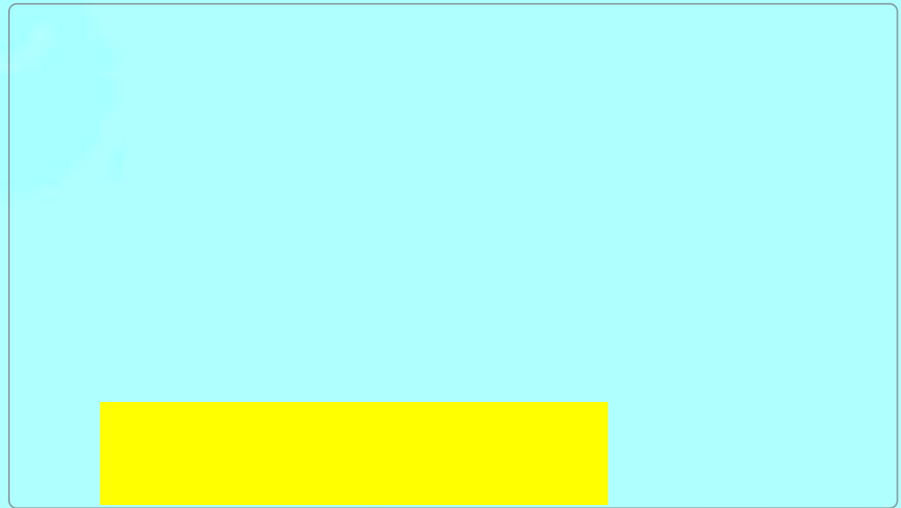
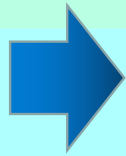
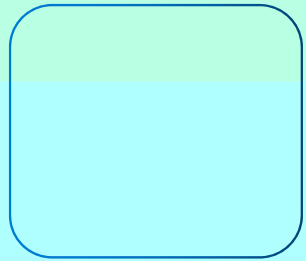


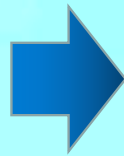
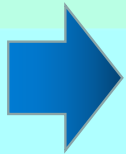
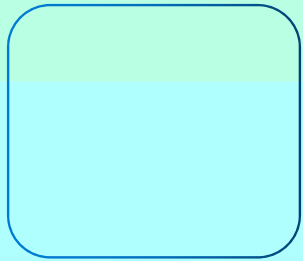


中国疾病预防控制中心
环境与健康相关产品安全所
NIEH, China CDC





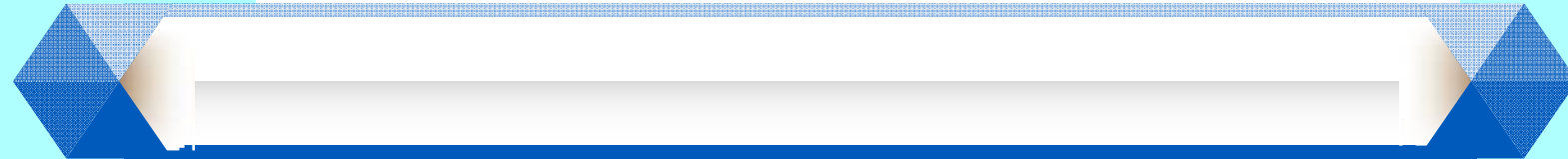
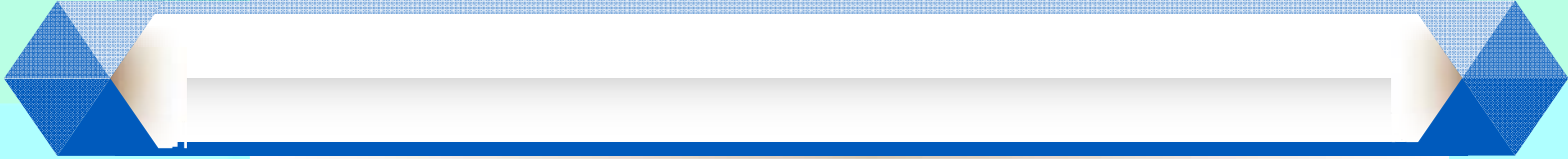


