Have Updates?
This document is intended to be updated on a rolling-basis with information gathered by Coastal Programs. If you have proposed updates or additional information, please contact -

Coast.Permits@dlcd.oregon.gov

Oregon Coastal Management Program
Oregon Department of Land Conservation & Development
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Disclaimer

The information within this document is based on the experiences of multiple Coastal Zone Management Programs and does not represent formal guidance from the NOAA Office for Coastal Management. The information in this document primarily represents experience undertaken prior to the August 2019 federal rulemaking which amended the Program Change requirements outlined in Title 15 C.F.R 923, including those applicable to adding or amending GLDs.

*Although Pew generously supported this work, it is not responsible for any inaccuracies and does not necessarily endorse the findings.
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Executive Summary

The Coastal Zone Management Act (CZMA) will reach its 50th anniversary in 2022. This landmark law was created by Congress under the clear vision to promote better coordination between the states and federal government in order to sustainably manage coastal resources and uses along the nation’s coastlines. The authors asserted that “[t]he key to more effective protection and use of the land and water resources of the coastal zone is to encourage the states to exercise their full authority over the lands and waters in the coastal zone by assisting the states, in cooperation with Federal and local governments and other vitally affected interests, in developing land and water use programs for the coastal zone, including unified policies, criteria, standards, methods, and processes for dealing with land and water use decisions of more than local significance.” (16 U.S.C. § 1451. Congressional findings (Section 302)).

To promote this vision, the implementing regulations of the CZMA offer several mechanisms and tools that states can use to promote coordination and management of coastal resources. Geographic Location Descriptions (GLD) are one of these tools. A GLD allows a federally approved Coastal Program to routinely review certain federal activities outside the state’s coastal area – e.g., activities in federal waters in the Exclusive Economic Zone (EEZ) – for consistency with those state coastal and ocean management policies that have been approved as “enforceable policies” by the National Oceanic and Atmospheric Association (NOAA). The consideration of state and U.S. territory interests in planning and siting activities in the EEZ is becoming increasingly important as technology advances for marine-based industries and development activities increase. Although this powerful and novel coordination tool is available to states and territories, only a subset of Coastal Programs have undertaken the effort to obtain a GLD. This is likely due not only to the amount of effort and resources typically required to develop a successful (i.e., approved by NOAA) GLD, but also from gaps in the available guidance on GLD creation.

This document is the first of its kind and aims to provide a helpful resource to Coastal Programs embarking on the development of a GLD. It includes knowledge shared by staff from Coastal Programs who have been through the GLD drafting and submission process in the past, and it is intended to be updated over time to reflect additional Coastal Programs’ experiences and guidance from NOAA obtained during future GLD drafting and implementation efforts. Version 1 (2022) of this document includes: an overview of the CZMA; background information about the Federal Consistency Authority provision; a description of what GLDs are and what GLDs do; and things to consider while creating a GLD application. The Appendices provide definitions of key terms and examples of GLDs that are federally approved and in use, as well as other helpful data sources and supporting resources. It’s important to note that the approaches outlined in this document are not definitive or exhaustive and there are numerous methods and approaches for developing GLDs. Rather, this document provides a starting point for Coastal Programs who may be considering the development of a GLD or are looking for additional supporting information on navigating the GLD drafting and submission process.

If your Program has proposed updates or additional information that would be helpful to be included in this document, please contact Coast.Permits@dlcd.oregon.gov.
Purpose of Document

The Coastal Zone Management Act (CZMA) provides state and territory coastal management programs (Coastal Programs) and the federal government with a mechanism to coordinate on federal activities that may impact state coastal uses and resources and insure that proposed federal activities are consistent with enforceable policies of the approved Coastal Program: the Federal Consistency Authority. Geographic Location Descriptions (GLDs) are tools that allow states to apply the federal consistency authority outside their federally approved "coastal zone," including in federal waters, often referred to as the Exclusive Economic Zone (EEZ).

The Office for Coastal Management of the National Oceanic and Atmospheric Administration (NOAA-OCM) has promulgated regulations that implement the federal consistency provision and govern the approval of Coastal Program changes, including adding or amending GLDs. This document is based on the requirements set forth in those federal regulations (see citations footnoted throughout) but is intended to complement the information that can be found in the regulations by providing state Coastal Program examples, experiences and approaches. Coastal Programs have a great deal of flexibility in the formulation of GLDs, and currently, little formal guidance is provided to Coastal Programs on how to strategically prioritize the activities that are the subject of GLDs, identify content of the submission, format the GLD submission, and ultimately create GLDs that meet sufficient standards for approval. NOAA-OCM’s federal consistency guidance does not address the process of GLD submission, rather focuses on the

**IS FEDERAL CONSISTENCY AN AUTHORITY, A PROVISION, OR A REVIEW?**

**Answer:** All of the above!

The Federal Consistency Authority is a provision of the Coastal Zone Management Act (16 U.S.C. § 1456(c)) that requires that all federal activities taking place in or “affecting” a state or territory’s coastal zone be consistent with the enforceable policies of the Coastal Program. States implement the Authority through a review process that takes place when such a federal activity is proposed.

This document uses all three terms to distinguish between the Authority itself and the associated review that occurs to determine consistency of a given federal activity with a state or territory’s Coastal Program policies.

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1 For the purposes of this document, Coastal Programs in U.S. territories are included in the terminology “state,” “state [coastal] resources” and “state Coastal Programs.”
2 For purposes of this document, the term “Coastal Program” refers only to those state Coastal Programs that have been federally approved pursuant to the CZMA.
3 For purposes of the CZMA, the term “coastal zone” is defined at 16 U.S.C. § 1453(1) to include “the coastal waters (including the lands therein and thereunder) and the adjacent shorelands (including the waters therein and thereunder), strongly influenced by each other and in proximity to the shorelines of the several coastal states, and includes islands, transitional and intertidal areas, salt marshes, wetlands, and beaches. The zone extends ... seaward to the outer limit of state title and ownership under the Submerged Lands Act (43 U.S.C. 1301 et seq.), the Act of March 2, 1917 (48 U.S.C. 749), the Covenant to Establish a Commonwealth of the Northern Mariana Islands in Political Union with the United States of America, as approved by the Act of March 24, 1976, or section 1 of the Act of November 20, 1963 (48 U.S.C. 1705), as applicable...”
4 15 C.F.R. § 930.53(a)(1).
5 15 C.F.R. Part 923 (Coastal Zone Management Program regulations) and Part 930 (federal consistency regulations).
6 [https://coast.noaa.gov/data/czm/consistency/media/federal-consistency-overview.pdf](https://coast.noaa.gov/data/czm/consistency/media/federal-consistency-overview.pdf)
review process for the Authority when a GLD is established or not established for the given activity outside of the coastal zone.

The few states that do currently have federally approved GLDs have reported that they are useful for several reasons, beyond just expanding the scope of federal consistency authority. Contributors to this document have identified three major benefits of developing GLDs: (1) the marine spatial planning effort and data compiled in connection with creating a GLD can then be used by the Coastal Program for many other purposes; (2) stakeholder engagement and federal agency participation during the planning effort can forge and strengthen important relationships; and (3) embarking on creating a GLD helps identify and highlight gaps in existing information, which is then useful for setting research and resource inventory agendas.

Therefore, the Oregon Coastal Management Program, in collaboration with other Coastal Programs, created this document to share knowledge and lessons learned about the development and submittal of a program change application to add or amend a GLD. This guidance offers key considerations, different pathways to creation and application, potential pitfalls to avoid, recommended approaches, and lessons learned in the GLD drafting process. This document is not intended to be a prescription for addressing any particular federal licensed or permitted activities in federal waters or other areas outside of a state’s defined coastal zone. The regulations governing GLDs are somewhat flexible, and the components discussed in this document are not definitive regarding the legal sufficiency of a state’s program change application.

GEOGRAPHIC LOCATION DESCRIPTIONS AT-A-GLANCE

**Contents of a Geographic Location Description (GLD - 15 C.F.R. § 923.84(b)):**

1. Detailed description of the affected uses and resources.
2. Where and in what densities the uses and resources are found.
3. How the state has a specific interest in the resource or use.
4. The spatial area(s) where the proposed activity overlaps with these resources, uses, and values.
5. Impacts to the resources or uses from the proposed activity.
6. A reasonable justification showing how the impacts from the proposed activity results in reasonably foreseeable effects on the state’s coastal uses or resources.
7. Rationale for why any required mitigation may be inadequate.
8. Empirical data and information that support the effects analysis.

**Coastal Programs must demonstrate “coastal effects” (defined as follows):**

“[A]ny reasonably foreseeable effect on any coastal use or resource resulting from a Federal agency activity or federal license or permit activity (including all types of activities subject to the federal consistency requirement under subparts C, D, E, F, and I of [15 C.F.R. Part 930]). **Effects are not just environmental effects, but include effects on coastal uses.** Effects include both direct effects which result from the activity and occur at the same time and place as the activity, and indirect (cumulative and secondary) effects which result from the activity and are later in time or farther removed in distance, but are still reasonably foreseeable. Indirect effects are effects resulting from the incremental impact of the federal action when added to the other past, present, and reasonably foreseeable actions, regardless of what person(s) undertake(s) such actions.” (15 C.F.R. § 930.11(g) (emphasis added)).
Key Takeaways

GLDs provide Coastal Programs the ability to have a “seat at the table” and apply the federal consistency authority to specified federally licensed or permitted activities outside of the coastal zone, due to a categorical determination by the state (and approval by NOAA-OCM) that such activities would have reasonably foreseeable effects on coastal resources and/or uses. 7 When a federally licensed or permitted activity outside the coastal zone is not covered by a GLD, it is an “unlisted” activity for which the Coastal Program must initiate a consistency review (by notifying the permit/license applicant and the issuing agency). However, when the same activity is covered by a GLD, it becomes the affirmative duty of a project proponent to file a Consistency Certification along with the Necessary Data & Information with the state’s Coastal Program. It also clearly communicates to federal agencies that a Consistency Determination is likely, rather than a Negative Determination. This helps relieve pressure on the state to actively monitor proposed federal activities that may affect their coastal zone. Also, because a GLD provides predictability for federal agencies and activity proponents, it can help reduce discussion time.

GLD Process

- Prior to use, GLDs must be approved by NOAA-OCM and formally incorporated into the Coastal Program through a Program Change. 8 An approved GLD, which may include maps and/or a narrative, is added to the state’s federal consistency review “list.” A GLD typically consists of: (1) description of a certain geographic area outside the state coastal zone; and (2) a specification of the federal activities (e.g., permit types) that are subject to federal consistency review within that area.

- Unlisted Activity Requests (UAR), the CZMA mechanism used to review federally licensed or permitted activities outside of a state coastal zone absent a GLD, are likely most useful for reviewing one-time activities that are unlikely to reoccur. Coastal Programs considering the submission of a UAR should also carefully consider and account for a truncated federal consistency review timeline: the time allowed for the state to conduct a consistency review pursuant to a UAR may be up to 50% shorter than it is for reviews for listed federal activities (including GLDs). 9
  - Coastal Programs do not have automatic federal consistency review authority for renewable energy projects on the outer continental shelf proposed by a non-federal applicant, unless the states federal consistency list includes the Outer Continental Shelf Lands Act authorization and has a federally approved GLD for the activity. Without these components, the state would need to apply for and be granted an UAR in order to apply their federal consistency authority. 10

- Though the up-front administrative effort to develop a GLD is large, GLDs can reduce future burdens on Coastal Programs by circumventing the need for a UAR for each individual instance of an activity. While a UAR requires the state to show an activity’s “reasonably foreseeable effects” in order to

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7 15 C.F.R. § 923.84(d).
8 15 C.F.R. §923.80 (c)
9 30 C.F.R. § 930.54 (e). If NOAA-OCM approves a UAR, the Coastal Program’s six-month review period will have started on the date of the original Federal agency notice of the proposed activity (e.g., the Federal Register notice of the permit or license application) or within three months from the State’s receipt of the consistency certification, whichever has a later termination date. Id.
invoke the federal consistency authority – which is the same standard used in developing a GLD –

GLDs provide certain advantages over UARs, including:

- There is no time limit on a Coastal Program compiling information for a GLD, unlike the 30-
day timeframe of a UAR; and
- A Coastal Program may choose to share drafts of a Program Change application for a GLD with
NOAA-OCM for feedback ahead of formal submission, to help determine if it meets federal
requirements or whether adjustments are necessary. For a UAR, Coastal Programs generally
only have one opportunity to submit the request because of regulatory time constraints,
usually without time for extensive dialogue and draft review by NOAA-OCM.

- GLDs can be proactively incorporated into a state’s Coastal Program if a federal activity is expected to
take place in the future. GLDs are likely most useful when applied to activities that have a high
potential to reoccur or increase in frequency through time.
- GLD creation can be a complex task for Coastal Programs, sometimes requiring extra staff capacity
and expertise, synthesis of scientific data, and multi-jurisdictional coordination. Federal activities may
have differing amounts of research and information available on activity on impacts to coastal
resources and uses, resulting in varying levels of effort required of the Coastal Program depending on
the activity.

**GLD Advantages**

- The benefits realized from the underlying coordination and planning efforts involved in GLD creation
go beyond the GLD application itself; the process can produce relationships, products, and
information the Coastal Program can leverage for other efforts and needs.
- It may be advantageous to develop a GLD when the controversy level around a federal activity is low.
For example, in the case of emerging marine industries (or emerging technologies that are expanding
existing industries in the marine realm), this proactive approach may increase the likelihood that the
GLD application process remains focused on the coastal effects analysis and resource management.
- GLDs can provide clarity and guidance to both federal agencies and federal license/permit applicants
regarding a Coastal Program’s position on activities taking place outside of the coastal zone. A GLD
can increase predictability and transparency, set expectations, and provide information relevant to
that federal action, federal permit, or associated spatial area.

**GLD Challenges**

- Federally licensed or permitted activities that have physical impacts to the sea floor and/or contain
infrastructure above or below the ocean surface, commonly referred to as marine development
activities, are arguably the most straightforward activity types for a coastal effects analysis, due to the
deﬁned spatial footprint of the activities and relative familiarity of their impacts (i.e., impacts from
construction operations). As such, many of the GLDs currently approved by NOAA-OCM cover federal
activities of this nature. On the other hand, activities that solely impact water quality, like EPA NPDES
permits from offshore seafood waste discharges, tend to be harder to assess in a coastal effects
analysis because of the lack of baseline marine water quality data nationwide.
- GLDs must include a spatial boundary (e.g., mapped polygon, narrative description) describing a
speciﬁc geographic area where coastal resources or uses are likely to be affected by the activity.11

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11 15 C.F.R. §923.83(a)(5)(ii)
Coastal Programs may face challenges when attempting to apply a precise spatial boundary to activities that impact marine water quality due, in part, to the complexity of ocean chemistry and level of scientific expertise that may be required to demonstrate where impacts originate. While this may be challenging, it is not impossible. Scientific modeling is starting to become available, spurred in part by increasing attention to issues like ocean acidification and hypoxia, which affect ocean chemistry. Models are important for analyzing the effects of activities that impact marine water quality without also having associated infrastructure impacts.

- While it makes a coastal effects analysis even more complex, Coastal Programs should consider cumulative and secondary effects from climate change when developing or amending a GLD. Some activities impacting water quality may become more consequential than they were in the past, owing to changing ocean temperatures and chemistry. Similarly, scientists’ improved understanding of climate change impacts may in some cases raise the need to amend an existing GLD using updated information. This document does not offer a solution to these challenges, but brings light to this emerging concern – and to the fact that Coastal Programs may benefit from working to identify tools and research to help determine potential impacts to state coastal resources (e.g., rocky habitat, marine species, etc.) and uses (e.g., tourism, fisheries, etc.) from anthropogenic ocean chemistry alterations.

- Although not entirely necessary for a GLD submission, it’s important to recognize that many successfully approved GLD submissions appear to rely very heavily on economically important fisheries or resources to connect coastal resources and uses to impacts of a federally permitted activity outside of a state’s coastal zone. The materials submitted in support of the Rhode Island and Oregon GLDs for marine renewable energy provide examples of Coastal Programs focusing their GLD rationales on the effects to the economically important fisheries in the region. This is likely due, at least in part, to the fact that the fisheries have reporting requirements that produce sufficient information on the resources’ location and density, and that the state’s specific economic interest is well documented and easy to quantify. Thus, funding coastwide economic studies of the tourism, non-consumptive recreation, and research economies (e.g., university marine stations, etc.) may help the state broaden the scope of foundational data available to support GLD applications for various activities of concern.

