Guidance for Determining Negligible Impact under MMPA Section 101(a)(5)(E)

Overview

Authority
Marine Mammal Protection Act

Action Status
Information Gathering

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Summary

NOAA Fisheries is accepting public comments on the draft Guidance for Determining Negligible Impact under MMPA Section 101(a)(5)(E).

MMPA section 101(a)(5)(E) and our implementing regulations (50 CFR 229.20) allow NOAA Fisheries to authorize the incidental taking of marine mammals from a species or stock that is designated as depleted because of its listing under the ESA, in the course of commercial fishing operations if NOAA Fisheries determines:

- The incidental mortality and serious injury (M/SI) from commercial fisheries will have a negligible impact on the affected species or stock;
- A recovery plan has been developed or is being developed for such species or stock under the ESA; and
Where required under MMPA section 118, a monitoring program has been established, vessels engaged in such fisheries are registered, and a take reduction plan has been developed or is being developed for such species or stock.

NOAA Fisheries developed the process for conducting negligible impact determination analyses in the draft *Guidance for Determining Negligible Impact under MMPA Section 101(a)(5)(E)*.

The draft document is available for public review and comment for 30 days. Please submit comments to nmfs.nid@noaa.gov by **March 16, 2020**.

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**Supporting Materials**

- Draft Guidance for Determining Negligible Impact under MMPA Section 101(a)(5)(E)

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*Last updated on 02/13/2020*
I. Introduction

The Marine Mammal Protection Act (MMPA or Act) generally prohibits the harassment, hunting, capturing, or killing of marine mammals, or any attempt to engage in such activities. However, the Act includes exceptions to this prohibition for certain activities and situations. Section 101(a)(5) allows the Secretary of Commerce to authorize the take of marine mammals incidental to certain activities provided (among other things) that the take will have a “negligible impact” on the stock. The term negligible impact is explicitly referenced in three sections of the MMPA: 101(a)(5)(A) regulations for incidental take other than commercial fishing; 101(a)(5)(D) incidental harassment authorizations; and 101(a)(5)(E) takes incidental to commercial fishing.

The contexts in which “negligible impact” appears in the three sections of the MMPA differ. First, they differ in terms of the types of take being considered and consequently, the effects of the takes on population dynamics. In sections 101(a)(5)(A) and (D), NOAA’s National Marine Fisheries Service (NMFS) must determine if the taking by harassment, injury, or mortality (or a combination of these) incidental to specified activities will have a negligible impact. In section 101(a)(5)(E), NMFS must determine if mortality and serious injury (M/SI) incidental to commercial fisheries will have a negligible impact. NMFS considers mortalities and serious injuries to be removals from the population that can be evaluated using well-documented models of population dynamics, whereas harassment and non-serious injury (sub-lethal taking) are not considered to be removals from the population. Second, they differ in whether they apply to all
marine mammal stocks or only those stocks or species listed under the Endangered Species Act (ESA): sections 101(a)(5)(A) and (D) apply to all marine mammal stocks (regardless of ESA listing status or MMPA depleted status), while section 101(a)(5)(E) applies only to stocks designated as depleted because of their listing under the ESA. Because of these differences, the process by which negligible impact determinations (NID) are made differs between MMPA sections 101(a)(5)(A), (D), and (E). This procedure outlines how NMFS conducts NID analyses for commercial fisheries under MMPA section 101(a)(5)(E).

There is no definition of negligible impact in the MMPA. There is, however, a reference to negligible impact in the House of Representatives committee report for the MMPA Amendments of 1981, which is when Congress added “negligible impact” to the MMPA. The report states, “‘negligible’ is intended to mean an impact which is able to be disregarded.” Further, the committee notes that Webster’s Dictionary defines the term “negligible” to mean ‘so small or unimportant or of so little consequence as to warrant little or no attention.” (House of Representatives, Report 97-228, Sept. 16, 1981).

NMFS’ implementation of the 1981 amendments included a regulatory definition for negligible impact:

“an impact resulting from the specified activity that cannot be reasonably expected to, and is not reasonably likely to, adversely affect the species or stock through effects on annual rates of recruitment or survival.” (50 CFR 216.103)

While this is the regulatory definition for negligible impact under MMPA 101(a)(5)(A) and 101(a)(5)(D), which are not the subject of this guidance, it remains the only regulatory definition of negligible impact for implementing the MMPA and is included here to inform the discussion.

MMPA section 101(a)(5)(E) and implementing regulations (50 CFR 229.20) provide for NMFS to authorize the incidental taking of marine mammals from a species or stock, designated as depleted because of its listing under the ESA, in the course of commercial fishing operations if NMFS determines, after notice and opportunity for public comment, that:

1) The incidental M/SI from commercial fisheries will have a negligible impact on the affected species or stock;
2) A recovery plan has been developed or is being developed for such species or stock under the ESA; and
3) Where required under MMPA section 118, a monitoring program has been established, vessels engaged in such fisheries are registered, and a take reduction plan (TRP) has been developed or is being developed for such species or stock.