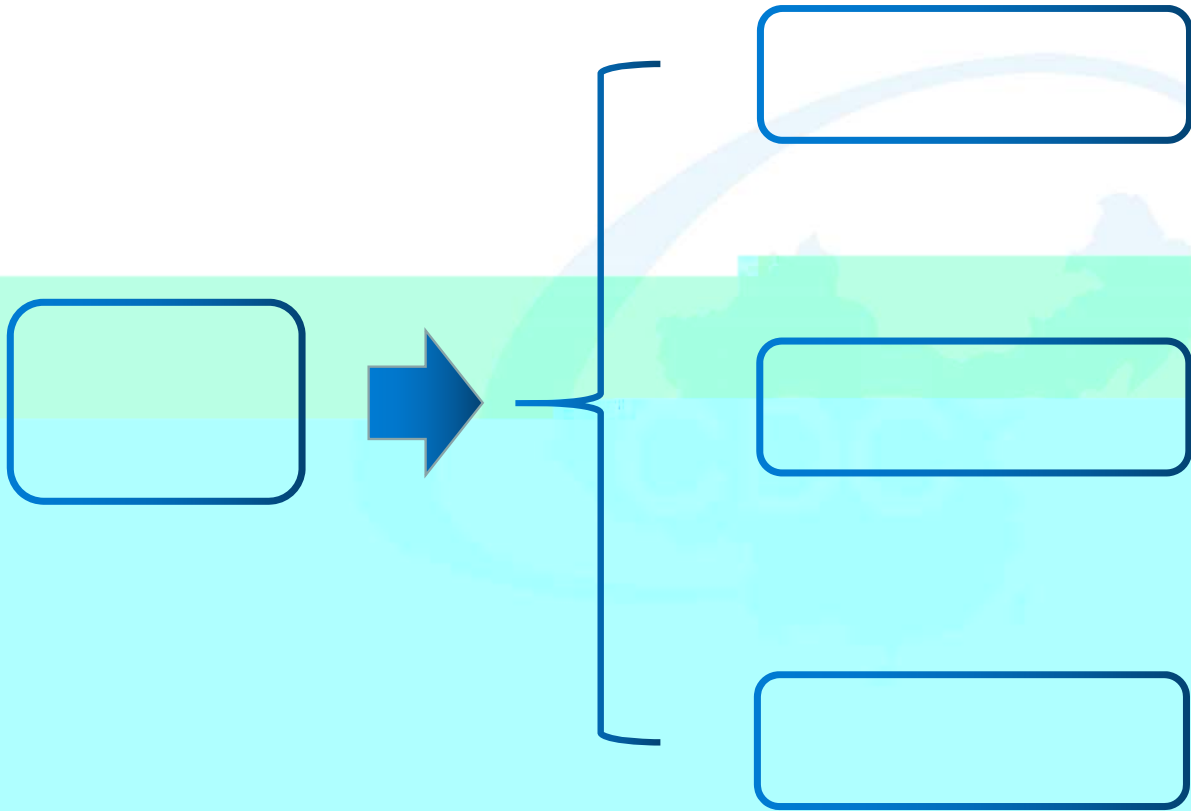


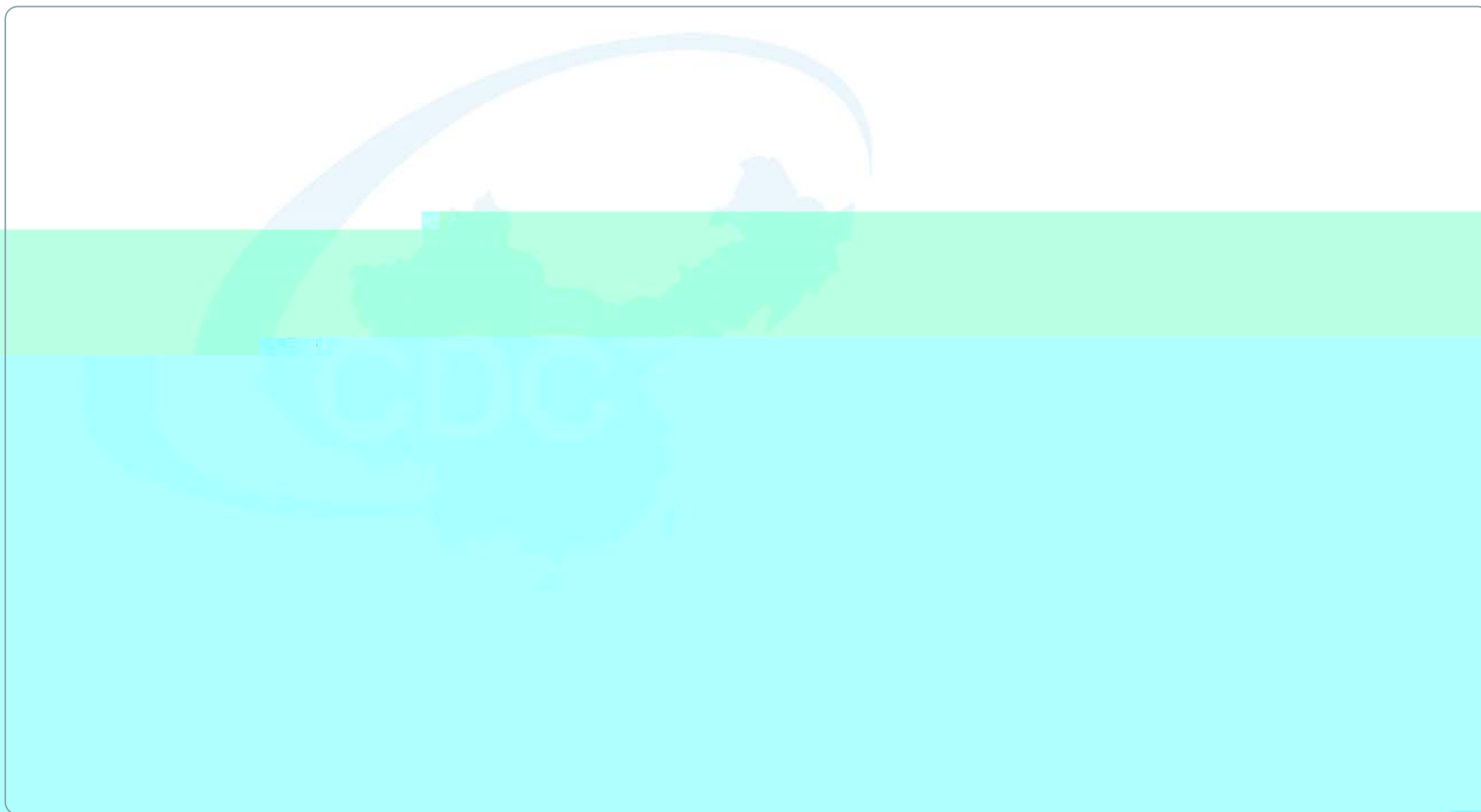
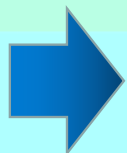
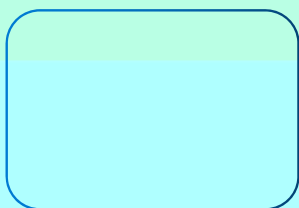