**FEDERAL ACTIVITIES, ACTIONS, PERMITS, AND PRIVATE APPLICANTS, OH MY!**

This document uses the term “direct federal activities” and “federally permitted activities” to clearly distinguish them from the overarching term “federal activities”.

- **Direct Federal Agency Activities**: Direct actions undertaken by a federal agency or entities working on behalf of the agency. (Some Coastal Programs also use the term ‘direct federal actions’)

- **Federally Permitted Activities**: Activities requiring permits and/or licenses issued by federal agencies. Private applicants seeking the federal permit or license are active participants in the permitting process and federal consistency review as afforded by the CZMA.
Background

CZMA and Federal Consistency Authority

In 1972, Congress created the Coastal Zone Management Act (CZMA) to protect the nation’s coastal resources and communities dependent on these resources, while aiming to balance the importance of conservation and development with respect to the national interest. These goals are implemented through regulatory mechanisms and federal programs administered by the National Oceanic and Atmospheric Administration’s Office for Coastal Management (NOAA-OCM).

While NOAA-OCM is the administering federal agency for the CZMA, states and territories (herein “state”) are given broad discretion under the law to structure and implement Coastal Management Programs (herein “Coastal Program”) and manage their coastal resources as they deem necessary, so long as they meet the requirements laid out in the CZMA and its implementing regulations. Once a state Coastal Program has been approved by NOAA-OCM as meeting these requirements, the law mandates that federal agency activities affecting the resources or uses of the coastal zone be consistent to the maximum extent practicable with the enforceable policies of the state Coastal Program. Activities requiring a permit or license from a federal agency are reviewed under a stricter standard and must be consistent with the policies of the Coastal Program.

The CZMA is entirely voluntary. States and territories are not required to participate, and NOAA does not implement any section of the law on any state’s behalf. Incentives for Great Lakes and coastal states and U.S. territories to establish Coastal Programs under the CZMA include:

1. Federal funding to manage coastal resources and access to a specific federal grant program;
2. Access to the policy expertise (e.g., technical assistance, education, training etc.) of NOAA-OCM;
3. The ability to review federal agency activities and federally permitted activities through the Federal Consistency Authority.

The Federal Consistency Authority is administered by Coastal Programs to ensure that federal activities with reasonably foreseeable “coastal effects” on a state’s coastal resources and/or uses are consistent with that state’s “enforceable policies.” The definition of coastal effect includes both direct effects occurring at the same time and place as the activity, and indirect effects (secondary and cumulative) that occur later in time or are farther removed in distance, but are still reasonably foreseeable.

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12 Craig N. Johnston & Melissa Powers, Principles of Environmental Law, at 181; West Academic (2016) (“Effectuates Congress’ interest in protecting the coastal areas of the United States by providing incentives for states to establish coastal zone management programs and administer the CZMA.”).
13 For the purposes of this document, Coastal Programs in U.S. territories are included in the terminology “state”, “State [coastal] resources” and “state Coastal Programs.”
14 16 U.S.C. § 1456. See also Johnston & Powers, supra note 5, at 181 (“In effect, §307 gives State’s veto power over certain federal activities if the States develop adequate CZMPs.”).
15 16 U.S.C. § 1456. As explained by NOAA-OCM, “Federal agency activities must be consistent to the maximum extent practicable with the enforceable policies of a state coastal management program, and license and permit and financial assistance activities must be fully consistent.” NOAA OCM, Federal Consistency, https://coast.noaa.gov/czm/consistency/.
16 15 C.F.R. § 930.30; 930.50.
17 15 C.F.R. § 930.11 (g).
state’s coastal zone, coastal effects are assumed for “development projects.”18 It is important to note that a decision on the same activity under a different federal law does not determine the result of this review process. For example, if the National Environmental Policy Act (NEPA) review results in use of a categorical exclusion or a finding of no significant impact, that does not mean that there are no reasonably foreseeable coastal effects for purposes of federal consistency review.19

**Enforceable policies** are “policies which are legally binding through constitutional provisions, laws, regulations, land use plans, ordinances, or judicial or administrative decisions, by which a state exerts control over private and public land and water uses and natural resources in the coastal zone.”20 Enforceable policies are submitted to NOAA-OCM for review, and each policy will only be approved for incorporation into the Coastal Program if it meets specific criteria outlined in federal regulation (e.g., mandatory language, a clear standard to guide uses).21 Once approved by NOAA-OCM, enforceable policies are used during federal consistency review of the federal activity in question to determine its consistency with the policies.22

Types of federal activities that are subject to review under the Federal Consistency Authority include:

1. Direct federal agency activities (also commonly referred to as **direct federal actions**);
2. Federally permitted or licensed activities;
3. Activities that receive federal financial assistance, usually in the form of funding or insurance; and
4. Activities proposed on the Outer Continental Shelf through OCS plans.23

As explained below, the federal consistency review requirements and procedures differ somewhat depending on the type of federal activity being proposed.

**Direct federal agency activities** are activities undertaken by federal agencies directly, or on a federal agency’s behalf.24 As a threshold matter, the federal agency must determine if coastal effects are

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18 15 C.F.R. § 930.33 (b). (“Federal agencies shall consider all development projects within the coastal zone to be activities affecting any coastal use or resource. All other types of activities within the coastal zone are subject to Federal agency review to determine whether they affect any coastal use or resource.”) The term “development project” means “a **Federal agency** activity involving the planning, construction, modification, or removal of public works, facilities, or other structures, and includes the acquisition, use, or disposal of any coastal use or resource.” 15 C.F.R. § 930.31(b).


20 15 C.F.R. § 930.11(h).

21 15 C.F.R. § 923.84(b).


24 Per CZMA regulations, the term “Federal agency activity” means “any functions performed by or on behalf of a Federal agency in the exercise of its statutory responsibilities. The term “Federal agency activity” includes a range of activities where a Federal agency makes a proposal for action initiating an activity or series of activities when coastal effects are reasonably foreseeable, e.g., a Federal agency’s proposal to physically alter coastal resources, a plan that is used to direct future agency actions, a proposed rulemaking that alters uses of the coastal zone. “Federal agency activity” does not include the issuance of a federal license or permit to an applicant or person ... or the granting of federal assistance to an applicant agency...” 15 C.F.R. § 930.31.
reasonably foreseeable from the federal activity; this is true for federal agency activities inside and outside the coastal zone.\textsuperscript{25}

**IDENTIFIED ACTIVITY LISTS: SUBPART C & F**

Coastal Programs are encouraged to publish a list of the types of direct federal agency activities and federal financial assistance which, in the state’s opinion, have reasonably foreseeable coastal effects and therefore necessitate a consistency review. But regardless of a state’s choice to list (or not list) a certain federal agency activity, the federal agency is responsible for providing a consistency determination for actions affecting a coastal use or resource. In situations where a direct federal agency activity is listed by the state, but the federal agency determines there will not be coastal effects, then the federal agency must inform the state of its finding via a “negative determination.” (See Call Out Box “ENERGY PROJECTS ARE DIFFERENT!” & Appendix 4).

Whenever a federal agency activity will have reasonably foreseeable effects on a state’s coastal resources or uses, it is the responsibility of that federal agency to provide the state with a determination of the activity’s consistency with the state’s enforceable policies (referred to as a “consistency determination” or CD), along with supporting information.\textsuperscript{26} After receiving a CD, it is the responsibility of the Coastal Program to respond by either “concurring” with or objecting to the determination.\textsuperscript{27} (The Coastal Program also can request additional information for its review.\textsuperscript{28}) For more detail on the requirements and procedures for consistency determinations and state responses, please refer to NOAA’s implementing regulations (15 C.F.R. §§ 930.30 et seq.) or to NOAA’s Federal Consistency Overview.

**UPDATING FEDERAL CONSISTENCY LISTS**

It is in a Coastal Program’s best interest to keep its federal consistency list (i.e., list of federal permits and licenses subject to routine state review under the federal consistency authority) updated to promote transparency, provide predictability for applicants, and avoid unnecessary hang-ups in coordination.

Recent updates to the federal Program Change regulations (effective August 2019) created a specific requirement that, in order to add or modify permits or licenses on the federal consistency list via Program Change, a Coastal Program must provide a full “coastal effects analysis” as set out under 15 C.F.R. § 923.84(d) to demonstrate the reasonably foreseeable effects of the permit or license.

Recently, the Bureau of Ocean Energy Management (BOEM) has indicated the importance of up-to-date federal consistency lists to create more efficiency in the review of renewable energy projects. (See Call Out Box “ENERGY PROJECTS ARE DIFFERENT!” & Appendix 4)

\textsuperscript{25} 15 C.F.R. § 930.33; see also NOAA-OCM, State Federal Consistency Lists, https://coast.noaa.gov/czm/consistency/states/.
\textsuperscript{26} 15 C.F.R. §§ 930.34(a), 930.39(a).
\textsuperscript{27} 15 C.F.R. § 930.41(a).
\textsuperscript{28} 15 C.F.R. § 930.43(b).
Activities requiring a federal permit or license are subject to a different set of regulatory requirements and procedures (15 C.F.R. §§ 930.50 et seq.), with responsibilities divided differently among the players. States are required to develop and publish a list of the types of federal license or permit activities which “affect any coastal use or resource, including reasonably foreseeable effects, and which the State agency wishes to review for consistency with the management program.” If a federal license/permit appears on the state’s list, the federal agency charged with granting that license/permit may not do so unless and until the applicant has complied with federal consistency review. While the CZMA regulations provide for a process through which states may be able to review certain unlisted activities, states and federal agencies use the list to establish expectations regarding the types of federal licenses and permits for which a Program expects to conduct federal consistency reviews on a routine basis.

For a listed activity requiring a federal license or permit, the process typically begins with the applicant consulting the Coastal Program for advice and/or assistance on ensuring the proposed activity will be conducted in a manner consistent with the management program. Following that, applicants must prepare a document “certifying” that the proposed activity complies with the state’s coastal management program (known as a “consistency certification”) and submit it to the federal licensing or permitting agency along with the permit/license application. At the same time, the applicant must provide the state with: (1) a copy of the consistency certification; and (2) “necessary data and information” related to the certification, including but not limited to “a detailed description of the proposed activity, its associated facilities, the coastal effects, and any other information relied upon by the applicant to make its certification.” After receiving these, the state generally has six months to conduct a review of the consistency certification and related information, including issuing public notice of the proposed activity, and respond to the applicant with a concurrence (agreeing that the proposed activity is consistent with the state’s management program) or objection. Objections can be based on the state’s determination that the proposed activity is inconsistent with its management program, or that the applicant failed to provide necessary information to determine consistency. In their objection, a state may describe “alternative measures (if they exist) which, if adopted by the applicant, may permit the proposed activity to be conducted in a manner consistent with the enforceable policies of the management program.”

The consequences of a state objection vary depending upon the federal activity type. In all cases, the federal regulations should be consulted. Generally, if a federally licensed or permitted activity is found to be inconsistent with the enforceable policies of the applicable state Coastal Program (i.e., the state objects to the consistency certification), the federal license/permit cannot be issued. The CZMA authorizes the project applicant to appeal the decision to the Secretary of Commerce, as outlined by the applicable implementing regulations. In contrast, direct federal actions – which under the CZMA must be consistent with the state’s enforceable policies only “to the maximum extent practicable” – may proceed even if a

29 15 C.F.R. § 930.53.
30 15 C.F.R. § 930.53(d).
31 15 CFR 930.54.
32 15 C.F.R. § 930.56.e
33 15 C.F.R. § 930.57.
34 15 C.F.R. §§ 930.57, 930.58(a).
35 15 C.F.R. § 930.61.
36 15 C.F.R. § 930.63.
37 15 C.F.R. § 930.64.
38 See 16 U.S.C. § 1456(c)(3); 15 C.F.R §§ 930.120 - 930.131.
State objects, as long as the federal agency provides the required notice to the state.\textsuperscript{39} Mediation may be used to settle disagreements between federal agencies and states in the event a federal agency plans to proceed over an objection.\textsuperscript{40} In the past, the federal judicial system has been asked to rule on major disagreements.\textsuperscript{41} For more detail on what follows from a Coastal Program’s federal consistency decision, please refer to the implementing regulations (see Table 1 for applicable regulatory sections) and NOAA’s Federal Consistency Overview.

<table>
<thead>
<tr>
<th>Activity Type and Regulatory Citation</th>
<th>Example Activities</th>
</tr>
</thead>
</table>
| Federal Agency Activities (i.e., Direct Federal Actions) (15 C.F.R. § 930 Subpart C) | - Federal Jetty Construction  
- Federal Navigation Channel Dredging  
- Military Installations |
| Activities Requiring a Federal Permit or License (15 C.F.R. § 930 Subpart D) | - US Army Corps Clean Water Act Section 404 Permits  
- Rivers and Harbors Act Section 10 Permits (see Appendix 4 for more examples) |
| Outer Continental Shelf (OCS) Exploration, Development and Production Activities (15 C.F.R. § 930 Subpart E; including renewable energy) | - BOEM Renewable Energy Site Assessment Plans/Construction and Operations Plans  
- US Army Corps Clean Water Act Section 404 Permits |
| Federal Assistance/Funding (15 C.F.R. § 930 Subpart F) | - Federal Emergency Management Agency (FEMA) (pre- or post-disaster) Mitigation Funding  
- US Federal Highway Administration Transportation Funding |

The Federal Consistency Authority typically applies to federal activities occurring within a state’s coastal zone boundary, which encompasses: (1) a landward component, with the coastal zone e, “as determined by the state and approved by NOAA-OCM;\textsuperscript{42} and (2) a seaward (or lakeward) component, with the coastal zone extending to the outer limit of the state or territory's submerged lands jurisdiction.\textsuperscript{43} Most states’ seaward jurisdictions extend from the shoreline out to three nautical miles, where the federally-controlled waters of the U.S. Exclusive Economic Zone begin; there are a few states and territories, however, with coastal zones that extend several nautical miles further—e.g., Florida (on the Gulf of Mexico side), Texas, and Puerto Rico.

The CZMA also authorizes Coastal Programs to review federal activities that take place outside their coastal zone boundaries, where such activities would have reasonably foreseeable effects.\textsuperscript{44} Outside of

\textsuperscript{39} 15 C.F.R § 930.43(e).
\textsuperscript{40} 15 C.F.R § 930.44.
\textsuperscript{41} See, e.g.,\textsuperscript{42} Complaint, CCC v. U.S. Dep’t of Navy, No. CV07-01899 (C.D. Cal. 2007).
\textsuperscript{42} 16 U.S.C. § 1453(1); See also 16 U.S.C. § 1456(c)(1)
\textsuperscript{43} Id.
\textsuperscript{44} 15 C.F.R § 930.54; id. at § 923.84(d).
the coastal zone boundary – whether in federal waters, a neighboring state’s waters, or further inland – federally permitted activities are not legally assumed to have coastal effects; rather, the burden lies with Coastal Programs to demonstrate that reasonably foreseeable effects on state coastal resources or uses would stem from the activity. \footnote{15 C.F.R. § 923.84(d)(1,5,6)} To this end, 15 C.F.R. Part 923 provides Coastal Programs with a tool to use when certain, specified activities taking place somewhere \textit{outside} of a state’s coastal zone boundary would have reasonably foreseeable effects on state resources/uses \textit{within} the coastal zone. This tool is called a \textbf{Geographic Location Description (GLD)}.  

**Geographic Location Descriptions**

Overall, the purpose of a GLD is to provide the Coastal Program a ‘seat at the table’ to engage in routine coordination with the federal government on project types that have been shown to have \textit{reasonably foreseeable effects} \footnote{15 C.F.R. § 930.11 (g).} on State coastal resources or uses and ensure those projects’ consistency with State enforceable policies. While the Coastal Program bears the burden of demonstrating that the activity for which a GLD is sought will have reasonably foreseeable effects, this does not mean the state must prove unequivocal direct causation. The regulations require a “reasonable showing of a causal connection” to the activity, including how the impacts from the activity would result in reasonably foreseeable effects on the state’s coastal uses or resources. \footnote{15 C.F.R. § 923.84 (d)(6)} Best available science and data are important to support the causal connection rationale.  