MMPA 101(a)(5)(E) authorizations are required for fisheries with frequent or occasional incidental M/SI of marine mammals (i.e., Category I or II fisheries in the MMPA List of Fisheries\(^1\) (LOF)). Authorizations are not required for fisheries involving a remote likelihood of

\(^1\) The MMPA mandates that all commercial fisheries be classified by the level of incidental marine mammal death and serious injury. The level of marine mammal death and serious injury that occurs incidental to each fishery is reported in the annual Marine Mammal Stock Assessment Reports for each stock. Accordingly, the List of Fisheries
or no known incidental taking of marine mammals (i.e., identified as Category III fisheries in the LOF). Authorizations are for periods of up to three consecutive years, but may be shortened or revoked if necessary. Prior to issuing authorizations, NMFS must publish in the Federal Register a list of U.S. commercial fisheries for which these three determinations have been made and a summary of the information used to make the determinations. While it is fairly straightforward for NMFS to make the second and third determinations, NMFS must conduct analyses to make the first determination.

II. Objective

Before NMFS can authorize incidental take of ESA-listed marine mammals by a commercial fishery under MMPA section 101(a)(5)(E), we must determine that the fishery is having a negligible impact on the ESA-listed marine mammal species or stock. This document outlines the process and standards to be employed when determining negligible impact under this section of the MMPA.

III. Guidance

Since 1999, NMFS has used five criteria, referred to as the NID criteria, to evaluate negligible impact pursuant to MMPA section 101(a)(5)(E). The criteria were quantitative and accounted for multiple scenarios; however, proved problematic when conducting NID analyses. NMFS and the Marine Mammal Commission (Commission) recognized that the 1999 criteria were in need of revisiting. NMFS reviewed the NID criteria and developed the process for conducting NID analyses as outlined below (Section III Guidance). Additional information on the history of the NID criteria, improving the criteria and development of the NIT thresholds can be found in Section V Additional Background and Rationale.

Negligible Impact Thresholds

3.1 Negligible Impact Thresholds

NMFS applies two thresholds for making negligible impact determinations under MMPA section 101(a)(5)(E). The first threshold, termed the Total Negligible Impact Threshold ($NIT_t$),
represents the maximum total amount of human-caused\textsuperscript{3} M/SI that NMFS would consider negligible for a given stock when evaluating under MMPA section 101(a)(5)(E).\textsuperscript{4} If total human-caused M/SI does not exceed NIT\textsubscript{t}, there is no reason to go further and a NID for all relevant fisheries can be made. If the total human-caused M/SI reported for a stock exceeds its NIT\textsubscript{t}, NMFS evaluates the effects of individual fisheries using a second, lower threshold, termed the Single NIT (NIT\textsubscript{s}). NIT\textsubscript{s} represents the amount of M/SI from a single fishery\textsuperscript{5} that NMFS would consider negligible for a stock when evaluating under MMPA section 101(a)(5)(E) if the total human-caused M/SI reported for the stock exceeds NIT\textsubscript{t}. In using the concept of NIT\textsubscript{s}, NMFS recognizes that some stocks may experience non-negligible levels of human-caused M/SI but one or more fisheries may contribute a very small portion of that M/SI with negligible incremental effect. As described below, NMFS relies on these thresholds because they represent levels of removal that result in small differences to the population dynamics of the stock.

The two negligible impact thresholds are calculated similar to the potential biological removal (PBR) as defined in the MMPA. Both thresholds can be calculated as:

\[ NIT_i = N_{min} \cdot 0.5R_{max} \cdot NIF_i \]

Where the subscript \( i \) represents either \( t \) for total or \( s \) for single, \( NIT_i \) is the threshold of interest, \( N_{min} \) is the minimum abundance estimate for the species or stock, \( R_{max} \) is the maximum net productivity rate, and \( NIF_i \) represents a “negligible impact factor”, which is similar to the “recovery factor” \( (F_i) \) used to calculate PBR.

For the calculation of NIT\textsubscript{t}, NMFS selected a NIF of 0.1. Using this NIF value in the calculation of NIT\textsubscript{t}, which is equal to or smaller than the \( F_t \) used in the calculation of PBR for an endangered stock, results in NIT\textsubscript{t} causing no more than a 10-percent delay in recovery due to total human caused mortality.

For the calculation of NIT\textsubscript{s}, NMFS selected a NIF of 0.013. This corresponds to no more than 1-percent delay in time to recovery, assuming no biases in the estimates of abundance, M/SI, or \( R_{max} \) (See section 5.3 and Figure 1 below for additional background). “Recovery” is defined as a small population recovering to the maximum net productivity level (MNPL). A NIF of 0.013 (1-percent delay) enables NMFS to authorize fisheries that are only minimally contributing to M/SI when NIT\textsubscript{t} is exceeded.

Therefore, the following negligible impact thresholds are used for the NID analysis:

\[ NIT_t = N_{min} \cdot 0.5R_{max} \cdot 0.1 \]
\[ NIT_s = N_{min} \cdot 0.5R_{max} \cdot 0.013 \]

\textsuperscript{3}The estimate of total human-caused M/SI should incorporate consideration of all sources including, where applicable: commercial fisheries; lethal take observed and recorded as resulting from activities authorized by NMFS under MMPA section 101(a)(5)(A) (Letters of Authorization) or section 104(c)(3) (research permits); subsistence harvest; ship strikes; and recreational, tribal, or foreign fisheries.

\textsuperscript{4}Comparison of total human-caused mortality to NIT\textsubscript{t} is a simple evaluation to determine the level of analysis needed. It does not imply that the MMPA requires the agency to make a NID across all sources of human-caused M/SI or activities.