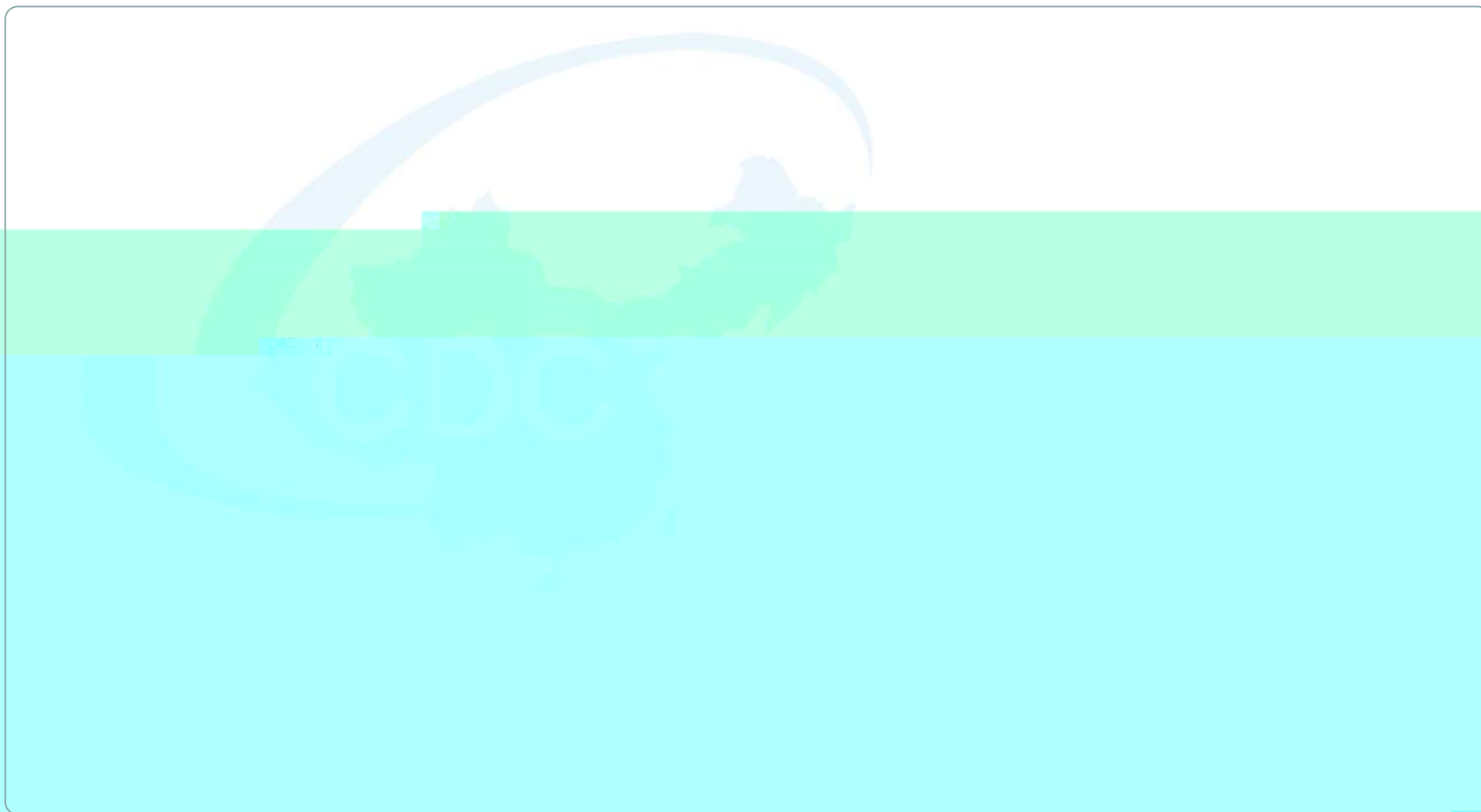
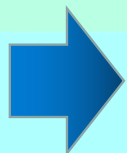
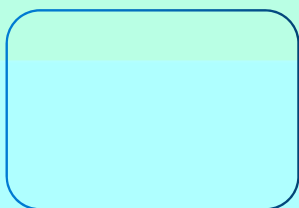
中国疾病预防控制中心
环境与健康相关产品安全所
NIEH, China CDC