A GLD is a mechanism that, once in place, provides a Coastal Program the “automatic” right to review specific, listed federally permitted activities taking place within a specific, delineated geographic area outside of the state’s federally approved coastal zone. \footnote{15 C.F.R § 930.53(a)(1).} Per federal regulation, Coastal Programs have the discretion to also to list direct federal activities to promote coordination and transparency. \footnote{15 C.F.R § 930.34(b).} To obtain a GLD, a Coastal Program must provide a GLD application package to NOAA-OCM, through the formal Program Change process, for approval. \footnote{15 C.F.R. Part 923, Subpart H.} This application must:

1) Describe \textit{reasonably foreseeable effects} on the State’s coastal resources/uses (coastal effects analysis);  
2) Describe the specific geographic boundaries of the area for which a GLD is sought (spatial boundary); and  
3) Include a list of the specific federally permitted activities the state wishes to review within the GLD spatial boundary (listed activities). \footnote{15 C.F.R. § 923.83. See Appendix 4 for a list of federal permits and licenses commonly listed by Coastal Programs.}  

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure_1.png}
\caption{Example of a federally approved Coastal Zone (Oregon)}
\end{figure}
The elements of a successful GLD application have varied across the nation, evolving through time, but there are some common themes amongst them. This document aims to outline those elements as clearly as possible.

It is important to keep in mind that, due to regional differences, GLDs for the same activity types (along with the analysis of reasonably foreseeable effects) will likely vary among Coastal Programs. In addition, the rationale for the causal connection between activities and effects may change as effects become better understood through advances in research and monitoring data.

**Figure 2: General steps in the process for submitting a proposed GLD to NOAA-OCM for approval. Due to the variability in state analysis and federal activity types, the steps outlined above may occur in a different order than presented here. For example,**

**Step 1A: Coastal Program** drafts a Geographic Location Description (GLD) that delineates the **reasonably foreseeable coastal effects, spatial boundary, and applicable federal permits/licenses** of an activity taking place outside of coastal zone waters.

**Step 1B: Coastal Program** consults with researchers, content experts, federal agencies (including NOAA-OCM), and other relevant sources of information to ensure that the analysis is accurate based on the best available science and knowledge.

**Step 2: Coastal Program** submits the GLD as a Program Change to NOAA-OCM and issues a public notice of the Program Change submission, indicating that comments should be submitted to NOAA-OCM within 21 days.

**Step 3:** After reviewing all of the comments received, NOAA-OCM consults with affected federal agencies. Although not in regulations, the Coastal Program can address comments received from federal agencies and provide NOAA-OCM with a record that comments were considered.

**Step 4:** NOAA-OCM approves/denies incorporation of the GLD into the federally approved Coastal Program.
OFFSHORE ENERGY PROJECTS ARE DIFFERENT!

The federal consistency regulations (15 C.F.R. Part 930, Subpart E) explicitly address energy projects on the Outer Continental Shelf (OCS), which fall into their own special category of “federal activities” and are reviewed by Coastal Programs at the OCS plan stage. Thus, the federal agencies involved in regulating OCS activities—particularly, the Bureau of Ocean Energy Management (BOEM)—engage with Coastal Programs, whether or not a proposed activity is covered by a GLD. However, it is important that Coastal Programs include on their federally permitted activities list the permits and licenses related to OCS energy projects, as required under 15 CFR 930.53, including specific reference to OCS renewable energy activities the state wishes to review. (The regulation at 15 C.F.R 930.74 requires lists to include “a reference to OCS plans which describe in detail federal license or permit activities affecting any coastal use or resource, but NOAA-OCM has suggested that including this generic reference on the list does not guarantee a state’s ability to review activity types beyond traditional oil and gas.) Moreover, creating a GLD for these activities can signal the state’s interest in them, as well as generate useful information to support coordination with BOEM.

It is critical to note that in order to have federal consistency review authority of renewable energy projects on the outer continental shelf proposed by a non-federal applicant (15 C.F.R. 930, Subpart D), the Coastal Program must have the applicable federal permit/license included on their federal consistency list and have an approved GLD for the activity. Without both components, an UAR would need to be submitted and approved in order to review.

Example Language used by Programs to Describe OCS Activities on their Federal Consistency Lists:

**BOEM:** All leases, licenses, permits, and approvals related to Outer Continental Shelf (OCS) exploration and development and production plans (including any amended plans submitted in response to objections to the Coastal Management Program to a previously submitted plan), and other authorizations by the Bureau of Ocean Energy Management under the Outer Continental Shelf Lands Act of 1953 (OCSLA) and its amendments for the exploration, construction, operation, maintenance, and/or support activities related to OCS activities including oil and gas activities, alternative energy activities and alternative uses of existing facilities, and underwater cables. (43 U.S.C. 1331 et seq.) – *multiple states*

**BOEM:** Rights of way, rights of use, and easements for construction and maintenance of pipelines, gathering and flow lines and associated structures pursuant to OCSLA Section 5e. (43 U.S.C. 1334) - *Rhode Island*

**FERC:** Licenses of Outer Continental Shelf (OCS) construction and operations and other authorizations and exemptions by the Federal Energy Regulatory Commission under the Federal Power Act as amended, for OCS activities including hydrokinetic energy activities (16 U.S.C. 792-823) – *multiple states*

There may be additional language helpful for renewable energy project CZMA review. Coastal Programs should work with partner federal agencies and NOAA-OCM. Renewable energy projects fall within Subparts D and E of the federal regulations (15 C.F.R §930).
Unlisted Activity Requests

In the absence of a GLD, NOAA-OCM may grant a Coastal Program’s one-time authority to review a federally permitted activity outside the coastal zone (or other unlisted federally permitted activity) through an Unlisted Activities Request (UAR).52 These requests, which are evaluated on a case-by-case basis, require notifying the Director of NOAA-OCM (Director), the federal agency issuing the permit or license, and the applicant within 30 days of the state receiving notice of the license or permit application.53 This notice must contain a request to the Director for authority to review the activity for consistency with state enforceable policies, along with an analysis that supports the Coastal Program’s assertion of reasonably foreseeable coastal effects, which must include the eight elements set out in the 2019 program change regulation, 15 C.F.R. 923.84(d).54 Like the analysis for a GLD application, this coastal effects analysis must meet the standard of describing a causal connection of how an impact from the proposed activity could result in a “reasonable foreseeable effect” on coastal zone resources and uses.55 The UAR must be reviewed and approved by NOAA-OCM prior to a federal consistency review taking place.56 Coastal Programs considering the submission of a UAR should also carefully consider and account for a truncated federal consistency review timeline: the time allowed for the state to conduct a consistency review pursuant to a UAR may be up to 50% shorter than it is for reviews for listed federal activities (including GLDs).57

When a Coastal Program’s UAR is denied, it is because NOAA-OCM determined there are not reasonably foreseeable effects to state uses or resources stemming from that proposed activity.58 It is possible that a denial of a UAR for an activity type could hurt the chances of NOAA-OCM approving a more thoroughly-researched GLD application for the same activity in the future; while this has not occurred to date, UARs are rarely used, so applied examples are limited.

It should also be noted that Coastal Programs do not have automatic federal consistency review authority for renewable energy projects on the outer continental shelf proposed by a non-federal applicant unless the states federal consistency list includes the Outer Continental Shelf Lands Act authorization and has a federally approved GLD for the activity. Without these components, the Coastal Program would need to apply for and be granted an UAR from NOAA-OCM in order to apply their federal consistency authority. When considering administrative effort, UARs appear most useful for one-time activities that are unlikely to reoccur (e.g., single scientific survey, etc.), while GLDs appear most useful for activities that have a high potential to reoccur and/or increase in frequency through time; GLDs in those situations may prevent redundant UAR requests in the future (which would have been time and resource intensive for both the Coastal Program and NOAA-OCM). Unlike UARs, which are reactive to a proposed activity, GLDs can be

52 15 C.F.R. § 930.54.
53 15 C.F.R. § 930.54(a)(1).
54 Id.
55 15 C.F.R. § 930.84(d).
56 15 C.F.R. § 930.54(d).
57 30 C.F.R. § 930.54 (e). If NOAA-OCM approves a UAR, the Coastal Program’s six-month review period will have started on the date of the original Federal agency notice of the proposed activity (e.g., the Federal Register notice of the permit or license application) or within three months from the State’s receipt of the consistency certification, whichever has a later termination date. Id.
58 15 C.F.R. § 930.54 (providing that “the sole basis for the Director’s approval or disapproval of the State agency’s request will relate to whether the proposed activity’s coastal effects are reasonably foreseeable”).
proactively sought by a Coastal Program if a federally permitted activity is expected to take place in the future due to technological advances and emerging industries.

Types of GLDs

Establishing the boundary of a GLD is a critical component of a state’s GLD application to NOAA-OCM. GLDs apply outside of the coastal zone, and can be applied in federal waters, inland areas of the state, or in an adjacent state’s jurisdiction. The federal regulations implementing the CZMA do not establish any limits on how many GLDs a state can have, so this tool can be used as necessary to adequately manage coastal resources and uses and implement the Federal Consistency Authority.

GLDs in Federal Waters

Federally permitted activities and Outer Continental Shelf activities in the Nation’s Exclusive Economic Zone (EEZ) are typically the focus of GLDs in federal waters. The farther out an activity is located from the state’s seaward coastal zone boundary, the more difficult it tends to be for the state to demonstrate the “reasonably foreseeable effects” of an activity in the EEZ to state resources.

Examples of Analysis Submitted to Support Applications for GLDs in Federal Waters

- **State of Oregon** - Analysis of Reasonably Foreseeable Effects of Federal Actions Related to Marine Renewable Energy Projects on Resources and Uses Occurring within the Federal Waters of the Oregon Ocean Stewardship Area. (Appendix 2)
- **State of Rhode Island** - Analysis of Reasonably Foreseeable Effects of Federal Actions Related to Marine Renewable Energy Projects on Resources and Uses Occurring within the Federal Waters of the Special Area Management Plan (Appendix 2)

Inland GLDs

Although there are currently no examples of inland GLDs (to the authors’ knowledge), the regulatory provisions allow Coastal Programs to apply the Federal Consistency Authority landward of their federally approved coastal zones. This type of GLD may encompass upstream or inland areas where a federal activity is taking place outside of a coastal zone and has reasonably foreseeable effects on coastal species, resources or uses. Federally permitted activities that affect water quantity or quality may be candidates for this type of GLD. Some additional examples include upstream dam maintenance, building, removal, or water release. For states with narrow coastal zones (i.e., the landward boundary is relatively close to the shoreline), upstream Clean Water Act Section 404 permits may be of interest to review. This kind of GLD may be useful as states look to incorporate design modifications to federally funded or permitted projects because of a changing climate. For example, new road infrastructure or culvert construction upstream from the coastal zone could impact downstream resources within the coastal zone by limiting inland migration of coastal habitats in the face of sea level rise, or by restricting water and sediment flows to the coast.

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59 15 C.F.R. § 930.53 (1). Where a GLD is in place, federal activities taking place entirely within another state’s jurisdiction are subject to review through a distinct process called interstate consistency review. Details on interstate consistency review, which is described further in the following section of this guide, are found in the regulations at Part 930, Subpart I.

60 Personal communication, Kerry Kehoe, Federal Consistency Specialist, NOAA-OCM

61 15 C.F.R. § 930.151
GLDs for Interstate Activities

Coastal Programs also have the ability to adopt GLDs for federal activities in a neighboring state. An interstate GLD adopted by State A delineates specific areas in State B where a federally-permitted activity has reasonably foreseeable coastal effects on the coastal resources or uses of State A. The review by State A of the federal activity in State B is through a process called *interstate consistency review.*\(^{62}\) The federal activities specified for review in the GLD are subject to routine interstate consistency review. Furthermore, once NOAA-OCM has approved an interstate GLD for one activity, the Coastal Program also may find it easier to request and obtain authority to review a federally-permitted activity in the other state that is *not listed* in the approved interstate GLD.\(^{63}\)

For direct federal actions, although federal agencies must always comply with the CZMA (regardless of whether their actions occur ‘inside’ or ‘outside’ of the coastal zone), an interstate GLD can have the added benefit of clearly describing uses and resources the Coastal Program is concerned about, thus increasing transparency and communication with federal agency partners regarding impacts from potential direct federal actions. There are several examples of Interstate GLDs along the East Coast; one is described below.

**Examples of Interstate GLDs**

- **State of New Jersey** - Interstate Consistency Listing for the Delaware Estuary in the States of Pennsylvania and Delaware\(^{64,65}\) for:
  
  1. Construction of structures such as dams or dikes, bulkheads, revetments, groins, jetties, piers, docks, artificial reefs, pipelines, cables and wind turbines and islands or activities such as dredging, filling, mining, excavation and mooring of vessels in navigable waters, creation of artificial islands and,
  
  2. Discharge of dredged and fill materials and other activities in the waters of the United States, including wetlands

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\(^{62}\) 15 C.F.R. § 930.154 (a) - (c).

\(^{63}\) Personal communication, Kerry Kehoe, Federal Consistency Specialist, NOAA-OCM.

\(^{64}\) State of New Jersey Coastal Program, Federal Consistency List (May 2008); available at: https://www.state.nj.us/dep/cmp/2008_fc_listing.pdf.

\(^{65}\) State of New Jersey Coastal Program, Interstate Consistency Maps for the Delaware Estuary in the States of Pennsylvania and Delaware (2007); available at: https://www.state.nj.us/dep/cmp/interstate_maps.pdf.
Regulations Governing GLDs

The CZMA federal consistency regulations establish the process Coastal Programs should follow to adequately address activities that take place outside of the state’s coastal zone (See Table 2). A GLD should focus on federally permitted activities which take place in areas outside of the state’s coastal zone and have reasonably foreseeable coastal effects on state coastal resources and/or users. The regulations governing GLDs are somewhat flexible, and the approaches discussed in this document are not definitive. This section is simply meant to summarize the basic components of successful GLD applications.

Table 2: KEY SECTIONS OF FEDERAL REGULATIONS APPLICABLE TO GLDS

<table>
<thead>
<tr>
<th>Regulation Citation</th>
<th>Summary of Regulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 C.F.R § 930.53(a)(1)</td>
<td>Establishes the GLD tool for reviewing federally permitted activities outside the coastal zone. Outlines the general characteristics of an approvable GLD. Provides that federal lands within the coastal zone boundary are automatically included within the GLD and need not be described explicitly by Coastal Programs.</td>
</tr>
<tr>
<td>15 C.F.R § 930.53(a)</td>
<td>Requires a Coastal Program to have a list of federal permits and licenses that are subject to routine federal consistency review.</td>
</tr>
<tr>
<td>15 C.F.R § 930.95</td>
<td>Guidance provided by the state agency. Suggests that a Coastal Program have a list of specific types of federal assistance programs subject to consistency review. Allows Coastal Programs to review applications for federal assistance activities outside the coastal zone that have reasonably foreseeable coastal effects by adopting a GLD describing the area (e.g., coastal floodplains) within which federal assistance activities are subject to consistency review.</td>
</tr>
<tr>
<td>15 C.F.R. § 930.154</td>
<td>Listing activities subject to routine interstate consistency review. Describes requirements for interstate consistency review, which allows a Coastal Program to establish a GLD covering specific federally permitted activities occurring in a neighboring state’s jurisdiction.</td>
</tr>
<tr>
<td>15 C.F.R. § 923.83</td>
<td>Program Change materials. Establishes requirements for requests to NOAA-OCM to change approved Coastal Programs, including specific requirements for Program Changes that will create new (or amend existing) GLDs.</td>
</tr>
<tr>
<td>15 C.F.R. § 923.84(d)</td>
<td>Program Change decision criteria. Describes a “coastal effects analysis” (which must be used to show reasonably foreseeable coastal effects for a GLD) and sets out 8 elements to be included in the analysis (e.g., activity-specific information; information on affected coastal resources/use; causal connection between the activity’s impacts and coastal effects).</td>
</tr>
</tbody>
</table>

Federal consistency review is just one of the multiple environmental review processes that typically take place for federally permitted projects. The review timelines for each process are often not aligned, though

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66 15 C.F.R. § 923.84(d) (“The geographic location description should encompass areas outside of the coastal zone where coastal effects from federal license or permit activities are reasonably foreseeable.”).

67 One of the stated objectives of the federal consistency regulations is, “To provide flexible procedures which foster intergovernmental cooperation and minimize duplicative effort and unnecessary delay, while making certain that the objectives of the federal consistency requirement of the Act are satisfied.” 15 C.F.R. § 930.1.
there may be opportunities to maximize efficiencies among the review processes, including by looking to past projects.