\textsuperscript{5}Fisheries should not be redefined or split on the LOF for purposes of making a negligible impact determination.
Which simplifies to:

\[
\begin{align*}
NIT_t &= N_{\text{min}} \cdot 0.05R_{\text{max}} \\
NIT_s &= N_{\text{min}} \cdot 0.0065R_{\text{max}}
\end{align*}
\]

where \(N_{\text{min}}\) and \(R_{\text{max}}\) are equal to the values currently applied in calculations of PBR for the stock and determined based on NMFS Guidelines for Preparing Stock Assessment Reports (SARs) (NMFS 2016).  

The model simulations supporting the negligible impact thresholds (see section 5.3, Development of the Two NIT Thresholds) inherently assume that the ESA-listed stock’s dynamics conform to the underlying assumptions of PBR; that is, depleted stocks should show growth, some fraction of which can be removed without preventing recovery. If a stock is failing to recover for reasons unrelated to known direct human-caused M/SI (for example, Cook Inlet beluga whales), then a NID analysis cannot be conducted for that stock.

Application of, and exceptions to, these thresholds in conducting a negligible impact analysis are discussed below.

**Conducting the Negligible Impact Analysis**

3.2 Conducting the Negligible Impact Analysis

The following sections provide guidance for conducting a NID analysis under section 101(a)(5)(E). There are some circumstances where an ESA-listed stock does not conform to the PBR framework, for example, because the stock is failing to recover for reasons unrelated to direct human-caused M/SI. In such cases, a NID cannot be made for that stock and the relevant take cannot be authorized under the ESA. In all other cases, the analysis should proceed per the steps outlined below and in Figure 1.

A. Identify Species/Stocks and Commercial Fisheries

MMPA section 101(a)(5)(E) applies to incidental taking, by commercial fishing operations, of stocks that are designated as depleted because of listing under the ESA. Therefore, the analyst should use the current MMPA LOF to identify all of the U.S. commercial fisheries (including state- and federally-managed fisheries) that take ESA-listed marine mammal stocks in the appropriate region(s). The NID analysis is conducted for Category I and II fisheries, as Category III fisheries do not require authorization. The NID analysis should reference the most current SAR and final LOF for each affected stock.

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6 Note that previous versions of these guidelines have been referred to as Guidelines for Assessing Marine Mammal Stocks (GAMMS).

7 See the 2015 SAR for the Cook Inlet beluga whale for an example of such text.
B. Identify Appropriate M/SI Annual Estimates

For each of the ESA-listed marine mammal stocks subject to take by commercial fisheries, identify the associated estimates for total human-caused M/SI and commercial fisheries-related M/SI (by fishery).

B.1 Mortality and Serious Injury Estimates

Estimates of Total Human-Caused M/SI

The estimate of total human-caused M/SI should incorporate consideration of all sources including, where applicable: commercial fisheries; lethal take observed and recorded as resulting from activities authorized by NMFS under MMPA section 101(a)(5)(A) (Letters of Authorization) or section 104(c)(3) (research permits); subsistence harvest; ship strikes; and recreational, tribal, or foreign fisheries. This information is generally available as a 5-year annual average M/SI estimate in the SAR, but if data from other sources are verified but not yet included in the SAR (for example, an Unusual Mortality Event has been declared but not yet reported in the most recent SAR due to the SAR publishing/revision schedule), the analyst should consider them in the analysis.

As described below, there may be circumstances when it is appropriate to use a longer or shorter time period to calculate the average annual M/SI.

Estimates of Fishery-Related M/SI

Commercial fishery-related M/SI information, by fishery, is generally available as 5-year annual average M/SI estimates in the SAR or other M/SI estimation reports (e.g., Science Center reference documents and reports). However, as described in section B.2.2 below, there may be circumstances when it is appropriate to use a longer or shorter time period to calculate the average annual M/SI. If, during the 3-year period of the MMPA 101(a)(5)(E) permit, NMFS anticipates changes in the nature or scope of fishing operations that would reasonably be expected to affect the M/SI rate, such as area closures or effort limitations, the analyst may incorporate that information into the analysis accordingly to account for these changes in nature or scope.

B.2 Data Considerations

B.2.1 Data Sources and Best Available Science

The NID analysis must rely on the best available science as described generally under the NOAA Information Quality Guidelines and in conformance with Administrative Procedure Act (5 U.S.C. § 500 et seq.). If verified information more recent than what is contained in the latest SAR is considered the best available science (e.g., bycatch estimates, stranding and serious injury determination reports), then the analyst should include it in the NID analysis. Pursuant to 50 CFR 600.315(a)(6), criteria to consider for best available science are relevance, inclusiveness, objectivity, transparency and openness, timeliness, verification, and validation, and peer review, as appropriate. It is generally inadvisable to include raw stranding or observer data that have not yet been evaluated for serious injury determinations or, in the case of stranding data, not yet
evaluated to determine their validity (e.g. in the case where there are multiple reports of the same interaction). If data beyond what are contained in the SAR are considered in the NID analysis, Science Center staff should be engaged in conducting an evaluation of the data in accordance with established policies (e.g., the NMFS Process for Distinguishing Serious from Non-Serious Injury of Marine Mammals; NMFS 2012).