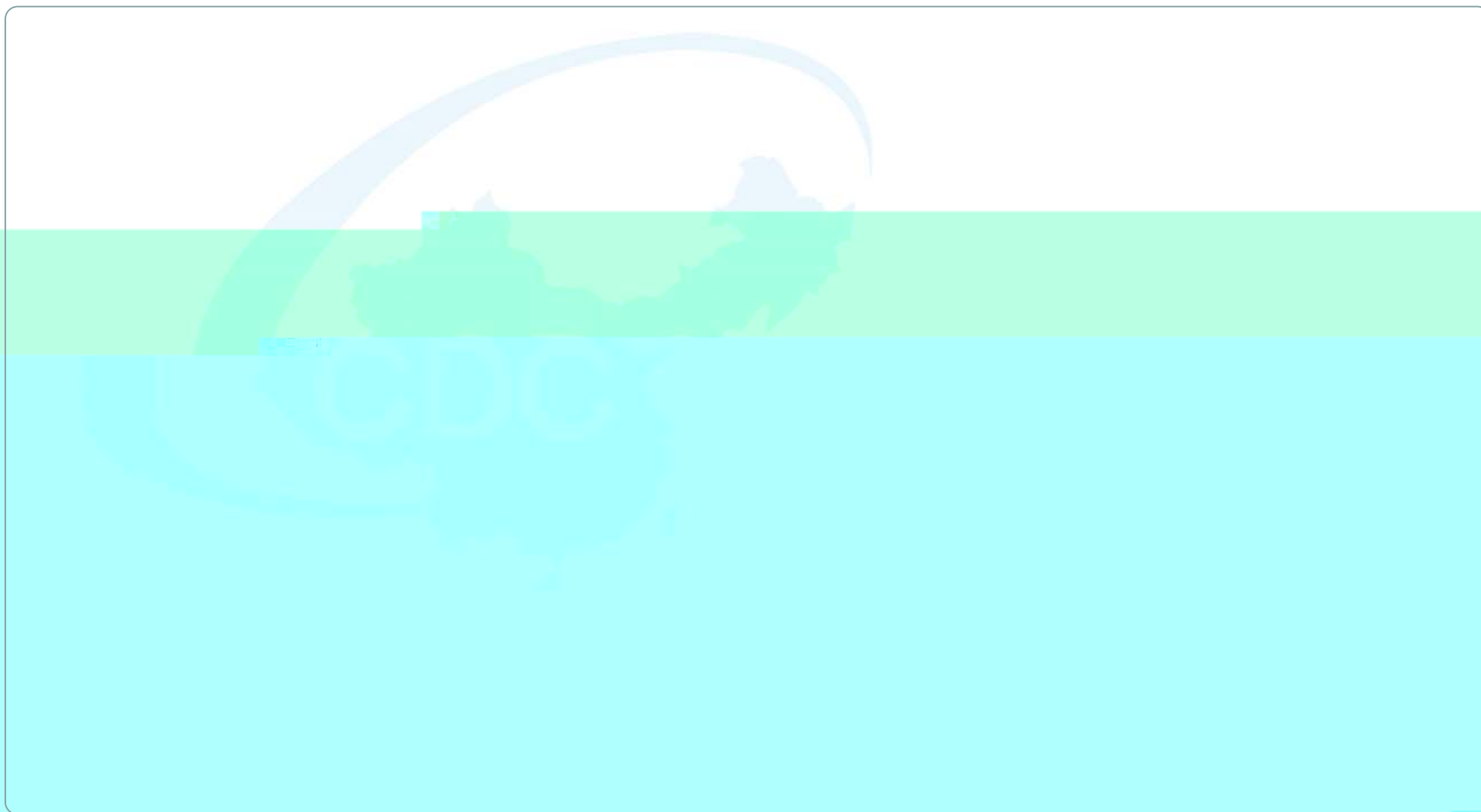
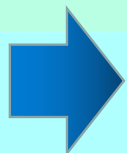
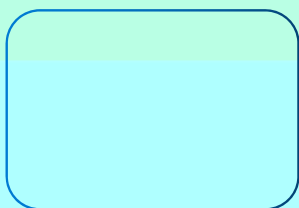