For example, the National Environmental Policy Act (NEPA) requires federal agencies to determine and disclose the environmental impacts of a federal action to natural resources, among other analyses.\(^6\)

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**OTHER BENEFITS FROM A MARINE SPATIAL PLANNING AND GLD APPLICATION PROCESS**

Approved in 2015, the Oregon GLD delineates a large area outside of state waters where the development of offshore marine renewable energy facilities is technically feasible. The GLD application prepared by Oregon’s Coastal Program describes the potential for the facilities to have reasonably foreseeable effects to state resources or uses and specifies the enforceable polices of the state which would be applied during a federal consistency review process.

In 2011, in support of early coordination and planning for potential marine renewable energy facility development—and in response to an unsolicited lease request—the federal Bureau of Ocean Energy Management (BOEM) and the State of Oregon established an intergovernmental Task Force comprised of local, state, and federal and tribal government officials. Although the original lease request was later terminated, the Task Force provided a forum for an efficient approach to the management of renewable energy on the outer continental shelf (OCS) off Oregon.

At the time of the Oregon GLDs drafting, approval, and publication, marine renewable energy technology had not advanced to where it is today, especially the floating offshore wind energy sector. Yet during GLD development, the Oregon Department of Land Conservation and Development (DLCD) was able to collaborate with researchers, agency officials, and other experts to determine areas where marine renewable energy facilities could potentially be sited, based upon energy resource availability and technical feasibility. The GLD boundary was selected after conducting a coastal effects analysis that identified the western (seaward) boundary of state natural resources or human uses that overlapped the technical feasibility for development.

Development of Oregon’s marine renewable energy GLD has informed and influenced a subsequent coordinated planning effort: BOEM and the State of Oregon are engaged in a process to develop potential offshore wind energy Call Areas, with potential issuance in early 2022.

*Sources: Personal communication, Andy Lanier, Marine Affairs Coordinator, OCMP*

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\(^6\) Johnston & Powers, *supra* note 5, at 221 (“Indeed the Supreme Court has made clear that NEPA does not require federal agencies to make the best environmental decisions; rather, so long as an agency complies with NEPA’s procedural requirements.”); *See also* Stryker’s Bay Neighborhood Council v. Karlen, 444 U.S. 223 (1980).
Coastal Programs can use the environmental impact information found in NEPA documents for a proposed activity outside the coastal zone to help determine whether there could be reasonably foreseeable effects to coastal uses and resources associated with that activity. However, the federal consistency review timeline for a proposed activity generally begins with the issuance of a Notice of Intent (NOI) to conduct a NEPA review, and given the lengthy timeframes of many NEPA reviews, it is uncommon for NEPA documentation to be available for a proposed activity before the federal consistency review deadline. In these cases, Coastal Programs may look to environmental impact information gathered during NEPA reviews for previous projects of a similar type. Existing NEPA documents from similar past projects can also be used to help a Coastal Program identify and articulate an activity’s environmental impacts for purposes of the coastal effects analysis in a GLD application.

Elements of a GLD Application

A GLD application requires several pieces of information to properly support a state’s assertion of reasonably foreseeable effects to coastal resources. While the regulations are fairly flexible (e.g., certain information is required “to the extent practicable”), NOAA-OCM has enumerated eight elements to be included in a “coastal effects analysis,” which forms the foundation of a successful GLD application.69 The eight components are:

A. Detailed description of the affected uses
B. Where and in what densities the uses and resources are found
C. How the Coastal Program has a specific interest in the resource or use
D. Where the proposed activity overlaps with these resources, uses, and values
E. Impacts to the resources or uses from the proposed activity
F. A reasonable showing of a causal connection to the proposed activity, including how the impacts from the activity results in reasonably foreseeable effects on the state's coastal uses or resource
G. Why any required mitigation may be inadequate
H. Empirical data that supports the effects analysis70

Although the regulations and NOAA-OCM policy highlight these eight items as key components of a GLD application, Coastal Programs have little guidance on how to meet these requirements. Some of the more difficult aspects of a coastal effects analysis may include:

1. Access to the newest research or modelling and compiling the most recent data to describe “state coastal resources” and their location/density to support assertions of their value to the state (particularly for coastal resources that have not been inventoried or studied well or often);
2. Determining and “showing” via existing data and information the causal connection between the impacts from the activity and the reasonably foreseeable effects to state coastal resources and uses to a sufficient level; and
3. Describing impacts from the proposed activity in data- and information-poor circumstances, particularly for emerging industries.

The sections below present recommendations and experiences, taking these required elements and associated difficulties into consideration, as well as lessons learned from several Coastal Programs around

69 15 C.F.R. § 923.84(d).
70 15 C.F.R. § 923.84(d).
the country with approved GLDs. They also include a decision tool that may help Coastal Programs decide whether to create a GLD, and tips on how to gather information from affected users.

The sections below are primarily focused on GLDs in federal waters, though GLDs may also be used for inland activities or activities in neighboring state waters.

## What a GLD Does in Practice

After a GLD is approved by NOAA-OCM for a listed federal activity, the Coastal Program can automatically use the Federal Consistency Authority to review proposals for that activity within the delineated area of federal waters. Typically, the process begins when Coastal Program staff are notified of the application by the federal permitting agency, which then triggers direct communication between the applicant and the Coastal Program (usually with the federal permitting agency copied on communications). The permit applicant and Coastal Program work together to commence the federal consistency review process. To initiate interstate consistency review (when the GLD covers a federal activity taking place in a neighboring state), the Coastal Program must notify the applicant, the neighboring state’s Coastal Program, and the Director of NOAA-OCM of its intent to review the activity.\(^{71}\)

Although not in the regulations, Contributors for this Guidance report that Coastal Programs coordinate notification procedures for interstate consistency to assure neighboring states understand when interstate review will occur.

As a result of these pre-review processes and notifications, communication and collaboration between the Coastal Program and the federal permitting agency are established. The federal consistency review process occurs alongside the other federal agency consultations and decisions required for a proposed project. Often, Coastal Programs prefer to read the decisions of consulting federal agencies (e.g., USFWS, NOAA) to determine if the state or territory’s concerns about the project have been adequately addressed under other federal environmental review laws. If not, the Coastal Program communicates to the project applicant and/or federal agency which of its enforceable policies the proposed project is not consistent with, and negotiations begin on how to achieve consistency, whether via project modification, timing, spatial extent, monitoring requirements or other action prior to issuing a final decision.\(^{72}\)

Although direct federal actions are not affected by GLDs—because any federal agency must comply with the CZMA if there are “reasonably foreseeable effects” from actions inside or outside the coastal zone—developing a GLD for a federally permitted activity does provide clear, on-the-record communication regarding the fact of, and basis for, a Coastal Program’s interest in that activity. This signals to the federal agency which actions and impacts, in general, the agency can expect the Coastal Program to monitor through time. Additionally, once a Coastal Program has a GLD in place for an activity, it may act as an additional prompt for federal agencies that are considering submitting a negative determination for similar activities.\(^{73}\)

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\(^{71}\) 15 C.F.R. § 930.155(c).

\(^{72}\) See 15 C.F.R. § 930.56.

\(^{73}\) The regulations require: “If a Federal agency determines that there will not be coastal effects, then the Federal agency shall provide the State agencies with a negative determination for a Federal agency activity: (1) Identified by a State agency on its list, as described in § 930.34(b), or through case-by-case monitoring of unlisted activities; or (2) Which is the same as or is similar to activities for which consistency determinations have been prepared in the
reasonably foreseeable effects of activities of that type. Unlisted Activities Requests do not provide this benefit since they occur on a case-by-case basis and have a truncated federal consistency review timeline. (See section “Unlisted Activities Requests.”)

Like the federal consistency review process for listed activities within the state coastal zone, a Coastal Program with an approved GLD applies all relevant enforceable policies to activities taking place within the designated GLD area. The Coastal Program has the authority to review the listed federally permitted activity, which may involve reviewing impacts of various project components and associated facilities connected to an activity. Federal permit applicants are responsible for providing the Coastal Program evidence (“necessary data and information”) that the proposed activity is consistent with the relevant enforceable policies, in addition to information outlining the coastal effects to state resources.

As part of GLD development, Coastal Programs must identify the applicable federal permits and licenses associated with the activity for two reasons. First, the state is obligated to provide notice to federal agencies affected by the GLD at least 60 days before submitting the request to amend the federal consistency list by adding the GLD. NOAA-OCM has recommended that Coastal Programs consider and respond to any federal agency comments. The federal permits and licenses connected to the activity must also be formally added to the Coastal Program’s federal consistency list, if they were not already on it, and the GLD must specify the federal permits and licenses to which it applies.

Crafting a GLD

Getting Started
Several factors influence whether a Coastal Program will embark on creating a GLD. The ‘need’ is weighed against the existence of data, data analysis, how impactful the activity is, political will/pressures from various stakeholder groups and government, and practical considerations like Coastal Program staff time and capacity. Due to the flexible nature of the federal regulations governing the development of GLDs, Coastal Programs may find that there are multiple ways to approach creating a GLD application, and different methods may achieve the same end while conserving staff time and capacity.

As a Coastal Program gathers and synthesizes information to determine whether there are reasonably foreseeable effects to coastal resources and uses from the activity, at some point they must decide whether there is enough information to support a GLD application. Demonstrating ‘reasonably foreseeable effects’ is less stringent than a requirement of absolute knowledge of the effects, which is an important distinction. Particularly in the marine environment, technological advances are broadening the types of activities that occur in the ocean. In some instances, Coastal Programs may be concerned precisely because there isn’t substantial research on the impacts of an emerging activity or public information on the construction or operation methods that would help understand potential impacts.

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74 15 C.F.R. § 930.33 (b)
75. A full description of what is needed to comply with the “necessary data and information” requirement can be found in the regulations at 15 C.F.R. § 930.58.
76 15 C.F.R. § 930.53(c)(1)
77 15 C.F.R. §930.53(a).
Marine renewable energy and offshore aquaculture are two examples of activities that are known to incorporate rapidly developing technologies, which may present difficulties while researching the effects to state resources. See Table 3 for how the considerations around creating a GLD for an emerging industry or activity differ from considerations around an established industry or activity.

<table>
<thead>
<tr>
<th>Considerations</th>
<th>Emerging Activity</th>
<th>Established Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The activity is not yet common or present but coastal effects are anticipated.</strong></td>
<td>- Analysis of the activity will likely rely on models to estimate coastal effects or use international research or other surrogate information, like impacts from similar known and studied construction or extraction techniques, to create an effects-based rationale. Other federal- and state-generated documents may also be helpful in this task, such as programmatic EISs.</td>
<td>- The activity is present, regularly occurs, and is potentially economically important.</td>
</tr>
<tr>
<td><strong>The activity may be less controversial, which could result in a more streamlined GLD review process based on fewer interested parties.</strong></td>
<td>- The activity may be less controversial, which could result in a more streamlined GLD review process based on fewer interested parties.</td>
<td>- The adoption of a GLD may be more controversial due to established industry and interests.</td>
</tr>
<tr>
<td><strong>It may be helpful to break an emerging industry activity down into its discrete construction components, for which information on impacts may already be available, and then aggregate them.</strong></td>
<td></td>
<td>- An activity that has occurred for years or decades has yielded more research about its impacts to coastal resources and uses.</td>
</tr>
</tbody>
</table>

**Example**

<table>
<thead>
<tr>
<th>Example</th>
<th>Oregon GLD for Marine Renewable Energy (See Appendix 2)</th>
<th>Rhode Island GLD for Marine Renewable Energy (See Appendix 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Pro</td>
<td>Ability to take a precautionary approach and protect resources and uses in the area until more data and information becomes available.</td>
<td>Established research and available data to show that the activity will have impacts.</td>
</tr>
<tr>
<td>Major Con</td>
<td>Overall lack of data explicit to the activity.</td>
<td>A new GLD will not undo potentially irreversible effects to coastal resources and uses as a result of the activity already having been conducted over a substantial time period without input from the state.</td>
</tr>
</tbody>
</table>
Data & Research Considerations

In this section, we discuss some of the more challenging aspects of a GLD application related to data and research availability. This includes gathering information and data on an activity and connecting its impacts to coastal resources and uses. The availability of this information is directly linked to the analysis necessary to demonstrate reasonably foreseeable effects.

Gathering Information for the Activity

A GLD application requires sufficient information to support the connection between the activity and impacts to state coastal resources. Information may be gathered from sources including but not limited to the scientific literature, interviewing subject matter experts, agency publications, spatial and monitoring data, or existing environmental impact statements or other environmental analyses for the activity. Coastal Programs may also draw on data and information from previous planning and management processes, such as the development of a marine spatial plan, a special area management plan, and/or the outputs from regional ocean planning processes. A Coastal Program should also understand if there is research or other information that contradicts its rationale for the state’s concern about a given activity. For example, there may be previous federal agency Record of Decisions (RODs) for Environmental Impact Statements, from the region of interest or elsewhere, that have found little or no adverse effects for an activity. The Coastal Program may want to proactively show why the current analysis is better, how the situation is different, and any other distinguishing factors, which means additional time and effort to review any RODs of this nature. However, all of this will increase the likelihood that the Coastal Program has the support it needs to move towards a successful GLD application or help the Coastal Program determine that a GLD is not necessary. It’s important to note that cumulative and secondary impacts, especially from a changing climate, as well as cultural resources impacts, which are part of the coastal effects analysis for GLD applications, may be missing from previous RODs.

It may also be helpful to gather research from other parts of the world or about surrogate activities that have similar impacts to the resource or use of concern. (See Table 4 for examples.)

<table>
<thead>
<tr>
<th>Table 4: Example Surrogate Activities and Coastal Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Federal Activity Examples</strong></td>
</tr>
<tr>
<td>Seabed Mining</td>
</tr>
<tr>
<td>Offshore Seafood Processing Discharge</td>
</tr>
<tr>
<td>Marine Renewable Energy</td>
</tr>
</tbody>
</table>

As discussed, the types of activities considered for GLDs can vary widely, and so does the amount of supporting information. Some sources or research, if they exist, make the required coastal effects analysis much simpler.

In order to prioritize information as it’s being gathered, Oregon has created a general hierarchy that has been used for its GLD analyses. (See Figure 4). This hierarchy is only one approach to prioritizing data and information related to an activity and may help Coastal Programs navigate many research documents. This general categorization system is only a tool and should be tailored to the activity as needed.
Federal agencies have access to data that may assist the Coastal Program with its GLD application, particularly establishing “reasonably foreseeable effects”, the frequency of the activity that may help determine the magnitude of the effect, or monitoring data for the activity. In addition to independent data review, Coastal Programs can contact these agencies for potentially relevant data. This is one reason why it may be beneficial to plan ample time for collaboration where the state and federal governments have overlapping interests. Consultation documents produced by NOAA Fisheries and through other consultation processes may also contain valuable information that NOAA was provided by the applicant during consultation, and references and resources NOAA relies on to make a consultation decision.

After the data is prioritized, it can more easily be used to create a “causal chain” (see Appendix 3). Coastal Programs can “ground truth” the rationale with communities most affected by the activity during stakeholder outreach.

The Connection to Coastal Resources and Uses

When developing a GLD, Coastal Programs have the burden of showing that coastal resources and uses will be affected by the federally permitted activity. If there is little information demonstrating these impacts, regardless of the reason for that lack of information, the analysis becomes substantially more difficult. This lack of data may often be the reason that Coastal Programs choose to embark on larger special area management planning efforts. Mapping many or all coastal resources and uses via a larger spatial planning effort sets a strong spatial data foundation for GLD applications in the future.

Although not entirely necessary for a GLD submission, it’s important to recognize that many successfully approved GLD submissions appear to rely very heavily on economically important fisheries or resources to connect coastal resources and uses to impacts of a federally permitted activity outside of a state’s coastal zone. The materials submitted in support of the Rhode Island and Oregon GLDs for marine renewable energy provide examples of Coastal Programs focusing their GLD rationales on the effects to the economically important fisheries in the region. This is likely due, at least in part, to the fact that the fisheries have reporting requirements that produce sufficient information on the resources’ location and density, and that the state’s specific economic interest is well documented and easy to quantify. Thus, funding coastwide economic studies of the tourism, non-consumptive recreation, and research

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Last Updated: January 2022
economies (e.g., university marine stations, etc.) may help the state broaden the scope of foundational data available to support GLD applications for various activities of concern.

**NAVIGATING DATA DEFICIENCIES**

Based on the federal activity and resources being affected, Coastal Programs may encounter difficulties uncovering important information on coastal resources that are under-monitored or not tied to an economic market. This may be the case for species that play a critical role in ecosystem function and value but are not part of a fishery.