The analysis should use extrapolated M/SI estimates, when available, rather than the number of observed or reported M/SI, unless there is a sound reason not to (for example, extrapolated estimates are not available, and observed or reported M/SI have been verified and reviewed through the serious injury determination process). If extrapolated estimates have yet to be calculated, Science Center staff should be engaged to develop estimates for use in the NID analysis, if practicable. While these estimates may not be “final” and may be different from estimates eventually incorporated into a SAR, they may represent an improvement over the minimum number of observed M/SI. If extrapolated estimates cannot be calculated, the analysis should use observed M/SI. If extrapolated estimates are available but are not being used (e.g., because of significant issues with the data or analysis), the reason should be clearly stated. The analyst should be cautious when using un-extrapolated estimates, since they are known to be underestimates. This would be particularly important if the un-extrapolated estimate falls just below the applicable negligible impact threshold.

B.2.2  Data Timeframe

The MMPA does not stipulate the number of years of data to use in the negligible impact analysis. In general, the analyst should consider incidental takes over the most recent 5-year period (consistent with the LOF, Guidelines for Preparing SARs, and SARs). However, there may be circumstances when it is appropriate to use a time period longer or shorter than 5 years to calculate the average annual M/SI for a particular fishery or other sources of M/SI to increase precision. For example, pooling more years may be necessary to reduce bias and increase precision of M/SI estimates from rare take events (Carretta and Moore 2014). Pooling over fewer years may be more appropriate if something has significantly changed (e.g., fisheries operations, implementation of a TRP) that has likely affected M/SI rates. Whatever timeframe used, the NID analysis should clearly explain the rationale.

C.  Calculate Negligible Impact Thresholds

For each affected depleted stock identified, the analyst should calculate the NIT₁, and NIT₃, if needed, according to the formulae described above. If PBR is known, this is simply a matter of using the same Nₘᵢₙ and Rₘₐₓ used in the PBR calculation, but replacing the recovery factor with the appropriate NIF (i.e., 0.10 for NIT₁ and 0.013 for NIT₃).

For stocks where PBR is not known because an estimate of Nₘᵢₙ does not exist or is not included in the SAR, the analyst should work with NMFS experts to develop alternative methods to estimate an Nₘᵢₙ for use in calculating negligible impact thresholds. For example, alternative approaches might include the use of older or spatially limited abundance estimates, documented sightings, or density extrapolations. Whatever alternative Nₘᵢₙ is selected should be reviewed by NMFS experts on that species or stock to evaluate whether such an Nₘᵢₙ is appropriate. Use of an alternative Nₘᵢₙ must be well described and justified in the NID analysis.
If there are no appropriate alternative approaches to estimate \(N_{\text{min}}\), an evaluation of negligible impact may still be possible. See section D.1 below for details on evaluation of negligible impact without an \(N_{\text{min}}\).

D. Compare M/SI Estimates to Negligible Impact Thresholds

Similar to the procedures for developing the annual LOF, the analyst should conduct a two-tier NID analysis. Tier 1 considers the total human-caused M/SI for a particular stock, while Tier 2 considers each individual commercial fishery-specific M/SI for a particular stock.

- **Tier 1:** For each affected stock, compare the total human-caused average annual M/SI estimate to \(N_{\text{ITt}}\). If the M/SI estimate is less than or equal to \(N_{\text{ITt}}\), then all fisheries are considered to have a negligible impact on that stock. If the total M/SI estimate exceeds \(N_{\text{ITt}}\), conduct the Tier 2 analysis.

- **Tier 2:** Evaluate each individual fishery’s average annual take (M/SI) of the stock relative to the stock’s \(N_{\text{ITs}}\). If an individual fishery’s M/SI is less than or equal to \(N_{\text{ITs}}\), then that fishery is considered to have a negligible impact on that stock. If the estimate exceeds \(N_{\text{ITs}}\), then the fishery is considered to have a non-negligible impact on that stock.

For transboundary, migratory stocks that have PBR thus apportioned (total PBR is based on the fraction of time the stock spends in U.S. waters), the analyst should go directly to the Tier 2 analysis, and compare individual fisheries to the \(N_{\text{ITt}}\) threshold because we cannot know for certain the M/SI that occurs outside of U.S. waters; therefore, we assume that total M/SI exceeds \(N_{\text{ITt}}\) and proceed to the \(N_{\text{ITs}}\) analysis.

There may be scenarios, such as when the M/SI estimate slightly exceeds the negligible impact threshold, where the analyst may deviate from the outcome of the NIT determination. In such cases, the analyst should consider implemented or concurrently implemented management measures aimed at reducing M/SI below the threshold. If there is a reasonable expectation that the measures will achieve this reduction within the timeframe of the authorization, NMFS may make a NID. For example, if a portion of a fishery is recently closed or restricted to fishing, we might reasonably expect M/SI incidental to that fishery to be reduced. In such circumstances, NMFS should provide the rationale in the NID document and the Federal Register notice proposing the authorization and soliciting public comment.

The NID documentation should discuss the evaluation and outcome for each fishery and stock.

D.1 Evaluating Negligible Impact without an \(N_{\text{min}}\)

If no estimate of \(N_{\text{min}}\) is available, the NIT cannot be calculated directly. However, in some circumstances it may be possible to determine whether the estimated M/SI is below the applicable NIT, to inform the determination process.

