

HEROS – Mitigation and Reevaluation of a Completed Review

Welcome to the HUD Environmental Review Online System e-Tutorial. This is one in a series of video tutorials on completing an environmental review through HEROS. This video will show you how to record Mitigation and Reevaluation for completed Environmental Reviews in HEROS.

Follow-up is sometimes necessary on environmental reviews that have already been completed. This includes recording mitigation actions and reevaluating the environmental review. Some completed environmental reviews are conditioned on mitigation. That means that mitigation measures were found to be necessary during the environmental analysis. Screen 5000 Mitigation measures summarizes the mitigation that was identified.

When you return to a completed review that identified mitigation measures, you will see a new item in the side menu: Screen 7000 – Mitigation Follow-up. This screen is used to document the mitigation measures after they occur. Provide the requested information as mitigation measures are completed.

When you are finished, you will be directed to Screen 6600, to update the archived version of the review if it is a categorically excluded or an environmental assessment.

Once a review has been completed, it may be necessary to update the environmental review record to reflect changing environmental conditions or a change to the project scope. Screen 1161 Reevaluation is used to document updates to completed reviews and how the project was reevaluated for potential environmental impact.

Follow the instructions on this screen. Depending on your responses you will receive a pop-up informing you how to continue. When you are finished, you will be directed to Screen 6600 to update the archived version of the review if it is categorically excluded or an environmental assessment.

Thank you for your participation. This concludes the e-Tutorial for Mitigation and Reevaluation of a Completed Review. For additional tutorials and resources go to the OneCPD Resource Library.