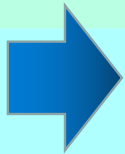
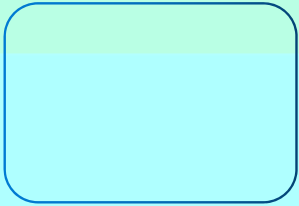






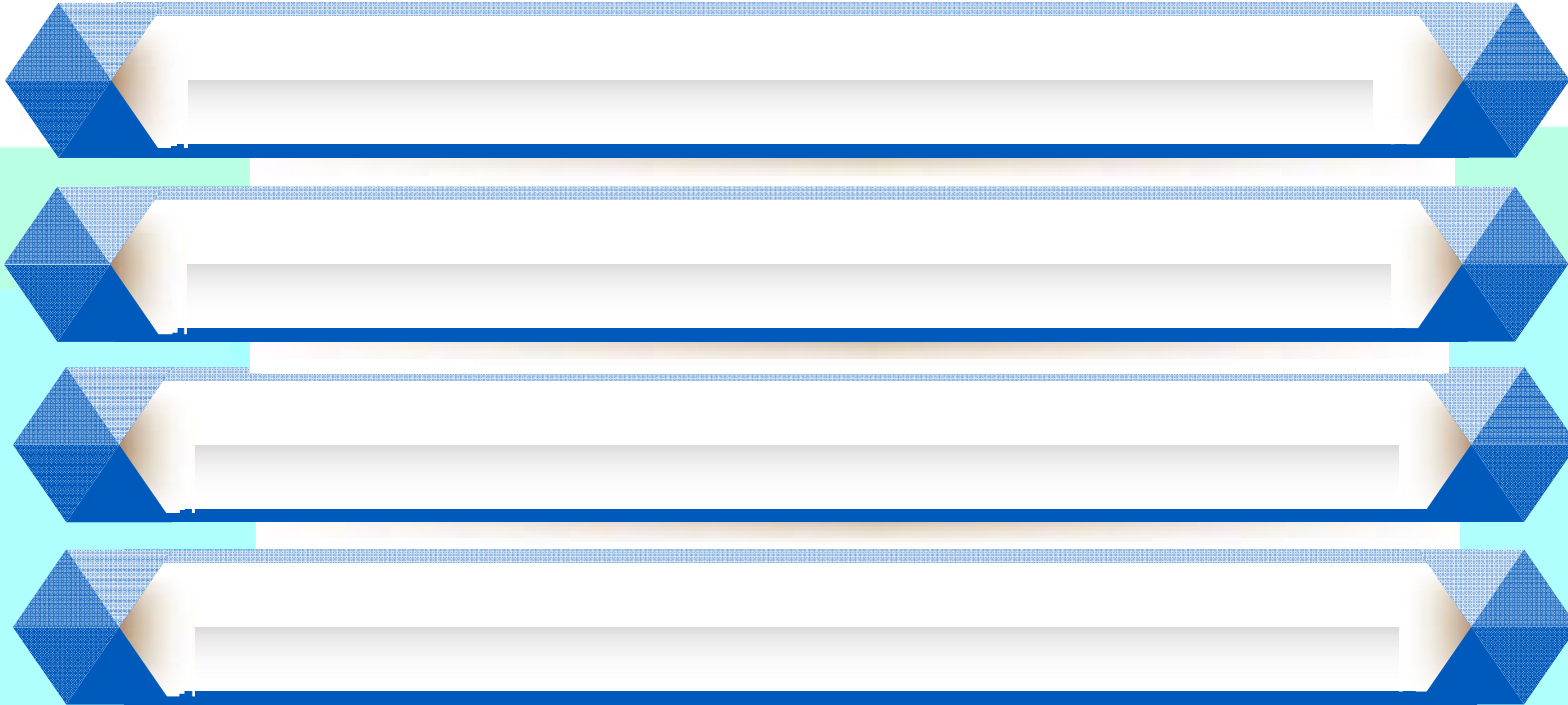