In these cases, Coastal Programs may consider collaborating with researchers and/or find a surrogate activity with similar impacts. Based on the GLD application template chosen, these data and information, although limited, may be valuable contextual additions to a GLD and can indicate a Coastal Program’s broader concern with the potential impacts to state resources resulting from the authorization of the activity, even if not the primary rationale in the application.

Any research gaps identified should be documented by the Coastal Program. These questions can later be used for research grant opportunities, limited duration positions, etc.

**Demonstrating “Reasonably Foreseeable Coastal Effects”:**

Substantial analysis goes into demonstrating that a federal activity will have reasonably foreseeable effects on coastal resources or uses.

One method that could be used to demonstrate reasonably foreseeable effects in a GLD application is focusing on one or two key impacts to coastal resources or uses and gathering information to connect those resources/uses to the activity in multiple ways. For example, for Rhode Island’s GLD for marine renewable energy (See Appendix 2), the Coastal Program focused its research on the impacts to local fisheries, fishing grounds, and habitat. NOAA-OCM has supported this approach as a strong method of analysis, and other Coastal Programs can look at this GLD as a valuable example.\(^78\)

Another approach that could be used to demonstrate reasonably foreseeable effects is to document several, if not all, of the impacts to resources and uses that would arise from the activity. For example, the materials submitted in support of Oregon’s GLD for marine renewable energy document several potential impacts to state resources or uses, including but not limited to fishery impacts, impacts to essential rocky habitat, and disruptions to migration patterns of endangered marine species (See Appendix 2). One of the benefits of employing this method is that it helps the Coastal Program develop a comprehensive understanding of the range of reasonably foreseeable effects to coastal resources and uses, even if NOAA does not rely heavily on all of them in its decision to approve the GLD. As a result of this approach, the Coastal Program is better prepared for federal consistency reviews that will occur once the GLD is in place and the activity is proposed within the designated area. Coastal Program federal consistency staff will be able to use these predetermined coastal impacts as a guide for what the Coastal Program should consider when determining whether the proposed activity is consistent with its approved enforceable policies. The primary downside of using this approach is the time and resources that may be needed, as compared to limiting the analysis to a narrower set of resources and uses.

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\(^78\) Personal communication, Kerry Kehoe, Federal Consistency Specialist, NOAA-OCM.
Coastal Programs could also employ a hybrid approach that falls somewhere between the above suggestions. This approach might start with a broad review that identifies all resources and uses and all impacts that could occur from the activity; the Coastal Program could subsequently select the resources/uses and impacts with the strongest underlying data or correlation, and focus the coastal effects analysis on those.

**CONSIDERING NATIONAL SECURITY**

Some activities vital to the national security interest may outweigh the concerns for coastal resources addressed by state enforceable policies. (See 16 U.S.C. § 1456(c)(3)(a).) For this reason, Coastal Programs should be sure to balance the concerns for resources potentially affected by activities associated with advancing the national security interest, with acknowledgment of the requirement that approved Coastal Programs “provide[] for the consideration of the in the planning for and siting of facilities that meet more than local requirements.” (15 C.F.R. § 923.1(c).)

Delaware, for example, used a hybrid approach to justify the need for GLDs developed for three categories of federal activities (in neighboring state and federal waters): Dredging and Dredged Material Disposal, Offshore Alternative Energy Development, and Introduction of Non-native Shellfish (see Case Studies). Each of these activities was shown to have reasonably foreseeable primary and cumulative effects on a few specific resource types within the coastal zone of Delaware. After identifying a large suite of effects, Delaware chose to limit their justification to a few of the most affected resources or uses, which had substantial data to support the determination.

**Using Models**

Scientific models geared towards better understanding aspects of natural resource management are extremely helpful in supplementing information where more study is needed, or raw data collection is impractical. For the purposes of this document, these models are categorized as conceptual or observational. Conceptual models focus on the networked connections between several resources and a proposed activity, whereas observational models utilize previous scientific knowledge and data to forecast specific conditions within the environment. Since some of the activities of potential concern are still in development (e.g., technological feasibility, interest, etc.), these peer-reviewed models can be helpful in visualizing and quantifying the potential effects on resources deemed important to the state.

Conceptual models are somewhat new to the special area management planning field but can be helpful in determining potential effects to state resources from emerging industries in the region. Washington Coastal Program used a Qualitative Network Modeling System (QNMS) to determine potential effects to critically important habitat within the state’s coastal zone from activities that may be permitted in federal waters in the future. The QNMS uses scientific literature, raw data, and other resources to

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79 Harvey et al. Using Conceptual Models and Qualitative Network Models to Advance Integrative Assessments of Marine Ecosystems; a
predict the interaction of a proposed activity (e.g., seabed mining, aquaculture, etc.) to ecological resources and other coastal users in the region. This information can be used to support a Coastal Program’s coastal effects analysis.

The other type of models utilized in special area management planning are the scientific models that forecast what the actual parameters for data may be. For example, the Hybrid Coordinate Ocean Model (HYCOM) is one of the models used to visualize sea surface currents, temperatures, and other parameters important to water quality monitoring in the marine environment.81 While observational models can be helpful, it may not be appropriate for them to be the sole means of proving reasonably foreseeable effects to state or territory resources. As part of quality control checks throughout the process, the scientific model should be compared to real-time data to ensure that it is as accurate as possible. In general, these models are to be used in conjunction with scientific evidence and data substantiating the need for a GLD.

Decision support models may also be helpful tools for Coastal Programs considering GLD development. These models allow data and information to be weighted and analyzed to assist with the prioritization of areas and resources for protection. This is a developing field of study and is likely to become more helpful in the future. Coastal Programs interested in exploring these tools will need to investigate the different resources to determine the best option.

See Appendix 5 for a non-exhaustive list of models that may be useful for analysis supporting GLDs.

**Administrative Considerations**

Time and cost associated with the development of a GLD will likely vary based on the target activity as well as the Coastal Program’s unique structure, priorities, and capacity. Coastal Programs often prioritize the management of state coastal resources and uses differently from one another, based on state or regional factors like the environment, economy, and cultural significance. Based on the available information on potential effects of an activity, creating a GLD may be less or more burdensome.

Some Coastal Programs have conducted an overall analysis of coastal resources and uses as part of a marine spatial planning process, so a GLD application could build upon those efforts and potentially cover multiple activity types. Special area management planning efforts have the benefit of gathering all affected users to leverage their knowledge, address their concerns, and build trust between coastal communities and the state. Washington’s Marine Spatial Plan is a helpful demonstration of describing and mapping important state resources and uses.82 In that case, Washington State funded a comprehensive planning process that inventoried all the resources and uses that are important to the state to inform decision making and also provides the data and information for the development of future GLDs.

Coastal Programs that have conducted marine spatial planning for a singular and specific activity may be able to build upon that work for additional activities. Such efforts may require additional time to gather and synthesize the necessary information. For example, while Oregon has conducted some marine spatial

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planning, specifically for marine renewable energy development, the Coastal Program has since employed a Sea Grant Fellowship to gather information on additional activities of concern in offshore waters.

Coastal Programs that have not engaged in either of the above approaches can still embark on a GLD application, however should use this guidance document to think strategically about the most effective way to use resources, staff time, and about what questions need to be answered first.

Coastal Programs may consider prioritizing GLD development tasks in federally required work plans and strategies under the CZMA (e.g., §309 strategies) in order to use the associated funding opportunities (e.g., NOAA-OCM Projects of Special Merit) to help support staff capacity for this additional, discrete, and short-term task.

Figure 5: Decision flowchart to identify information sources.
The Spatial Boundary

Determining the spatial boundary of a GLD is one of the main tasks in developing the application. This spatial boundary will vary depending on the activity, the resources and uses of concern, and the potential impacts to the resources and uses. This section aims to provide strategies observed from previous GLD spatial boundary development.

Table 5: Rhode Island’s Approach to Identifying Coastal Effects

<table>
<thead>
<tr>
<th>Coastal Resources</th>
<th>Coastal Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>This category includes all of the natural resources the state has determined are important to protect/conserve (e.g., marine mammals, fish, corals, water quality, rocky habitat, etc.)</td>
<td>This category focuses on the communities that use and depend on the coastal economy and coastal resources (e.g., commercial fishing, shipping, tourism, wildlife watching etc.)</td>
</tr>
</tbody>
</table>

Note on Cumulative & Secondary Effects

While each GLD application will be different, cumulative and secondary effects will always be among the most challenging components of the application because of the shared and compounding nature of the effects (e.g., water quality, greenhouse gases, climate change, etc.).

*Coastal Programs should share learning outcomes regarding cumulative and secondary effects for incorporation into this document on a rolling basis.

Contact Coastal.Permits@dlcd.oregon.gov with additions and amendments.

Boundary Considerations: Coastal Resources

Since the approval of a GLD relies, in part, on the state demonstrating reasonably foreseeable effects on coastal resources, the spatial boundary’s shape and size will be influenced by the physical location of the coastal resources of concern. Often, the physical characteristics of the seafloor and benthic habitats are important in determining the geographic extent of offshore activities’ potential impacts. These characteristics may include the depths, lithology, and physical structure of habitat, especially in ecologically important areas. Another example of physically locating coastal resources is identifying where fish congregate, which can often be determined by boat haul maps. Migration patterns of various species also contain a spatial footprint that could help determine where a GLD boundary might be drawn. To the extent possible, species adaptations to climate impacts like change in range or migration patterns should be considered while considering spatial boundaries. Data catalogs including regional data portals can be helpful sources of information when determining this spatial boundary (see Table 6).

NOAA Fisheries designations made under other federal environmental laws identify spatial areas the federal government has already determined to be important for federally listed or federally managed species. Coastal Programs can leverage this previous work and use Essential Fish Habitat designations,
and incorporated Habitat Areas of Particular Concern, established pursuant to the Magnuson-Stevens Fishery Conservation and Management Act, to help build a rationale for a GLD spatial boundary. Coastal Programs should keep in mind, however, that NOAA-OCM will not approve a GLD that creates a situation where state enforceable policies, as applied, could be preempted by a federal law (e.g., the Endangered Species Act or Marine Mammal Protection Act).

Data limitations for many marine resources may make accurately capturing their geographic extent difficult. As data become available, the spatial data landscape may change during the course of GLD development or even following a GLDs approval. For example, ocean currents and temperatures change throughout the year, and it sometimes requires complex modeling and analysis to better understand their effects on coastal resources and uses. In areas affected by ocean acidification and hypoxia, other climate change impacts like species range adaptations, or other secondary and cumulative impacts, effects often build upon each other, and may be difficult to quantify through time and connect to a federal activity. Certainly, as research continues to illuminate the consequences of a changing ocean and climate, along with species adaptations, amendments to existing GLDs may be warranted.

**AMENDING A GEOGRAPHIC LOCATION DESCRIPTION**

A GLD can be updated through a formal Program Change to incorporate new information and science at any point. Coastal Programs should be aware that requesting an amendment to a GLD exposes the full supporting document to re-review by NOAA-OCM and may lead to changes to the original content or boundary.

**Boundary Considerations: Coastal Uses**

Typically, the GLD spatial boundary is also based in part on the mapping of uses important to the state that take place outside the coastal zone, whether that be in federal waters, inland watersheds, or another state’s waters. Other state and federal agencies, Tribal Nations, universities, non-profit organizations, and other relevant data holders may have spatial information pertaining to the use of the natural resources in the region. Interestingly, when considering the boundaries related to economically important fisheries, it is important to consider that the fisheries industries dependent upon fish populations may have a different spatial footprint than the supporting habitat, and both should be considered when determining a GLD spatial boundary. Other examples of uses that are typically important to states include

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84 As explained in NOAA-OCM guidance, “If a state’s enforceable policies, as specifically described or applied, are not preempted, the state may apply them through CZMA federal consistency to a preempted field. It should be noted that whether state action is preempted is a fact-specific inquiry.” NOAA-OCM, *Federal Consistency Overview* at 7 (2020).

85 For the purposes of this document, the term “Tribal Nations” refers to federally and non-federally recognized Tribes, unless otherwise specified, to respect the inherent sovereignty recognized by the U.S. Supreme Court. “When the governmental authority of tribes was first challenged in the 1830’s, U. S. Supreme Court Chief Justice John Marshall articulated the fundamental principle that has guided the evolution of federal Indian law to the present: That tribes possess a nationhood status and retain inherent powers of self-government.”; available at https://www.bia.gov/frequently-asked-questions
scientific research, tourism, and recreation. Coastal Programs can likely find data relating to these uses from state tourism agencies, economic development agencies, and academic institutions.

Impacts to the uses and users of the affected coastal resource can also be considered within the GLD analysis. For example, nutrient input from anthropogenic sources can produce harmful algal blooms in regions that struggle with the effects of eutrophication. In this case, Coastal Programs should also consider the effects of excess nutrient input and the spatial extent of harmful algal blooms to other users in the area (e.g., fisheries, scientific research, tourism) while determining a GLD boundary. If a Coastal Program is unsure what users might be experiencing, interviews or focus groups may be worthwhile, and these approaches are considered in more detail in the following section.

Table 6 offers a subset of reputable catalogs that may be of use to Coastal Programs seeking relevant spatial data for ocean uses, ocean resources, and ocean conditions. The listed databases are not purposefully curated to provide information relevant to a GLD analysis but offer a diversity of spatial data for consideration. A national spatial database that is purposefully curated for Coastal Program GLD analysis and application building is not yet available but could be useful.

<table>
<thead>
<tr>
<th>Name of Database</th>
<th>Website Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine Cadastre</td>
<td><a href="https://marinecadastre.gov/data/">https://marinecadastre.gov/data/</a></td>
</tr>
<tr>
<td>NOAA InPort</td>
<td><a href="https://www.fisheries.noaa.gov/inport/">https://www.fisheries.noaa.gov/inport/</a></td>
</tr>
<tr>
<td>NOAA Ocean Reports</td>
<td><a href="https://coast.noaa.gov/digitalcoast/tools/ort.html">https://coast.noaa.gov/digitalcoast/tools/ort.html</a></td>
</tr>
<tr>
<td>NOAA-OCM Digital Coast</td>
<td><a href="https://coast.noaa.gov/digitalcoast/">https://coast.noaa.gov/digitalcoast/</a></td>
</tr>
<tr>
<td>The U.S. Integrated Ocean Observing System</td>
<td><a href="https://data.ioos.us/">https://data.ioos.us/</a></td>
</tr>
<tr>
<td>Regional Ocean Data Portals including:</td>
<td></td>
</tr>
<tr>
<td>Northeast Ocean Data Portal</td>
<td><a href="https://www.northeastoceandata.org/">https://www.northeastoceandata.org/</a></td>
</tr>
<tr>
<td>Mid-Atlantic Ocean Data Portal</td>
<td><a href="https://portal.midatlanticocean.org/">https://portal.midatlanticocean.org/</a></td>
</tr>
<tr>
<td>West Coast Ocean Data Portal</td>
<td><a href="https://portal.westcoastoceans.org/">https://portal.westcoastoceans.org/</a></td>
</tr>
<tr>
<td>Deep Sea Coral and Sponge/Benthic Macrofaunal Habitat Model</td>
<td><a href="https://coastalscience.noaa.gov/contact/matthew-potinoaa-gov/">https://coastalscience.noaa.gov/contact/matthew-potinoaa-gov/</a></td>
</tr>
<tr>
<td>NOAA Fisheries Mapping Resources</td>
<td><a href="https://www.fisheries.noaa.gov/resources/maps?field_resource_type_value%5Bmap%5D=map&amp;field_species_vocab_target_id=&amp;sort_by=created&amp;title=">https://www.fisheries.noaa.gov/resources/maps?field_resource_type_value%5Bmap%5D=map&amp;field_species_vocab_target_id=&amp;sort_by=created&amp;title=</a></td>
</tr>
</tbody>
</table>

Boundary Considerations: Multi-Boundary Polygons

A state could propose a GLD with multiple discontinuous geographic boundary polygons (multi-polygon), in the event a federal activity with coastal effects takes place in multiple locations or the resource or use of concern occurs in multiple locations. There are currently no known examples of a Multi-Boundary GLD. However, a conceptual example includes several polygons corresponding to spatially distant deep-water reefs or corals. Benthic habitat structure supports economically important fisheries as well as provides ecosystem function and supports high species diversity. It may be that focusing on benthic habitat structure with an appropriate buffer area will address a Coastal Program’s concerns without having to review every project related to the activity across the entire broader geography.