Using the \(N_{\text{ITt}}\) formula, the threshold \(N_{\text{min}}\) necessary for the M/SI to be below the applicable threshold can be calculated. First, solve the \(N_{\text{ITt}}\) formula for \(N_{\text{min}}\).  

\[
N_{\text{min}} = \frac{N_{\text{ITt}}}{M/SI_{\text{average annual}}}
\]
\[ N_{\text{min}} = \frac{20NIT_t}{R_{\text{max}}} \]

Then substitute the estimate of total human-caused M/SI for NIT_t:

\[ N_{\text{min}} = \frac{20 \cdot \text{Total human caused M/SI}}{R_{\text{max}}} \]

The analyst should then evaluate available information to determine whether the minimum population size is likely to exceed the threshold \( N_{\text{min}} \) for NIT_t. If there is reasonable assurance that the stock size is equal to or greater than the threshold \( N_{\text{min}} \) for NIT_t, then the estimated total human-caused M/SI is likely to be below the NIT_t and all fisheries may be considered to have a negligible impact on that stock.

If there is not reasonable assurance that the minimum population size is likely to exceed the threshold \( N_{\text{min}} \) for NIT_t, then evaluate individual fisheries. For each fishery, the analyst should solve the NIT_t formula for \( N_{\text{min}} \) and substitute the estimate of fishery-related M/SI for NIT_t:

\[ N_{\text{min}} = \frac{2000NIT_s}{13R_{\text{max}}} \]

\[ N_{\text{min}} = \frac{2000 \cdot \text{Individual fisheries related M/SI}}{13R_{\text{max}}} \]

Similar to above, the analyst should evaluate available information to determine whether the minimum population size is likely to exceed the threshold \( N_{\text{min}} \) for NIT_s. If there is reasonable assurance that the stock size is equal to or greater than the threshold \( N_{\text{min}} \) for NIT_s, then the fishery-specific estimate of M/SI is likely to be below the NIT_s, and the fishery may be considered to have a negligible impact on the stock.

E. **Overall Determination**

The NID document should summarize the outcome of the evaluation of each stock. If a fishery has a negligible impact across all of the ESA-listed stocks for which it has record of takes, then the first of three findings necessary for issuance of an MMPA section 101(a)(5)(E) permit to the fishery has been met. If a fishery has a non-negligible impact on any of the analyzed ESA-listed stocks, then we will not issue an MMPA section 101(a)(5)(E) permit for any of the stocks the fishery takes.
Figure 1. Flowchart for conducting a NID analysis under section 101(a)(5)(E).

**Tier 1 Analysis**

- Identify fisheries and stocks
- Does stock conform to PBR framework? 
  - No: No NID analysis
  - Yes: Transboundary stock w/apportioned PBR?
    - No: Have $N_{min}$ or alternative?
      - No: Calculate threshold $N_{min}$ for $M/SI_i$
        - Min. pop. > threshold $N_{min}$ for $M/SI_i$? 
          - Yes: NID
          - No: Tier 2 Analysis
      - Yes: Calculate $NIT_i$
        - $M/SI_i \leq NIT_i$? 
          - Yes: NID
          - No: Tier 2 Analysis
    - Yes: Tier 2 Analysis

**Tier 2 Analysis**

- Have $N_{min}$ or alternative?
  - No: Calculate threshold $N_{min}$ for $M/SI_s$
    - Min. pop. > threshold $N_{min}$ for $M/SI_s$? 
      - Yes: NID
      - No: NID
  - Yes: Calculate $NIT_s$
    - $M/SI_s \leq NIT_s$? 
      - Yes: NID
      - No: NID
IV. Relationship of Negligible Impact Thresholds to Other Thresholds

4.1 MMPA Potential Biological Removal

PBR is calculated and reported in each SAR and is the basis for managing fisheries interactions under MMPA section 118. PBR calculations generally use default \( F_r \) of 0.1 for an endangered species and 0.5 for a threatened species (NMFS 2016). The NIT are calculated in the same way as PBR but use a NIF instead of a recovery factor. The NIF is the same for both endangered and threatened species because the NIF is based on the maximum allowable percent delay in time to recovery for theoretical marine mammal populations (see Section 5.3). In contrast, \( F_r \) for PBR calculation account for delay in recovery time (for endangered stocks) as well as other considerations such as stock status and uncertainty in mortality estimates, and can vary depending upon the specifics of the situation. For example, after considering trend estimates and probability of decreasing trends, the PBRs for some harbor seal stocks in Alaska are calculated using recovery factors other than the default 0.5 (0.7 for five stocks, 0.3 for two stocks). For the NID calculation, we would use a NIF of 0.1 for \( \text{NIT}_t \) and 0.013 for \( \text{NIT}_s \) regardless of population specific trend. See Table 1 below for a comparison of NIT thresholds to PBR and \( F_r \) for endangered and threatened species.

4.2 MMPA Zero Mortality Rate Goal (ZMRG)

Section 118(a)(1) of the MMPA specifies the goal of reducing incidental M/SI of marine mammals occurring in the course of commercial fishing operations to insignificant levels approaching a zero M/SI rate. NMFS established a threshold level of M/SI that would meet this goal, defining an “insignificance threshold” as 10-percent of a stock’s PBR level (50 CFR 229.2; 69 FR 43338, July 20, 2004). This goal is expected to be achieved through TRPs: section 118(f)(2) of the MMPA indicates that the short-term goal of a TRP shall be to reduce M/SI incidental to commercial fisheries to below PBR, and the long-term goal shall be to reduce M/SI to insignificant levels approaching a zero M/SI rate, taking into account the economics of the fishery, the availability of existing technology, and existing State or regional fishery management plans.

