From: J. Stuart - NOAA Federal (Google Docs) <d+MTAzNzY3NjkzNTI4ODM2ODQ1MTIw-

MTA1OTg5NTA3NDc1MDgzMDE1ODE1@docs.google.com>

Sent: Tuesday, November 27, 2018 7:11 AM

To: evan.sawyer@noaa.gov

Subject: 20181116_ROC Proposed Action_NOAA_(internal)

J. Stuart - NOAA Federal added comments and suggestions to 20181116_ROC Proposed Action_NOAA_(internal)

1 comment, 2 suggestions

New

Comments



J. Stuart - NOAA Federal

Reclamation proposes to sample fish for 10 minutes every two hours when few fish are present.

Not acceptable. The higher rate of sampling - 30 mins/ 2 hours is designed to detect rare fish that are in low densities. The proposal of only 10 min counts defeats this higher level of detection sensitivity. Typically 10 min counts are only used when fish densities are high and too many fish are in the counting bucket to quickly process them.

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Suggestions



J. Stuart - NOAA Federal

Delete: "just downstream of the traveling water screen"

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J. Stuart - NOAA Federal

Replace: "louvers" with "travelling screens"

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