Figure 6: Polygon types for considerations during the development of a GLD.
Gathering Information from Affected Users & Subject Matter Experts

Similar to communicating the complexities of the Federal Consistency Authority more broadly, communicating the nuances of developing a GLD, its purpose, and the standard of reasonably foreseeable effects has its challenges. Successful development, submission, and approval of a GLD often requires extensive coordination with a diversity of individuals and organizations early in the research and drafting process. This coordination may include content specialists, scientists and researchers, other Coastal Programs, and internal and external agency staff. Such extensive coordination will increase an application’s chances of success and help avoid unanticipated pitfalls, as well as potentially foster a deeper understanding of all the players within the coastal zone.

CONSIDERATIONS FOR GLD OUTREACH

Coastal Programs pursuing a GLD should consider the logistics, reasonable expectations, and desired outcomes of outreach and coordination with affected users and subject matter experts prior to initiating these communications. These considerations are likely to vary based on location and activity, but may include:

1. Determining if interviews or gathered information can and/or should be kept confidential and/or anonymous. Some states and territories may have laws which limit the ability to keep specific information confidential. Applicable public records law should be consulted.
2. Exploring impacts to vulnerable populations or historically oppressed groups to uncover a more inclusive and accurate understanding of the broader coastal community. Information should be gathered directly from vulnerable and front-line communities.
3. Determining which methods will help the Coastal Program best use and respect the time and efforts of subject experts and resource users.
4. Identifying the most valuable materials and input that are needed from subject experts and coastal stakeholders to inform the required elements of the GLD application.
5. Identifying who is best to talk to for what purpose. For example, a fisheries biologist can explain impacts of an activity to fish populations, but a social scientist may be better for questions regarding impacts to fishing communities.
6. Drafting focused and discrete prompting questions avoids requesting information outside of the participants’ expertise or potential confusion regarding the standard of reasonably foreseeable effects for empirical data researchers.
7. Prompts should provide ample flexibility for the collection of information that may be provided through multiple fashions and methods.

Subject Matter Experts

Subject matter expertise is critical to the completion of a GLD application. Informal exploratory conversations may include discussions with academic researchers, local and state natural resources managers, scientists, Tribal Nation scientists and knowledge keepers (see “Tribal Nations” Section), NGOs, etc. As part of the application review and GLD approval process, NOAA-OCM is likely to pursue informational interviews about the subject matter in the GLD application with experts in the respective area(s). Prior to submitting an application to NOAA-OCM for review and approval, Coastal Programs should not only identify experts but also confirm that any/all such experts are following the scientific
consensus, further ensuring that their analysis follows the best available science and will contribute to a successful application.

**Tribal Nations**

Tribal Nations and indigenous communities are both subject experts and resource users. They are the original coastal managers since time immemorial. Thus, the GLD analysis and application will be more successful if they are collaborators in the effort. Coastal Programs should be considerate of the time constraints and priorities of sovereign peoples and federally recognized Tribes when engaging, as well as of the history of engagement and the need to strengthen these relationships and build trust. The level of collaboration between sovereigns and Coastal Programs will vary and reflects the level of trust as well as legal rights and authorities that have been re-established between them since European settlement. Informal outreach, outside of formal consultation obligations and trust responsibilities, is considered best practice for improved coastal management.

Additionally, Coastal Programs (or their parent agencies) may have Tribal Nation consultation policies that guide agency interactions with sovereign nations. For example, California has a detailed policy specifically for engaging during federal consistency reviews, while other Coastal Programs, like Oregon, currently rely on a broader state agency policy. Prior to initiating work on a GLD, any consultation policies should be reviewed, and a plan created to initiate discussions to ensure Tribes are appropriately included in the coordination process and offered information to determine if formal government-to-government consultation should take place. Public comment periods and forums are not appropriate for Tribal governments, which are sovereign nations. Programs should practice coordination through formal channels that acknowledge and respect their sovereignty, rather than traditional public comment periods that solicit information from stakeholders. This type of best practice will help build stronger long-term relationships between governments. The West Coast Ocean Alliance Tribal Engagement Guidance Document provides helpful guidance. Staff-to-staff coordination and communication can be extremely beneficial early in any process but does not constitute formal consultation. Tribal Nation staff can provide information and knowledge and may be able to anticipate Tribal leadership’s level of interest or concern with ample time for communication and modification.

Each state and territory will have different Tribal consultation obligations, and although some agencies may only be responsible for consulting with federally recognized Tribal governments, it is best practice for Coastal Programs to also coordinate with non-federally recognized Tribes. Non-federally recognized Tribes may act as both subject matter experts regarding cultural resources, including natural resources used to sustain cultural identity and lifeways, that may be impacted by the activity, and as affected users, which may include harvesting, gathering, or spiritual/cultural uses. Contributors to this document have limited knowledge about how formally state-recognized Tribes (but not necessarily federally-recognized) may interact and collaborate with Coastal Programs, but this level of recognition should not be overlooked.

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88 [https://static1.squarespace.com/static/5bc79df3a9ab953d587032ca/t/5f0cdc876f40e375a32305af/159467842449/WestCoastTribalEngagementGuidance_July2020.pdf](https://static1.squarespace.com/static/5bc79df3a9ab953d587032ca/t/5f0cdc876f40e375a32305af/159467842449/WestCoastTribalEngagementGuidance_July2020.pdf)
Best practices to consider while coordinating with Tribal Nations:

- Many Tribal Nations consider natural resources as cultural resources due to the deep connection that natural resources have to traditional uses, practices, and lifeways. State Programs should be respectful of this connection and where possible, implement policy that recognizes this relationship.

- Identifying the geographic locations of cultural and traditional resources should be handled with the highest level of sensitivity. A Tribal government may not allow sharing this information with Coastal Programs or others. In those cases, the Coastal Program should identify an alternative process to allow Tribal Nations to maintain confidential information while also contributing to the process and spatial analysis. Asking Tribal Nations if there is an alternative process they would be comfortable with is the best way to succeed and to re-establish trust.

- Disclose applicable records release authorities to avoid misunderstandings about what information and data the Coastal Program can legally withhold in the event of a public records request.

- Western science will be strengthened and validated by traditional knowledge. Traditional knowledge often confirms what western science has uncovered via the scientific method over the last few centuries. Traditional knowledge is rooted in observation, language, songs, traditional practices, ceremonies, places, and stories. This knowledge does not necessarily need to be recorded and published to exist. Referencing the Tribe or indigenous community with date of personal communication is an important first step to establishing connection while respecting sensitive cultural information. Consultation with Tribes should address if and how to document resources or impact concerns so to address it in the GLD.

- Tribal Nations are not members of the public and should not be addressed as such. Although Tribal governments are not excluded from providing public comment, out of respect for their sovereign status, coordination and engagement should occur separately from public comment periods, even at the staff-to-staff level. When tribal representative comments are provided, the commentor’s affiliation should be noted within the record.

- While in the development and identification of resources for a GLD, communication with Tribal Nation leaders (like a Tribal Council) should be conducted by agency leadership or the Governor’s office when appropriate, rather than staff members. This indicates respect of the Tribes’ status as sovereign nations demonstrated by leader-to-leader communication. The West Coast Ocean Alliance Tribal Engagement Guidance Document provides a helpful guidance.89

- Silence in response to state requests should not be taken as concurrence or disinterest. Tribal governments struggle with staff and capacity constraints like any other governmental agency. Coastal Programs should provide multiple methods and attempts of communication throughout the process to coordinate with Tribal Nations.

- Federal Consultation is also required for GLD approval; however, this may come later in the process and add costs or delay work to include information or address Tribal concerns or resources. Thus, it is highly recommended the Coastal Program move forward with staff engagement and consultation with Tribes when commencing GLD planning or development.

89https://static1.squarespace.com/static/5bc79df3a9ab953d587032ca/t/5f0cdc876f40e375a32305af/1594678422449/WestCoastTribalEngagementGuidance_July2020.pdf.
Coastal Users

Coastal Programs should employ multiple strategies to gather information on which coastal users are affected, or potentially affected, by a specific activity. Where possible, data should be gathered in a spatial format. Information gathering methods could include:

- An electronic survey sent to established listservs and shared by other coastal organizations.
- Stakeholder meetings at multiple locations within a coastal community that are familiar to a wide array of stakeholders. For example, community centers or town halls may be a good choice for some stakeholders, while a library or County office with help services for English-as-a-second-language users may be more comfortable for others.
- Focus groups to hear from specific user groups in a setting with their peers and without opponents present.
- One-on-one interviews with busy but key stakeholders, like dock workers, fishermen, and food processors.
- In-person surveys for visitors to the coast to capture transient but key information. Information is gathered by standing in a busy location and asking for participation from willing passersby.

States can look to previous federal consistency review decisions, stakeholder engagement meetings, and comment letters, as well as special area management planning efforts to draft a list of the types of users that might be affected by the activity in question. It is important for Coastal Programs to engage with the affected stakeholders prior to NOAA-OCM’s public notice period to ensure that any potentially substantive changes from stakeholder input is addressed prior to the formal submittal.

Some of the users along the coast may include:

- Commercial Fisheries
- Recreational Fisheries
- Wildlife Viewing
  Enthusiasts
- Shipping Industry
- Other commercial/recreational boating activities
- Scientific Researchers
- Tourists/Visitors
- Non-consumptive Recreation (i.e., beach users, surfers, kayakers)
The Process, Timeline, and Submittal

Submission Process & Federal Consistency Lists
Since a GLD must be approved by NOAA-OCM via a Program Change to a state’s federal consistency list, it can be extremely beneficial for the Coastal Program to provide the draft GLD and the accompanying analysis to NOAA-OCM contacts (either Federal Program Liaison or Stewardship Division federal consistency staff) prior to formal submission. Coastal Programs are encouraged to coordinate with NOAA-OCM early and often, to ensure that any potential challenges in the analysis are addressed prior to submission. While this early review is not an indication of whether the GLD will be approved, NOAA-OCM is available to respond to any questions and to provide guidance or feedback on the overall document. The decision as to how involved NOAA-OCM will be prior to the final submission for approval of a GLD is ultimately up to the Coastal Program. Coastal Programs with successful applications have relayed that early and frequent communication with NOAA-OCM was essential to the success of the project.

The procedures used to submit a proposed GLD for NOAA-OCM review is relatively simple in comparison to the process necessary to analyze coastal effects and develop the draft.

**GLD Program Change:** When a state conducts an effects analysis for a proposed GLD, the state needs to identify which federal permits/licenses will be reviewed using the GLD. Once a Coastal Program has completed the drafting and received feedback from NOAA-OCM on the draft, the proposed GLD should be submitted as a Program Change, pursuant to 15 C.F.R. § 923 (Subpart H). A Program Change to add (or amend) a GLD is technically an amendment to the State’s federal consistency list, which is where the state lists all the federal permits and licenses subject to routine federal consistency review, including those inside the coastal zone. NOAA-OCM has suggested allocating the GLD in a separate section of the federal consistency list (or interstate consistency list, if the GLD is for interstate consistency review authority). There are many examples of this formatting, including North Carolina, Rhode Island, and Oregon.91

**Federal Consistency List Updates Inside & Outside the Coastal Zone:** NOAA-OCM has indicated that any permit/license that will be reviewed using the GLD should also be included on the state’s federal consistency list of activities to be reviewed inside the state’s coastal zone. For example, if a GLD is proposing to allow a Coastal Program to review an NPDES permit in federal waters, that NPDES permit should also be listed as subject to routine federal consistency review in state waters (pursuant to 15 C.F.R. § 930 (Subpart D)) (see Appendix 4 and call out box “UPDATING FEDERAL CONSISTENCY LISTS”).

**Additional Federal Consistency List Updates:** Since GLDs require such extensive research and analysis, it is very likely that a state undergoing the exercise will discover information on other federal activities that may be of interest for federal consistency review. In this case, the GLD analysis could

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90 The Program Change regulations encourage States to “consult with, and submit draft program changes to, NOAA “for informal review and comment prior to submitting a program change.” 15 C.F.R. § 923.81 The regulation goes on to require that, “If consulted, NOAA shall review draft submissions to identify issues that would need to be addressed in the formal submission.” Id.

lead to a substantial federal consistency list update for additional activities taking place within the coastal zone (in addition to the activities outside the coastal zone via GLD). (See Appendix 4)

Planning for an Iterative Process

The GLD drafting process can be necessarily repetitive. Since the purpose of the GLD process is to gather the best available science and determine foreseeable impacts, topical understanding is likely to evolve throughout the process. This elevates the importance of designing an iterative process so that accuracy and efficiency are at the forefront. Additionally, Coastal Programs should employ a strategy that will allow for updates as more information becomes available regarding the subject, both during and after submission of the GLD application and corresponding Program Change.

<table>
<thead>
<tr>
<th>State</th>
<th>Type of GLD</th>
<th>Drafting &amp; Submission Time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oregon</strong></td>
<td>Marine Renewable Energy</td>
<td>• Began drafting: 2013&lt;br&gt;• Submitted to NOAA for review: July 29, 2015&lt;br&gt;• Approved by NOAA: Sept. 8, 2015&lt;br&gt;• Total time: approximately 2 years</td>
</tr>
<tr>
<td><strong>Rhode Island</strong></td>
<td>Marine Renewable Energy</td>
<td><strong>2011 GLD</strong>&lt;br&gt;• Ocean SAMP development: 2008-2010&lt;br&gt;• GLD Approved by NOAA: Sept. 29, 2011&lt;br&gt;• Total GLD time: less than 2 years&lt;br&gt;<strong>2018 GLD</strong>&lt;br&gt;• Developed in July 2018&lt;br&gt;• Submitted to NOAA for review: Sept. 2018&lt;br&gt;• Approved by NOAA on Dec. 7, 2018&lt;br&gt;• Total time: approximately 5 months</td>
</tr>
<tr>
<td><strong>Delaware</strong></td>
<td>Dredging and Dredged Material Disposal Offshore Alternative Energy Development Introduction of Non-native Shellfish</td>
<td>• Began drafting: 2009&lt;br&gt;• Submitted to NOAA: Oct. 20, 2010&lt;br&gt;• Approved by NOAA: Feb. 3, 2011&lt;br&gt;• Total time: approximately 2 years</td>
</tr>
<tr>
<td><strong>New York</strong></td>
<td>Permits for Ocean Disposal of Dredged Material in Connecticut Waters</td>
<td>• Began Drafting: 2001&lt;br&gt;• Submitted to NOAA for Review: Feb. 7, 2006&lt;br&gt;• Approved by NOAA: Mar. 28, 2006&lt;br&gt;• Total Time: approximately 6 years</td>
</tr>
</tbody>
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GLD Application Strategy and Format Options

While GLDs do not follow a specific format, a common theme has emerged from the successful applications. Applicants either describe all of the ways that the activity can affect its resources, or a subset of the most concerning ways that the activity can affect the state’s resources. There are benefits and drawbacks to both, and this section aims to discuss them briefly.

NOAA-OCM has described Oregon’s and Rhode Island’s GLDs as two different examples of ways Coastal Programs have been able to successfully establish reasonably foreseeable effects of marine renewable energy site installations to valuable state resources based on the best science available. While Coastal Programs can pursue GLDs for innumerable activities, the document relies on the ability of the Program to establish that there are plausible effects to state resources tied to the activity in question.

Oregon Strategy
Similar to Oregon’s GLD, a Coastal Program can choose to document all of the known potential effects to the resources of concern prior to submission of the GLD to NOAA-OCM. One of the major benefits to using this strategy is that a lot of the background work is completed when drafting the initial document. Consequently, the Federal Consistency Review process will be that much more informed because the effects have been documented for each of the resources the state has prioritized in its GLD. Further, this will allow the federal agency involved, along with any other applicants, to see the types of potential issues that could be caused by the authorization of an activity, allowing mitigation strategies to be much more targeted to the resources identified. In addition to documenting several concerns, this process allows for the Coastal Program to meet a diversity of affected stakeholders who may be involved in future negotiations during the future federal consistency review.

Utilizing the Oregon strategy depends on the time and resources available to Coastal Programs at the time of drafting the GLD. Due to the nature of the work, a GLD as expansive as Oregon’s GLD for marine renewable energy requires an abundance of resources (e.g., money, time, administrative capacity, and data availability). If these resources are not available, the process of drafting a GLD might take longer than expected. This strategy should be used in a way that provides for some flexibility to reach completion. Best practice would be to overestimate time required, rather than underestimate.