Section 118(a)(2) indicates that the provisions of both sections 118 and 101(a)(5)(E) apply in the case of incidental taking of marine mammals from species or stocks designated as depleted on the basis of their ESA listing. This supports the idea that there is a separate, though complementary, standard in each section of the statutes.

Table 1 outlines the relationship between \( \text{NIT}_t \), \( \text{NIT}_s \), and other MMPA thresholds for endangered and threatened species. The negligible impact thresholds represent larger portions of an endangered compared to a threatened species’ PBR because NIF values were selected to be protective of endangered species, which by default, have a smaller recovery factor. That is, the thresholds are designed to be protective of the worst case scenario (i.e., endangered status), which when applied to threatened, results in limiting the proportion of the stock be affected to that which would be allowed for a smaller, endangered stock.
Table 1. Comparison of negligible impact thresholds to other MMPA thresholds.

<table>
<thead>
<tr>
<th></th>
<th>Endangered species</th>
<th>Threatened species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default $F_r$ for PBR</td>
<td>0.1</td>
<td>0.5</td>
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<tr>
<td>ZMRG % of PBR</td>
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<td>10%</td>
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<tr>
<td>NIF for NIT$_s$</td>
<td>0.1</td>
<td>0.1</td>
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<tr>
<td>NIT$_s$ % of PBR</td>
<td>100%</td>
<td>20%</td>
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<tr>
<td>NIF for NIT$_s$</td>
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<td>0.013</td>
</tr>
<tr>
<td>NIT$_s$ % of PBR</td>
<td>13%</td>
<td>2.6%</td>
</tr>
</tbody>
</table>

4.3 ESA Jeopardy Standard

ESA section 7(a)(2) requires Federal agencies to consult with NMFS and the U.S. Fish and Wildlife Service (FWS) to ensure that they are not undertaking, funding, permitting, or authorizing actions likely to jeopardize the continued existence of any listed species or result in the destruction or adversely modification of designated critical habitat. Joint NMFS and FWS regulations (50 CFR 402.02) define “jeopardize the continued existence of” as “to engage in an action that reasonably would be expected, directly or indirectly, to reduce appreciably the likelihood of both the survival and recovery of a listed species in the wild by reducing the reproduction, numbers, or distribution of that species.”

ESA section 7(b)(4) and the joint regulations (50 CFR 402.14(i)(1)) require NMFS or FWS (as applicable to the species) to provide an incidental take statement with a biological opinion if it concludes that an action (or implementation of any reasonable and prudent alternatives) and the resulting incidental take of listed species will not violate ESA section 7(a)(2) (i.e., is not likely to jeopardize the continued existence of any listed species or result in the destruction or adverse modification of designated critical habitat). Where an endangered or threatened marine mammal species is involved, ESA section 7(b)(4) and the joint regulations also require that NMFS or FWS must conclude that any incidental take is authorized pursuant to section 101(a)(5) of the MMPA in order to provide an incidental take statement. The conclusion that an action and the resulting incidental take of an ESA-listed species will not violate ESA section 7(a)(2) and the conclusion regarding negligible impact under MMPA 101(a)(5)(E) are separate and the applicable standards are not the same; therefore, a conclusion of negligible impact under MMPA section 101(a)(5)(E) may inform a conclusion regarding jeopardy under ESA section 7(a)(2), but it is not necessarily determinative of that decision. Similarly, a conclusion regarding jeopardy under ESA section 7(a)(2) may inform a conclusion of negligible impact under MMPA section 101(a)(5)(E), but is not necessarily determinative of that decision.

V. Additional Background and Rationale

5.1 History of NID Criteria

As required by the 1988 amendments to the MMPA, the Commission submitted to NMFS guidelines\(^8\) to govern the incidental taking of marine mammals during the course of commercial fishing operations. In those guidelines, the Commission recommended NMFS determine

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\(^8\) Letter from John Twiss, Executive Director of the Marine Mammal Commission to Dr. William Fox, NMFS Assistant Administrator, dated 12 July 1990.
negligible impact for ESA-listed marine mammals if the M/SI incidental to commercial fishing operations, “by itself and in combination with other sources of mortality,” would cause no more than a 10-percent increase in the time to recovery. The Commission’s recommendation was a quantitative approach to assessing negligible impact; however, it did not identify what limit on M/SI would delay a stock’s recovery by no more than 10-percent.

NMFS investigated such a limit of annual M/SI while implementing the 1994 MMPA amendments. At a June 1994 workshop convened to develop initial guidance for preparation of marine mammal SARs, participants noted that reserving 90-percent of net annual production of endangered stocks of marine mammals for recovery was appropriate “to allow stocks to recover at near maximum rates, and to minimize the probability that naturally occurring stochastic mortality would result in extinction of the stock” (Barlow et al. 1995). Workshop participants also noted that “authorized levels of human-caused mortality should increase recovery time of endangered stocks by no more than 10 percent” (Barlow et al. 1995), where “recovery” is defined as a small population recovering to the MNPL. MNPL is the lower limit of the optimum sustainable population level (OSP) (Barlow et al. 1995). Simulations showed that a PBR level calculated with an F_r of approximately 0.15 would achieve a high probability (0.95) of not delaying time to recovery by more than 10-percent (Wade 1998). Workshop participants recommended that PBR for endangered stocks be calculated with a F_r value equal to 0.1 (the smallest value allowed by the MMPA, which specifies the F_r must range from 0.1 to 1.0). This value was set lower than the 0.15 indicated by the simulations (which assumed no substantial biases in the relevant data) in order to provide additional assurance that recovery would be delayed by no more than 10-percent if there existed potential unknown biases or uncertainties (Barlow et al. 1995). Accordingly, a default F_r of 0.1 is used in the PBR equation for endangered stocks of marine mammals (Barlow et al. 1995). Thus, when total human-caused M/SI of these stocks was limited to no more than the stock’s PBR level, such M/SI would not cause more than a 10-percent delay^9 in the recovery of the stock.

