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Published for Joint Commissionaccredited organizations and interested health care professionals, R3 Repprovides the rationale and references that The Joint Commission employs in the development of new requirements. While the standards manuals also may provide a rationale, R3 Reportgoes into more depth. The references provide the evidence that supports the requirement. R3 Reprant be reproduced if credited to The Joint Commission. Sign up for endelivery.





Requirement

Standard EM.12.01.01:The laboratory develops an emergency operations plan (EOP) based on almazdards approach.

Note: The laboratory considers its prioritized hazards identified as part of its hazard vulnerability analysis when developing an emergency operations plan.

If the laboratory is part of a Joint Commissionaccredited organization (such as a hospital, critical access hospital, or ambulatory care organization), this requirement is not applicable. However, the laboratory must demonstrate how it collaborates with the organization's emergency management leader (ss) any laborator specific needs.

Rationale

A well-developedall-hazards emergency operations plan (EOP) guides the laboratory when ponding to and recovering from a variety of emergency or disaster incident the EOP provides management structure for the





References:*

- x Association of Public Health Laboratories (2015, Junenodified April 2019). A practical guide to dealing with laboratory floods https://www.aphl.org/aboutAPHL/publications/Documents/QS PracticalGuideFloods 62015.pdf
- x Association of Public Health Laboratories (2016, November; modified April 2016linical laboratory preparedness and response guide. https://www.aphl.org/aboutAPHL/publications/Documents/WORK_BlueBook.pdf
- x Clinical and Laboratory Standards Institute. (2014, Decembereviewed September 2019).GP36A: Planning for laboratory operations during a disaster; approveguideline. https://www.clsi.org/
- x EisBrenner, T., Tipples, G., Kuschak, T., & Gilmour, M. (2020, October 1). Laboratory response checklist for infectious disease outbreakspreparedness and response considerations for emerging threaßommunicable Disease Report 46(10), 311–321. https://doi.org/10.14745/ccdr.v46i10a01
- x Gschwender, A. & Gillard, L. (2017, October). Disast**eep**aredness in the bood bank. American Society for Clinical Laboratory Science30(4), 250–257. https://doi.org/10.29074/ascls.30.4.250
- x Ready.gov. (2023, September 7). Ready businesstyles://www.ready.gov/business

Requirement

Standard EM.12.02.03:The laboratory has a staffing plan for managing all staff and volunteers during an emergency or disaster incident.

Note: The laboratory considers its prioritized hazards identified as part of its hazard vulnerability analysis when developing a staffing plan.

If the laboratory is part of a Joint Commissiemaccredited organization (such as a hospital, critical access hospital, or ambulatory care organization), this requirement is not applicable. However, the laboratory must demonstrate how it collaborates with the organization's emergency management leader(x) any laboratory specific needs.

Rationale

The laboratory's staffing plan should be activated in response to an emergency or disaster incident if the laboratory



^{*}Not a complete literature review.

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If the laboratory is part of a Joint Commissionaccredited organization (such as a hospital, critical access hospital, or ambulatory care organization), this requirement is not applicable. However, the laboratory must demonstrate how it collaborates with the organization's emergency management leader (xs) any laboratory specific needs.

Rationale

Emergencies and disaster incidents can have a detrimental impact on the laboratory's utility system(s), including loss of one or more utility systems. The list of utility systems that could potentially fail during an emergency includes heating, ventilation and air conditioning; network connectivity; and refrigeration equipment. The laboratory must be prepared with alternate ways for providing essential or critical systems to maintain functional operations if it will continue to provide services during anmergency or disaster incident.

References*

- x Association of Public Health Laboratories (2015, Junenodified April 2019). A practical guide to dealing with laboratory floods https://www.aphl.org/aboutAPHL/publications/Documents/QS PracticalGuideFloods 62015.pdf
- x Association of Public Health Laboratories (2016, November; modified April 2019linical laboratory preparedness and response guide. https://www.aphl.org/aboutAPHL/publications/Documents/WORK_BlueBook.pdf
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- x Gschwender, A. & Gillard, L. (2017, October). Disasteeparedness in tc1 Tf 1 ()]TJ 0 Tc 0 Twb(p)Tj -0.001 Tc 0.001 Tr





for a safe and effective response in the event of a real emergency or disaster incident. These exercises are used to test all facets of the emergency operation plan and should be comprehensive enough to test the laboratory's response capabilities to failure in order to identify deficiencies and opportunities for improvement.

References*

- x Association of Public Health Laboratories (2015, Junenodified April 2019). A practical guide to dealing with laboratory floods https://www.aphl.org/aboutAPHL/publications/Documents/QS_PracticalGuideFloods_62015.pdf
- x Association of Public Health Laboratories (2016, November; modified April 2019). Clinical laboratory preparedness and response guide https://www.aphl.org/aboutAPHL/publications/Documents/WORK_BlueBook.pdf
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- x Ready.gov. (2023, September 7). Ready businesstyles://www.ready.gov/business

Requirement

Standard EM.17.01.01:The laboratory evaluates and revises its emergency operations plan.



^{*}Not a complete literature review.



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