Rhode Island Strategy
Rhode Island’s GLD for Marine Renewable Energy has a narrower scope regarding the reasonably foreseeable effects to its coastal resources and coastal uses, focusing on the effects to economically important fisheries in the region. Since most of these fisheries directly contribute to the state’s economy, NOAA-OCM agreed with the state that siting marine renewable energy facilities in areas that overlap with these fisheries would result in reasonably foreseeable effects to coastal resources and coastal uses.

One of the benefits of using Rhode Island’s strategy is the ability to develop a GLD in a shorter timeline, because the analysis relies on the direct effects from the activity in question. While Rhode Island could have included broader coastal effects from marine renewable energy to other state resources, the state made the decision early on to focus on the fishery sector due to the strong data support for displacement and disruption of the RI-based fishery as a result of the activity in question. Further, this strategy does not bar the state from listing the other reasonably foreseeable effects during its federal consistency review of the permit. This method is highly recommended for permits/activities that will be taking place
in the next two-three years (shorter timeframe), further ensuring state-federal coordination on projects encompassing areas outside of the coastal zone.

Single Activity and Multi-Activity GLD Applications

The majority of GLDs approved by NOAA-OCM are single activity GLDs, which may encompass multiple federal permits and licenses. Single activity GLDs can be useful in that their effects-based analysis is narrowly focused, and the rationale is targeted to one activity. A limitation of this approach is that many single activity GLDs must be submitted for the state to have the ability to review each activity for coastal effects, while the impacts to resources might be very similar. The work can sometimes be redundant and an ineffective use of already limited staff time; for both NOAA-OCM and state Coastal Program staff.

Currently, NOAA-OCM has approved a small number of multi-activity GLDs, including Delaware and Connecticut’s GLDs, which cover multiple federal activities. For example, Delaware’s GLD application included dredging and dredging material disposal, offshore alternative energy, and introduction of non-native shellfish activities. One potential benefit of submitting a multi-activity GLD is that it will be considered less discriminatory to industries covered by the federal permits listed in the GLD because there are several activities that that are subject to the Federal Consistency Authority. On the other hand, it may be harder to show the causal connection between the activities and the effects on the state/territorial coastal resource or use via a multi-activity GLD.

In Conclusion

Geographic Location Descriptions are a novel and visionary tool provided by the Coastal Zone Management Act to help facilitate management coordination between all levels of government and Tribal Nations. While GLDs present a unique opportunity for Coastal Programs to extend their jurisdiction beyond their coastal zone for specific activities with coastal effects, to date, they have been relatively underutilized by Coastal Programs. The experiences and knowledge outlined in this document highlight that this underutilization may be due to the time, resources, and capacity needed to develop the justification of reasonably foreseeable effects, as well as the coordination necessary to properly inform analyses and implementation. While practitioners can recognize that the management of coastal uses and resources is only becoming more complex with the advent of new uses and increased science surrounding coastal environments, GLDs can provide sideboards and help facilitate the discussions needed to appropriately navigate these complexities into the future.

This document was created by practitioners, for practitioners to illuminate the potential of GLDs as a tool for Coastal Programs, as well as clarify experiences from states with approved GLDs to help reduce impediments to development. The lessons learned, best practices, and key takeaways are intended to be updated through time as more Coastal Programs gain experiences with GLD application development, submission, and implementation during federal consistency reviews. Contributors hope that the questions and/or misunderstandings that surfaced during this document’s formulation and into the future will foster discussion and result in better GLD application submissions over time.

CONTRIBUTE TO THIS DOCUMENT!

This document is intended to be updated on a rolling-basis with information gathered by Coastal Programs. If you have proposed updates or additional information, please contact - Coast.Permits@dld.c.oregon.gov at the Oregon Coastal Management Program.
Appendix 1: Case Studies

Delaware
In 2011, NOAA-OCM approved three GLDs for routine consistency review of the following federal authorizations and areas:

1. Dredging and dredged material disposal in designated areas of state waters of New Jersey and Pennsylvania under the Clean Water Act (CWA) Section 404;
2. Offshore alternative energy development in designated areas of state waters of New Jersey and Maryland under the CWA Section 404 and the Rivers and Harbor Act (RHA) Section 10 and in designated areas of federal waters under the Outer Continental Shelf Lands Act (OCSLA) and Federal Power Act (FPA); and,
3. Introduction of non-native shellfish in designated areas of state waters of Maryland and Virginia under the CWA Section 404 and RHA Section 10.

Dredging and dredged material disposal:
As required in 15 C.F.R. § 930.154 (governing the listing of federal activities for routine interstate consistency review), the Delaware Coastal Management Program (DCMP) provided justification that coastal effects from those listed activities, occurring within the described geographic area, are reasonably foreseeable. Data collection for the coastal effects justification began early in 2009. DCMP chose to identify a couple of specific resources most impacted by each activity for which there was substantial supporting data and documentation available.

DCMP proposed that dredging and dredge disposal activities of 50,000 cubic yards or more occurring in designated areas of state waters of NJ and PA have the potential for environmental impacts including disturbance to benthos, increased turbidity and localized water quality impacts, disturbance to habitat and aquatic species, and potential impacts to existing currents and shoaling patterns. Additionally, dredging polluted waterways, such as the Delaware River, poses the additional threat of a possible re-suspension of contaminated sediments and subsequent uptake of these pollutants by marine organisms. DCMP utilized peer-reviewed scientific articles, federal Fishery Management Plans, and State fisheries reports and data to support the claims. NOAA approved this GLD, and Delaware’s request for interstate consistency review authority, in neighboring states’ waters.

Offshore Alternative Energy Development:
The GLD proposed for the review of Outer Continental Shelf Lands Act and Federal Power Act authorizations for alternative energy projects in federal waters and review of Clean Water Act and Rivers and Harbors Act authorizations in state waters included areas off New Jersey, Maryland, and Virginia’s coasts and BOEM administrative boundaries. DCMP justified the need for review of federal authorizations in these areas due to impacts to avian resources, marine life, fisheries, and navigation, as well as the need for regional coordination to address and prevent resource use conflicts that may occur as a result of alternative energy development. Peer-reviewed scientific articles presenting research on the environmental effects related to offshore alternative energy development and exploration were used in the justification. NOAA approved DCMP’s request for GLDs to review the specified federally permitted activities in federal waters; the GLD for interstate consistency review authority was approved, though the scope of the area was reduced to exclude Virginia and parts of New Jersey. Additionally, before NOAA-OCM granted approval, DCMP had to clarify that certain de minimis activities would be exempt.
from review, such as meteorological data collection facilities and facilities testing renewable energy generating technologies.

Introduction of Non-native Shellfish:
DCMP proposed a GLD to review the placement of new substrate or manipulation of existing substrate for the purpose of introduction of non-native shellfish in Chesapeake Bay within Maryland and Virginia. DCMP cited state fisheries landings data to demonstrate the importance of a native oyster species, supporting the justification that non-native species introduced either in the Chesapeake Bay or Delaware Bay estuary could very well proliferate in the other and cause deleterious, far-reaching impacts to Delaware’s coastal zone should the species migrate via larvae dispersal or other hitchhiker method and colonize. **NOAA approved this request to add a GLD for interstate consistency review.**

Rhode Island

Offshore Alternative Energy Development:
Coastal Resources Management Council focused its concerns on the impacts to local fisheries, fishing grounds, and habitat when developing its GLDs. In Rhode Island’s Coastal Resources Management Council Federal Consistency Manual ([http://www.crmc.ri.gov/regulations/Fed_Consistency.pdf](http://www.crmc.ri.gov/regulations/Fed_Consistency.pdf)), you can see that the State added GLDs to their federal activities list in 2011 and in 2018. Rhode Island constructed a marine spatial plan (OceanSAMP), which contains several analyses of reasonably foreseeable effects to state resources that would result from the authorization of federal activities and helped serve as justification for development of both GLDs. With engagement of the stakeholders, including the resources users and the state and federal government agencies, CRMC continue to focus on the purpose of the state rules, which is to carry out the responsibilities of the RI Coastal Resources Management Council in establishing the Ocean Special Area Management Plan (SAMP) for the offshore waters (beyond the 3 nautical mile state waters boundary) within the geographic location description (GLD) area and to provide the regulatory framework for promoting a balanced and comprehensive ecosystem-based management approach to the development and protection of Rhode Island’s ocean-based resources.

**Geographic Location Description (2011)**
Rhode Island's 2011 GLD for federal waters includes the area described and evaluated as part of the Rhode Island Ocean Special Area Management Plan (SAMP). See manual for geographic description.

**Thresholds and Exclusions:**
Federal consistency review of federal license or permit activities is only sought for the following type of projects proposed within the area of the GLD. The following thresholds apply to all of the federal licenses and permits activities listed in Table 2:

i. any offshore wind facilities, wave generation device(s), and tidal or ocean current device(s) of a permanent nature, regardless of size;

ii. offshore LNG platforms (1 or more).

iii. artificial reefs (1/2 acre footprint and at least 4 feet high), except for projects of a public nature whose primary purpose is habitat enhancement

iv. Underwater cables;

v. Mining and extraction of minerals, including sand and gravel;

vi. Aquaculture projects of any size;

vii. Dredged material disposal; and
viii. Meteorological towers deployed in lease blocks within the Area of Mutual Interest (AMI area) between Rhode Island and Massachusetts where mobile gear fishing activity is prevalent (OCS lease blocks 6816, 6817, 6864, 6865, 6866, 6867, 6914, 6915, 6916, 6964, 6965, 6966, 6967, 6968, 7014, 7015, 7016, 7017, 7018, 7019, 7020, 7021, 7064, 7065, 7066, 7067, 7068, 7069, 7070, 7071, 7114, 7115, 7116, and 7117; see Figure 2).

In addition, the following types of federal licenses and permits and federal agency activities shall be excluded from federal consistency review as having either no reasonably foreseeable coastal effect or insignificant effects not warranting federal consistency review. These exclusions apply to all of the federal licenses and permits, and federal agency activities listed in Table 1 and 2:

**Excluded federal licenses and permits:**
1. Regattas and marine parades pursuant to 33 C.F.R. § 100 (USCG).
2. Establishment of private aids to navigation.
3. Scientific sampling (benthic, pelagic, and water column).
4. Meteorological towers deployed in lease blocks within the AMI area where mobile gear fishing is not prevalent (OCS lease blocks 6764, 6765, 6766, 6814, 6815, 6917, 6918, 6919, 6969, 6970, and 6971; see Figure 2).

**Excluded federal agency activities:**
1. Regulated navigation areas pursuant to 33 C.F.R. § 110 (USCG), excluding changes to vessel traffic services pursuant to 33 U.S.C. § 1223.
2. Drawbridge operation regulations pursuant to 33 C.F.R. § 117 (USCG).
3. Establishment and maintenance of public (federal) aids to navigation.
4. Surface and submerged military activities.
5. Temporary speed zones or navigation modifications due to marine mammals.
6. Temporary federal mooring or anchorage areas, excluding permanent such changes pursuant to 33 U.S.C. § 471.

**Geographic Location Description (2018)**
Rhode Island’s 2018 GLD includes an area of federal waters that is contiguous with Rhode Island’s existing 2011 GLD but adds 797 square miles of the Atlantic Ocean in federal waters to the southeast (see manual for geographic description). Federal consistency review of federal license or permit activities is only sought for offshore wind facilities of a permanent nature, regardless of size, and underwater cables that are permitted by BOEM.
Appendix 2: Glossary of Terms

- **Coastal Effect (§ 930.11(g)),** also referred to in this document as **Reasonably Foreseeable Effect:** “Effect on any coastal use or resource (coastal effect). The term "effect on any coastal use or resource" means any reasonably foreseeable effect on any coastal use or resource resulting from a federal agency activity or federal license or permit activity (including all types of activities subject to the federal consistency requirement under subparts C, D, E, F and I of this part.) Effects are not just environmental effects but include effects on coastal uses. Effects include both direct effects which result from the activity and occur at the same time and place as the activity, and indirect (cumulative and secondary) effects which result from the activity and are later in time or farther removed in distance but are still reasonably foreseeable. Indirect effects are effects resulting from the incremental impact of the federal action when added to other past, present, and reasonably foreseeable actions, regardless of what person(s) undertake(s) such actions.”

- **Coastal State (16 U.S.C. § 1453. Definitions (Section 304)):** “a state of the United States in, or bordering on, the Atlantic, Pacific, or Arctic Ocean, the Gulf of Mexico, Long Island Sound, or one or more of the Great Lakes. For the purposes of this chapter, the term also includes Puerto Rico, the Virgin Islands, Guam, the Commonwealth of the Northern Mariana Islands, and the Trust Territories of the Pacific Islands, and American Samoa.”

- **Enforceable Policy (930.11(h)):** “State policies which are legally binding through constitutional provisions, laws, regulations, land use plans, ordinances, or judicial or administrative decisions, by which a State exerts control over private and public land and water uses and natural resources in the coastal zone,” 16 U.S.C. 1453(6a), and which are incorporated in a management program as approved by OCRM either as part of program approval or as a program change under 15 C.F.R. Part 923, subpart H. An enforceable policy shall contain standards of sufficient specificity to guide public and private uses. Enforceable policies need not establish detailed criteria such that a proponent of an activity could determine the consistency of an activity without interaction with the State agency. State agencies may identify management measures which are based on enforceable policies, and, if implemented, would allow the activity to be conducted consistent with the enforceable policies of the program. A State agency, however, must base its objection on enforceable policies.”

- **Federal Activities:** Inclusive term encompassing all types of activities subject to the federal consistency requirement under subparts C, D, E, F, and I of 15 C.F.R. Part 930. This includes direct federal actions, federal permits and licenses, etc.

- **Federal Agency (15 C.F.R. § 930.11(j)):** “Any department, agency, board, commission, council, independent office or similar entity within the executive branch of the federal government, or any wholly owned federal government corporation.”

- **Federal Agency Activities (15 C.F.R. § 930.31(a)):**, also referred to in this document as **Direct Federal Actions:** “any functions performed by or on behalf of a federal agency in the exercise of its statutory responsibilities. The term "Federal agency activity" includes a range of activities where a federal agency makes a proposal for action initiating an activity or series of activities when coastal effects are reasonably foreseeable, e.g., a federal agency's proposal to physically alter coastal resources, a plan that is used to direct future agency actions, a proposed rulemaking that alters uses of the coastal zone.” The federal consistency procedures for direct federal actions are outlined in 15 C.F.R. Part 930 (Subpart C).
- **Federal Permits & Licenses (§ 930.51(a))**: “any authorization that an applicant is required by law to obtain in order to conduct activities affecting any land or water use or natural resource of the coastal zone and that any Federal agency is empowered to issue to an applicant.” The federal consistency procedures for activities requiring a federal permit or license are outlined in 15 C.F.R. Part 930 (Subpart D).

- **State agency (§ 930.11(o)), also referred to in this document as State or Coastal Program**: “The term “State agency” means the agency of the State government designated pursuant to section 306(d)(6) of the Act to receive and administer grants for an approved management program, or a single designee State agency appointed by the 306(d)(6) State agency.” This definition also includes territories with federally approved coastal zone management programs.
Appendix 3: Approved GLDs - Nationwide

This map shows all current federal and interstate GLDs in addition to highlighting some examples. A comprehensive nation-wide list of approved GLDs is currently not available although NOAA Fisheries created a publicly available mapping service that cumulates GLDs as of March 2018. The links below can be used to access the full data:

**Service URL:**
https://coast.noaa.gov/arcgis/rest/services/MarineCadastre/BoundariesAndRegions/MapServer/11

**Data Download URL:**

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*Figure 7: Screenshots from MarineCadastre of a NOAA Fisheries dataset depicting the boundaries of federally approved GLDs as of March 2018.*
Appendix 4: Causal Chain Example

Oregon has created a streamlined approach to developing the rationale required to demonstrate “reasonably foreseeable effects” to support an approved GLD, referred to in shorthand as a “causal chain”. The purpose of a causal chain is to provide a linear rationale for how an activity impacts state coastal resources and uses, while connecting each statement to the best available supporting science. Since ‘smoking gun’ research is not required to establish the Program’s right to review, but simply establish “reasonably foreseeable effects” to have the opportunity to review the activity in depth, the method modifies a traditional literature review format to better outline the connection between impacts of the activity and resources/uses important to the Program. In addition to creating the outline and support for the rationale of the GLD, Coastal Programs can also use the causal chain to assist in discussions with content experts throughout development.