NMFS understood that the workshop participants were recommending that total human-caused M/SI limited to a level no greater than a PBR calculated with F_r of 0.1 would be negligible; however, MMPA section 101(a)(5)(E) required a determination related specifically to the impact of M/SI incidental to commercial fishing rather than incidental to all human activities. Accordingly, NMFS proposed, and subsequently used, 10-percent of any stock’s PBR as the upper limit of M/SI incidental to commercial fishing in making the first NIDs^10 (proposed rule: 60 FR 31666, June 16, 1995; interim final permits: 60 FR 45399, August 31, 1995). The rationale for this approach was that a negligible (or insignificant) level of fishery-related M/SI should be only a small portion of the maximum level of M/SI a stock could sustain.

In the Federal Register notice for the interim final permits (60 FR 45399, August 31, 1995), NMFS noted that a strict application of 10-percent of PBR was not appropriate in some cases,

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^9 As noted above, a F_r of 0.15 would achieve a high probability (0.95) of not delaying time to recovery by more than 10-percent (Wade 1998); a PBR calculated with a F_r of 0.1 would have a high probability of not delaying recovery time by approximately 5.5%.

^10 In 1995, NMFS used 10% of PBR as an upper limit of M/SI that could be considered negligible and that could also be considered an insignificant level of incidental M/SI approaching a zero M/SI rate. The latter of these is the “target” level of M/SI that NMFS applied to the MMPA’s Zero Mortality Rate Goal (69 FR 43338, July 20, 2004). See section 4.2 for more information on this goal.
and such a criterion would not be the only factor in evaluating whether a particular level of take would be considered negligible. The notice indicated that factors such as population trend and reliability of abundance and M/SI estimates should also be considered. In addition, NMFS announced that, consistent with the provisions of MMPA section 101(a)(5)(E)(ii) and codified at 50 CFR 229.20(d), permits were not required for fisheries involving a remote likelihood of or no known incidental taking of marine mammals (i.e., identified as Category III fisheries in the MMPA LOF).

On December 30, 1998 (63 FR 71894), NMFS extended existing MMPA section 101(a)(5)(E) permits until June 30, 1999 and also announced that it was reviewing the criteria for issuance of permits and requested public comments on whether the criteria initially used in the 1995 determinations were adequate or whether changes should be made. No comments were received. On May 27, 1999 (64 FR 28800), NMFS proposed issuing permits for those fisheries that had negligible impacts on ESA-listed marine mammal stocks for a period of three years. The notice announced that, based on internal review, NMFS would use different criteria for making a NID under section 101(a)(5)(E):

1) The threshold for initial determination will remain at 0.1 PBR. If total human-related serious injuries and mortalities are less than 0.1 PBR, all fisheries may be permitted;

2) If total human-related serious injuries and mortalities are greater than PBR, and fisheries-related mortality is less than 0.1 PBR, individual fisheries may be permitted if management measures are being taken to address non-fisheries-related serious injuries and mortalities. When fisheries-related serious injury and mortality is less than 10 percent of the total, the appropriate management action is to address components that account for the major portion of the total;

3) If total fisheries-related serious injuries and mortalities are greater than 0.1 PBR and less than PBR and the population is stable or increasing, fisheries may be permitted subject to individual review and certainty of data. Although the PBR level has been set up as a conservative standard that will allow recovery of a stock, there are reasons for individually reviewing fisheries if serious injuries and mortalities are above the threshold level. First, increases in permitted serious injuries and mortalities should be carefully considered. Second, as serious injuries and mortalities approach the PBR level, uncertainties in elements such as population size, reproductive rates, and fisheries-related mortalities become more important;

4) If the population abundance of a stock is declining, the threshold level of 0.1 PBR will continue to be used. If a population is declining despite limitations on human-related serious injuries and mortalities below the PBR level, a more conservative criterion is warranted; or

5) If total fisheries related serious injuries and mortalities are greater than PBR, permits may not be issued.