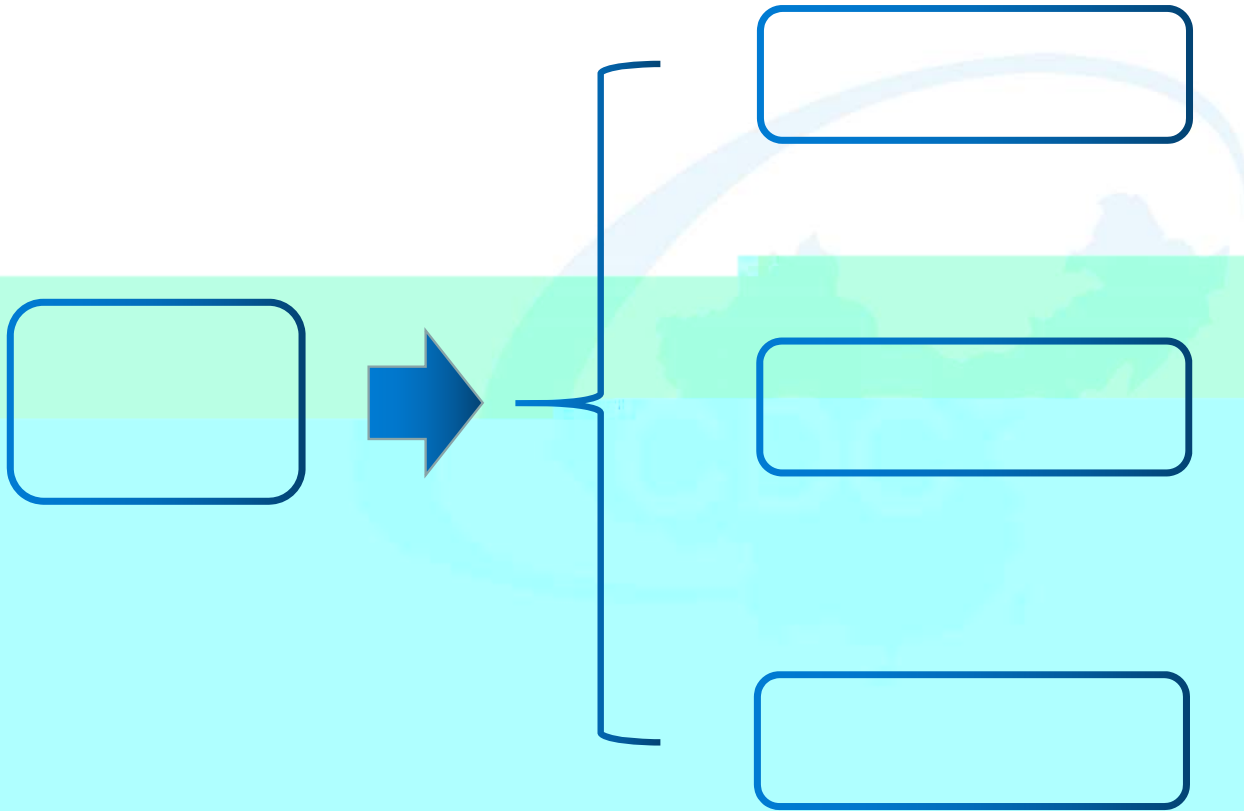


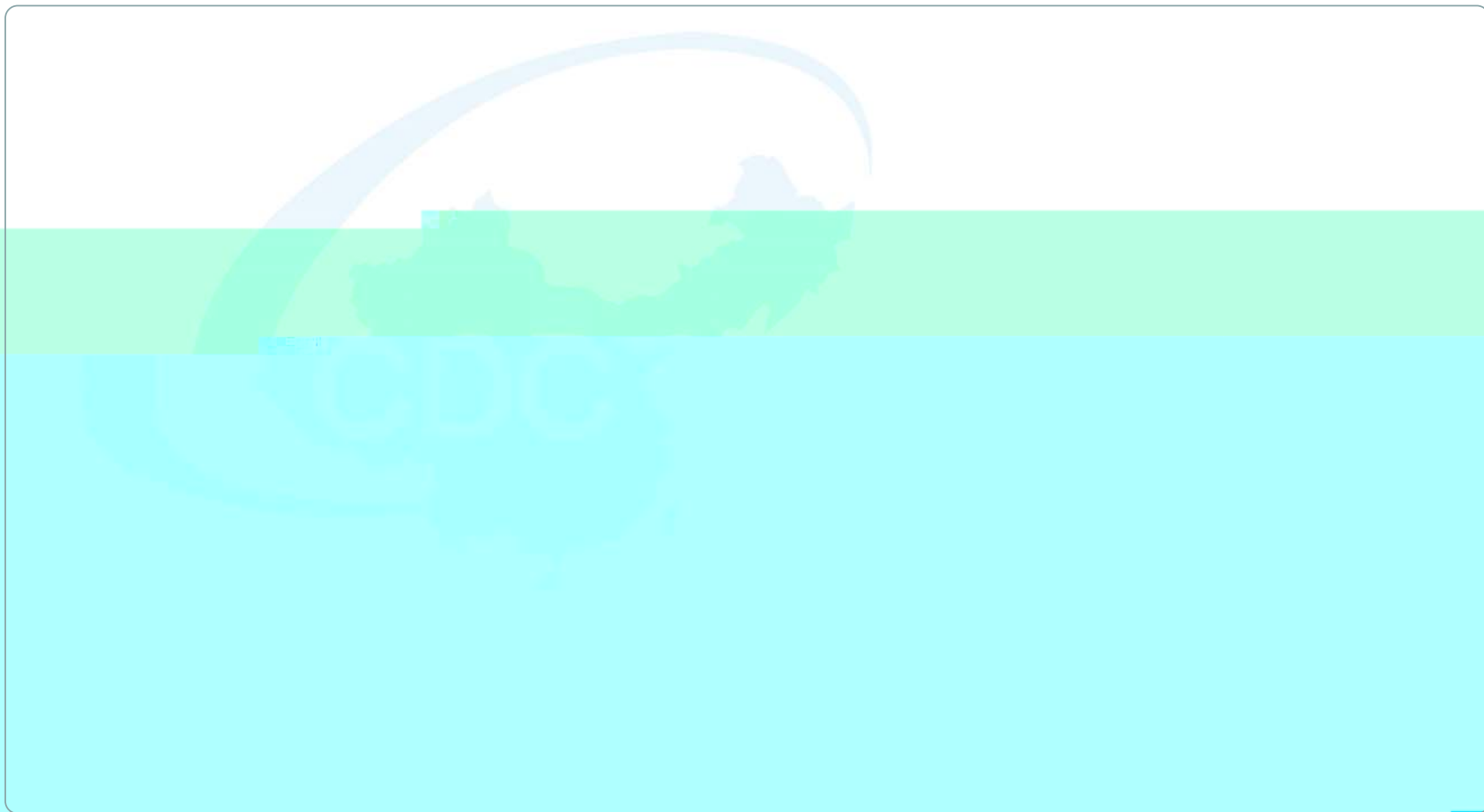
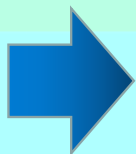
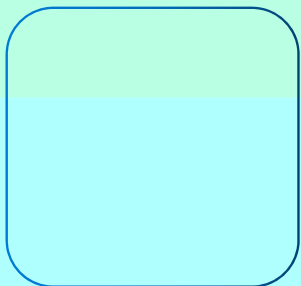


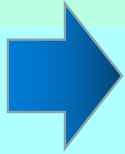
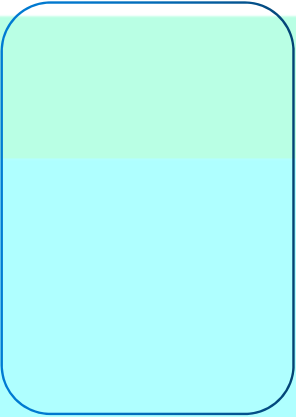