5.2 Improving and Formalizing the NID Criteria

The preceding five criteria, referred to as the NID criteria, were used by NMFS since 1999 in making NIDs pursuant to MMPA section 101(a)(5)(E). While NMFS used these criteria for
analyses, they were never formalized as an official agency policy in the Policy Directive System. The criteria were quantitative, accounted for multiple scenarios, and referenced PBR, which is a familiar and well-established concept. However, the following issues proved problematic when conducting NID analyses using them:

- PBR is undetermined for some stocks, largely due to a lack of or an outdated minimum abundance estimate, making a NID analysis using PBR-based criteria challenging.
- The criteria did not cover all scenarios of total human-caused M/SI and commercial fisheries M/SI with respect to PBR. For example, there have been cases where total human-caused M/SI was between PBR and 0.1 PBR and fisheries-related mortality was less than 0.1 PBR.
- Some elements of the criteria were ambiguous. For example, Criterion 4 specifies that the 0.1 PBR threshold “will continue to be used,” but it is unclear whether the threshold applies to total human-caused M/SI or only fisheries-related M/SI. Additionally Criterion 4’s two sentences could be interpreted as contradicting each other, as the first specifies a threshold for declining stocks (0.1 PBR) and the second notes that a “more conservative criterion is warranted” for some declining stocks.
- Because an endangered species’ PBR calculated with a F_r value of 0.1 would cause no more than a 10-percent delay in the recovery of the stock and thus meets the negligible impact threshold recommended by the Commission in 1990, Criterion 1’s threshold of 0.1 PBR for total human-caused M/SI is up to an order of magnitude more conservative than the Commission’s recommendation.
- NMFS may not have the ability to manage non-fisheries-related sources of M/SI, as required under Criterion 2.

Both NMFS and the Commission recognized that the NID criteria needed to be revised. In its letter to NMFS commenting on the proposed MMPA section 101(a)(5)(E) permit for vessels registered in the California thresher shark/swordfish drift gillnet fishery and the Washington/Oregon/California sablefish pot fishery (78 FR 26751, May 8, 2013), the Commission noted that the criteria for making a negligible impact determination under section 101(a)(5)(E) of the MMPA are not well defined. The Commission recommended that NMFS, in consultation with the Commission, review the NID criteria and their application, and take the necessary steps to establish improved criteria that are clear, logical, internally consistent, and cover all probable scenarios.

In response to this recommendation, NMFS and the Commission convened an internal workshop in spring 2015 to revisit the NID criteria and review the NMFS procedures for making NIDs under MMPA section 101(a)(5)(E). NMFS developed the guidance as set forth in this document based on the discussions from that workshop and subsequent internal NMFS discussions.

### 5.3 Development of the Two NIT Thresholds

To develop the negligible impact thresholds, NMFS evaluated PBR recovery factors and their corresponding delays in time to recovery, using identical simulation methods as those done in Wade (1998). NMFS also performed additional simulation iterations to explore what values of NIF resulted in delays in recovery time of less than 5-percent, a range below that considered by Wade (1998). Figure 1 summarizes the results of the simulations.
Figure 1. Percent delay in a population’s time to recovery to MNPL resulting from removals at threshold levels calculated with various NIF values, for cetaceans ($R_{\text{max}} = 0.04$) and pinnipeds ($R_{\text{max}} = 0.12$) with a low (0.2) and high (0.8) coefficient of variation (CV) for their abundance estimates. Inset depicts range of NIF values resulting in delays in recovery near 1 percent.

The results indicate that using an NIF of 0.18 in the calculation of $NIT_t$ will ensure no more than a 10-percent delay in time to recovery, whereas using a NIF of 0.013 in the calculation of $NIT_s$ will ensure no single fishery results in a 1-percent delay in time to recovery, assuming no biases in the estimates of abundance, M/SI, or $R_{\text{max}}$ (Figure 1). To be precautionary, NMFS decided to use the smallest NIF value among the four simulated populations (cetaceans and pinnipeds, each with a high or low CV for their abundance estimate) that corresponded with the selected percent delay in time to recovery. For example, 10% delay corresponds with a NIF of 0.27 for pinnipeds with a 0.8 CV of abundance estimate, while the NIF of 0.18 corresponds with a 6.5% delay in time to recovery for them. Additionally, for simplicity NMFS chose just one NIF value for these populations, rather than have separate NIFs for different populations or taxa.

NMFS reduced $F_t$ from 0.15 to 0.1 in the calculation of PBR for endangered species to provide additional assurance of success in the face of potential unknown biases or uncertainties (see Section 5.1). Using a NIF in the calculation of $NIT_t$ that is larger than the $F_t$ in the calculation of PBR would result in $NIT_t$ exceeding PBR for an endangered stock. To avoid this situation, NMFS reduced the NIF from 0.18 to 0.1 in the calculation of the metric used for the first tier
analysis (NIT). NMFS Guidelines for Preparing SARs (NMFS 2016) state that if a transboundary stock is migratory and it is reasonable to do so, the fraction of time the stock spends in U.S. waters should be noted, and the PBR for U.S. fisheries should be apportioned from the total PBR based on this fraction. However, the total human-caused mortality is not prorated, which can result in NIT being greater than PBR.

5.4 References


5.5 List of Acronyms and Abbreviations

CV Coefficient of Variation
ESA Endangered Species Act
Fr Recovery factor (in the PBR equation)
FWS U.S. Fish and Wildlife Service
LOF List of Fisheries
M/SI Mortality and serious injury
MMPA Marine Mammal Protection Act
MNPL Maximum net productivity level
NID Negligible impact determination
NIF Negligible impact factor (in the NIT equation)
NIT Negligible impact threshold
NITs  Negligible impact threshold – single
NITs  Negligible impact threshold – total
N_{min}  Minimum abundance estimate
OSP  Optimum Sustainable Population
PBR  Potential biological removal
R_{\text{max}}  Maximum net productivity rate
SAR  Stock assessment report
TRP  Take Reduction Plan