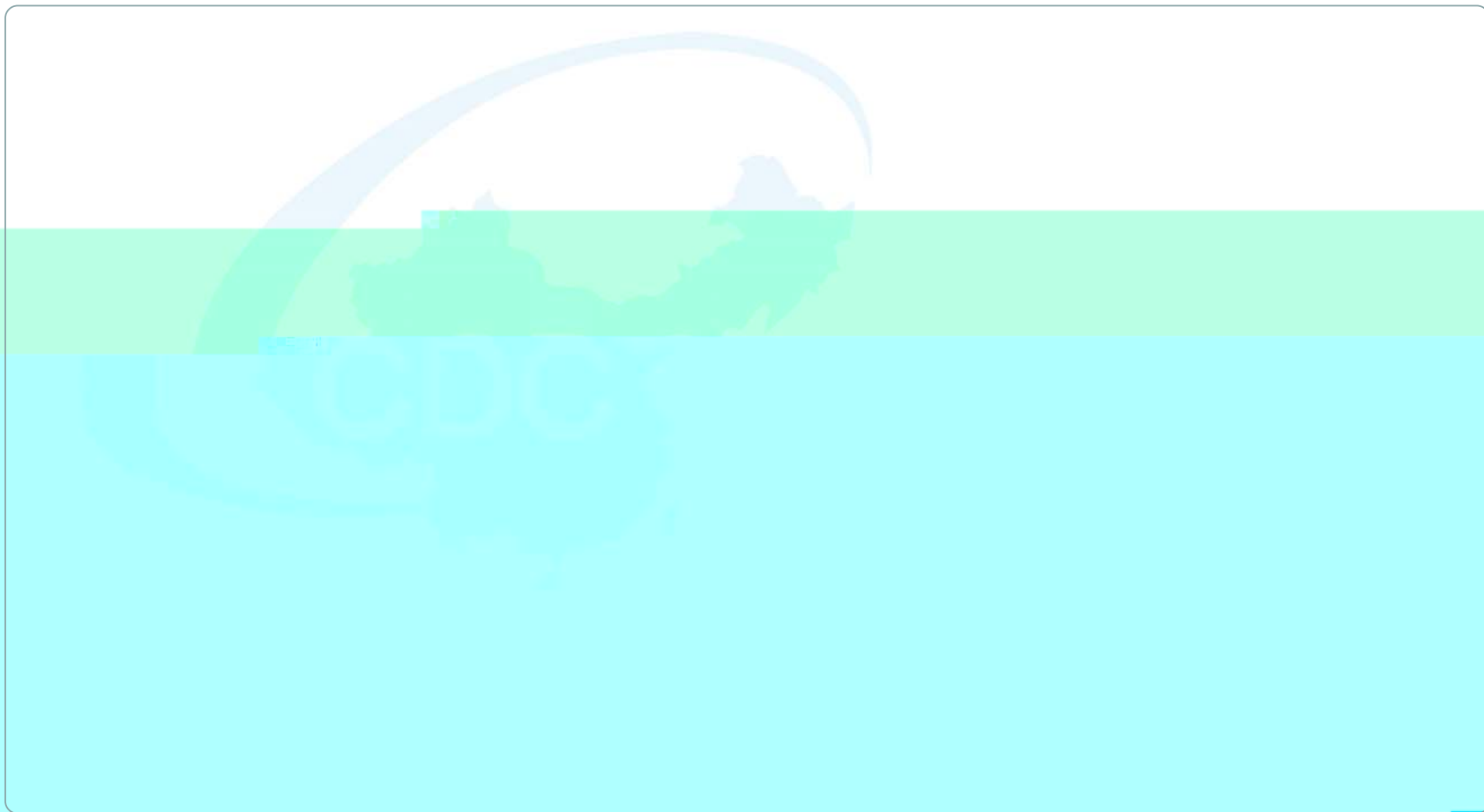
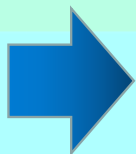
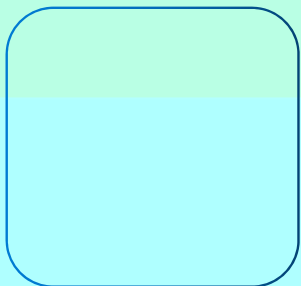


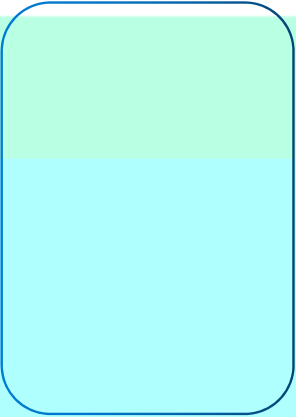






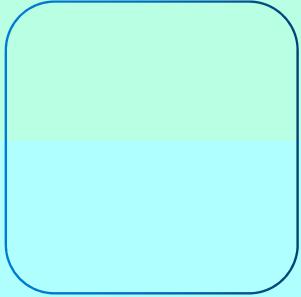
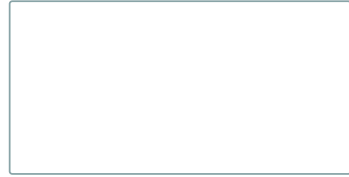














谢谢！