The main components of a causal chain include:

- A linear progression/list of “known” information connecting the coastal effect(s) to the activity. (The progression becomes better developed over time as research and analysis takes place)
- Best available science supporting the “knowns” potentially including references, direct quotes, and bibliographic information (page number, citation, etc.)

A causal chain can be formatted based on a Coastal Program’s preferred methods for data collection. Due to the dense nature of the collected information, formatting in a spreadsheet, list, or table format may be beneficial. The following table outlines a highly simplified example of how a causal chain could be built for offshore seabed mining. The complexity of a causal chain is directly related to the specifics of the proposed activity and may be more complicated for emerging industries/activities since more surrogate/proxy activities may need to be used to establish the causal chain.

### Example Seabed Mining Causal Chain

<table>
<thead>
<tr>
<th>“Known” Information (Information connecting the coastal effects to the activity)</th>
<th>References to Best Available Science (May include citations, direct quotes, etc.)</th>
<th>Page/Line #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. We know that mineral resources are finite, and the mineral resources on land are becoming more difficult to extract, due to exploitation, technological difficulties, regulatory policies, etc.</td>
<td>Miller et. al, 2018 - “Rising demand for minerals and metals, in tandem with the depletion of land-based resources, has led to a surge of interest in marine mineral resources.”</td>
<td>2</td>
</tr>
</tbody>
</table>
| 2. We know that industry has begun to shift towards mining the seabed for these valuable elements, as evidenced by successful project applications in the Pacific and Indo-Pacific Oceans. | Christiansen et al. 2019 – “Currently five main types of deposits can be distinguished that have some potential for commercial exploitation:
  o Ferromanganese (FeMn) nodules, also called polymetallic nodules, occur on abyssal plains and are particularly abundant in the Pacific;
  o Seafloor massive sulfides (SMS) form at hydrothermal vents, usually at mid-oceanic ridges and active seamounts; | 1 |
<table>
<thead>
<tr>
<th>3. We know that seabed mining can have long-term effects to critical habitat, damaging the local ecological community.</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Cobalt-rich ferromanganese (FeMn) crusts form at seamounts and slopes on sediment-free substrates, mainly at depths from 800 to 2500 m;</td>
</tr>
<tr>
<td>o Metalliferous sediments in brine pools are known only from the central trough of the Red Sea; and</td>
</tr>
<tr>
<td>o Phosphorite nodules occur at the upper continental slopes at depths of 200-400 m.” (1)</td>
</tr>
<tr>
<td>4. We know that the State’s/Territory’s waters are home to several unique habitats and species.</td>
</tr>
<tr>
<td>Insert specific references connecting critical habitat and sensitive/economically important species to state waters</td>
</tr>
<tr>
<td>5. We know that the State/Territory is dedicated to protecting its resources, including these unique species/habitats, and has enacted policies aimed at protecting these resources.</td>
</tr>
<tr>
<td>Insert specific references to existing policies and management frameworks within the state and region.</td>
</tr>
<tr>
<td>6. We know that the State’s/Territories continental shelf or surrounds has mineral deposits only accessible via seabed mining.</td>
</tr>
<tr>
<td>o Beauchamp &amp; Cruikshank, 1967 – “Placer deposits of gold and platinum are likely to occur, in association with other heavy mineral deposits, offshore of present rivers and estuary systems (e.g., Columbia River).”</td>
</tr>
<tr>
<td>7. We know that benthic communities rely on these unique topographic features, which house these elements, and the removal of these materials can result in long-term damage to the ecosystem.</td>
</tr>
<tr>
<td>o Tilot (2006)</td>
</tr>
<tr>
<td>o “analyzed 200,000 photographs and 55 h of video footage (taken since 1975) to investigate the biodiversity and distribution of benthic megafauna associated with polymetallic nodules in the CCZ.”</td>
</tr>
<tr>
<td>o “The study found the polymetallic nodule ecosystem to be a unique habitat for suprabenthic megafauna.”</td>
</tr>
<tr>
<td>o Miller et. al, 2018 –</td>
</tr>
<tr>
<td>o “However, it is unknown how long it would take for the recovery of vent-associated species.”</td>
</tr>
<tr>
<td>o “Mining Cobalt-Rich Crusts deposits on seamounts will cause direct mortality to sessile organisms.”</td>
</tr>
</tbody>
</table>
8. **We know that certain variables (e.g. access to land, technological capabilities, local environment, etc.) must be considered when determining the feasibility of the activity along the coast.**

   - Lee and Holder, 2011 - “Gas hydrates have attracted attention commercially as a potential future energy resource, but prospecting and any subsequent extraction of gas hydrates from seabed (or permafrost) reserves carries potentially considerable environmental risk.”

9. **We know that the State/Territory has other coastal users that could be impacted by the authorization of this activity.**

   - Amon, 2021 - “Additionally, through these functions, deep-sea ecosystems, including those that may be impacted by mining, deliver important regulating, provisioning and cultural services that link the environment and human well-being.”
Appendix 5: Examples from State Lists of Federal Licenses and Permits for CZMA Review

Federal CZMA regulations require states to “develop a list of federal license or permit activities which affect any coastal use or resource, including reasonably foreseeable effects, and which the state agency wishes to review for consistency with the management program. The list shall be included as part of the management program, and the federal license or permit activities shall be described in terms of the specific licenses or permits involved.”

The National Oceanic and Atmospheric Administration (NOAA) explains that for purposes of federal consistency review, “a non-federal applicant for a federal license or permit provides a state with a consistency certification if the state has identified the federal license or permit on a list of activities subject to federal consistency review in its federally approved coastal management program.” While the CZMA regulations provide for a waiver process through which states may be able to review certain unlisted activities (see 15 CFR §930.54), states and federal agencies use the list to establish expectations regarding the types of federal licenses and permits for which a state expects to receive a consistency certification on a routine basis.

The following table includes non-exhaustive examples of federal licenses and permits that are found on states’ lists, as indicated by NOAA on its public website. These examples vary among states in their specificity and coverage. Where states have provided a citation to the legal authority underlying the license or permit requirement, it is included here.

<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>Description [alternative description used by some states]</th>
<th>Legal Authority (Where provided by state)</th>
<th>State Trends (Popularity, examples, and/or state source)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Defense</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Construction of any dam, dike, or ditch across any navigable water of the United States, or obstruction or alteration of any navigable waters, pursuant to Sections 9 and 10 of the Rivers and Harbors Act of 1899.</td>
<td>33 U.S.C. 401, 403</td>
<td>Very common</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Establishment of harbor lines pursuant to Section 11 of the Rivers and Harbors Act of 1899.</td>
<td>33 U.S.C. 404, 405</td>
<td>Very common</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Occupation of sea wall, bulkhead, jetty, dike, levee, wharf, pier, or other work built by the United States pursuant to Section 14 of the Rivers and Harbors Act of 1899.</td>
<td>33 U.S.C. 408</td>
<td>Common</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Approval of plans for improvement made at private expense under U.S. Army Corps of Engineers supervision pursuant to the Rivers and Harbors Act of 1899.</td>
<td>33 U.S.C. 565</td>
<td>E.g, Delaware, California (SF Bay)</td>
</tr>
</tbody>
</table>

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92 15 C.F.R. §930.53.
94 The information compiled and provided publicly by NOAA has not been independently verified using States’ coastal management program documents and/or program change records. The website where State lists are compiled by NOAA is found at [https://coast.noaa.gov/czm/consistency/states/](https://coast.noaa.gov/czm/consistency/states/).
<table>
<thead>
<tr>
<th>U.S. Army Corps of Engineers</th>
<th>Discharge of dredged or fill material into the waters of the United States pursuant to Section 404 of the Clean Water Act of 1972, as amended.</th>
<th>33 U.S.C. 1344</th>
<th>Very common</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>All actions for which permits or waivers are required pursuant to Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972, as amended. [Permits and licenses to regulate transportation of dredged material for the purpose of dumping it in ocean waters under Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972.]</td>
<td>33 U.S.C. 1413</td>
<td>Very common</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Construction of artificial islands and fixed structures on the Outer Continental Shelf pursuant to Section 4(f) of the Outer Continental Shelf Lands Act not otherwise covered in an OCS plan.</td>
<td>43 U.S.C.1333(e)</td>
<td>E.g., Oregon</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Selection of open water dredged material disposal sites pursuant to the Clean Water Act, as amended.</td>
<td>33 U.S.C. 1344(b).</td>
<td>Some states have this in the EPA section only (e.g., Maryland), but some in the USACE section (e.g., Connecticut).</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Approval for projects for the prevention or mitigation of damages to shore areas attributable to federal navigation projects.</td>
<td>33 USC 426i</td>
<td>Texas</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Approval for projects for the placement on state beaches of beach-quality sand dredged from federal navigation projects.</td>
<td>33 U.S.C. 426j</td>
<td>Texas</td>
</tr>
<tr>
<td>U.S. Army Corps of Engineers</td>
<td>Memoranda of Agreement for mitigation banking.</td>
<td>-</td>
<td>Texas</td>
</tr>
</tbody>
</table>

**Department of Energy**

| DOE | Regulation of gas pipelines and the authorization for the import or export of natural gas pursuant to the Natural Gas Act and the Energy Reorganization Act of 1974. | 15 U.S.C. 717 et seq; 42 U.S.C. 5801 et seq. | Very common (This is Rhode Island’s phrasing.) |
| DOE | Siting, construction, and operation of non-nuclear power plants. | | E.g., Connecticut, New York, Delaware |
| FERC | Licenses required for non-Federal hydroelectric projects and primary transmission lines under sections 3(11), 49(e) and 15 of the Federal Power Act of 1935, as amended. | 16 U.S.C. 796(11), 797(e), and 808 | E.g., North Carolina, Virginia |
| FERC | Orders for interconnection of electric transmission facilities under section 202(b) of the Federal Power Act of 1935 and its amendments. | 16 U.S.C. 824a(b) | Very common |
| FERC | Permits and licenses for construction and operation of facilities needed to import, export, or transship natural gas or electrical energy. | 15 U.S.C. 717 et seq.; 16 U.S.C. 824 et seq. | E.g., California (CCC) |
| FERC | Permits, licenses, and/or certificates of public convenience and necessity for the construction, operation, and/or maintenance of natural gas pipeline facilities including both interstate pipelines and LNG terminal facilities under Section 7(c) of the Natural Gas Act of 1938, as amended and Section 311 of the Energy Policy Act of 2005. | 15 U.S.C. 717 et seq. | Very common |
| FERC | Permission and approval for the abandonment of natural gas pipeline facilities under Section 7(b) of the Natural Gas Act of 1938, as amended. | 15 U.S.C. 717(b) | Very common |
| FERC | Licenses of Outer Continental Shelf (OCS) construction and operations and other authorizations and exemptions by the Federal Energy Regulatory Commission under the Federal Power Act as amended, for OCS activities including hydrokinetic energy activities. | 16 U.S.C. 792-823 | Very common |

**Department of Homeland Security**

| US Coast Guard | Permits and licenses for offshore LNG terminals and other deepwater port facilities issued pursuant to Sections 4 and 5 of the Deepwater Port Act of 1974, as amended. | 33 U.S.C. 1501 et seq. | Very common |
| US Coast Guard | Permits for construction or modification of bridges, causeways, or pipelines over navigable waters pursuant to Section 9 of the Rivers and Harbors Act of 1899, as amended (33 U.S.C. 401); General Bridge Act General Bridge Act of 1946; and 33 CFR 114, 115, and 117. | 33 USC 401; 33 USC 491; 33 USC 525, 535 | Very common (This language/citation is from North Carolina.) |
| US Coast Guard | Approvals for private aids to navigation. | 14 U.S.C. 83 | Common |
| US Coast Guard | Nominations for anchorages, including layups, under the Ports and Waterways Safety Act, | - | Washington |

**Department of Commerce**

| NOAA | Approval of activities affecting marine sanctuaries under Section 304(b) of the Marine Protection, Research and Sanctuaries Act of 1972 and its amendments. | 16 U.S.C. 1434 | Most of the states whose lists were reviewed did not |
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Last Updated: January 2022

<table>
<thead>
<tr>
<th><strong>Department of the Interior</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOAA</strong></td>
<td>Permits and authorizations related to the taking of marine mammals pursuant to the Marine Mammal Protection Act of 1972 and its amendments (16 U.S.C. 1361 et seq.)</td>
</tr>
<tr>
<td><strong>NOAA</strong></td>
<td>Permits, licenses and approvals issued pursuant to the Fishery Conservation and Management Act of 1976.</td>
</tr>
<tr>
<td><strong>NOAA</strong></td>
<td>Authorization to construct or operate an ocean thermal energy conversion facility under the Ocean Thermal Energy Conversion Act of 1980.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Department of the Interior</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DOI</strong></td>
<td>Permits and licenses for drilling and mining and related facilities on public lands.</td>
</tr>
<tr>
<td><strong>DOI</strong></td>
<td>Permits for pipelines crossing federal lands, including OCS islands, and associated activities pursuant to the OCS Lands Act, as well as 43 U.S.C. 931(c)).</td>
</tr>
<tr>
<td><strong>Bureau of Land Management</strong></td>
<td>Permits and licenses required for drilling and mining on public lands.</td>
</tr>
<tr>
<td><strong>BOEM</strong></td>
<td>All leases, licenses, permits, and approvals related to Outer Continental Shelf (OCS) exploration and development and production plans (including any amended plans submitted in response to objections to the Coastal Management Program to a previously submitted plan), and other authorizations by the Bureau of Ocean Energy Management under the Outer Continental Shelf Lands Act of 1953 (OCSLA) and its amendments for the exploration, construction, operation, maintenance, and/or support activities related to OCS activities including oil and gas activities, alternative energy activities and alternative uses of existing facilities, and underwater cables.</td>
</tr>
<tr>
<td>Agency</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>BOEM</td>
<td>Rights of way, rights of use, and easements for construction and maintenance of pipelines, gathering and flow lines and associated structures pursuant to OCSLA Section 5e.</td>
</tr>
<tr>
<td>US Fish &amp; Wildlife Service</td>
<td>Permits and authorizations issued pursuant to the Endangered Species Act of 1973 and its amendments.</td>
</tr>
<tr>
<td>US Fish &amp; Wildlife Service</td>
<td>Permits and authorizations related to the taking of marine mammals pursuant to the Marine Mammal Protection Act of 1972 and its amendments.</td>
</tr>
<tr>
<td>US Fish &amp; Wildlife Service</td>
<td>Permits pursuant to the Migratory Bird Treaty Act.</td>
</tr>
</tbody>
</table>

**Department of Transportation**

| DOT | Permits for regattas and marine parades. | 33 U.S.C. 1233 | Massachusetts |
| DOT | Permits and licenses for the construction, operation, and alteration of airports | 49 U.S.C. Section 44706 et seq. | E.g., California (SF Bay) |
| DOT | Authorization of new construction, expansion, upgrading, curtailment, abandonment, or demolition of railroad facilities or services. | 49 U.S.C. 10901 et seq | E.g., Oregon |
| DOT | Permits and licenses for offshore LNG terminals and other deep water port facilities issued by MARAD pursuant to sections 4 and 5 of the Deepwater Port Act of 1974, as amended. | 33 USC 1501 et seq | California (SF Bay) |
| DOT | Permits for transportation of liquids other than petroleum products by pipeline. | Section 195.6 of regulations for transportation of liquids by pipeline | E.g., Louisiana, South Carolina |

**Nuclear Regulatory Commission**

| NRC | Permits and approvals related to the construction and operation of commercial nuclear reactors pursuant to the Atomic Energy Act of 1954 and its amendments (including de-licensing activities). | 42 U.S.C. 2131 et seq. | E.g., Rhode Island |

**Environmental Protection Agency**

| EPA | Permits under the Clean Water Act, unless such permitting authority is delegated to the State, under Sections: 402 National Pollutant Discharge Elimination System (NPDES); | 33 U.S.C. 1342, 1343, 1344, 1345 | Very common |
| EPA | Permits for the transportation of dumping material other than dredged material in navigable waters, issued in conjunction with the U.S. Army Corps of Engineers, pursuant to Sections 102 and 104 of the Marine Protection, Research and Sanctuaries Act of 1972 and its amendments. | 33 U.S.C. 1412, 1414 | Very common |
| EPA | Permits and applications for reclassification of land areas under regulations for the Prevention of Significant Deterioration (PSD) of air quality under the Clean Air Act of 1972 and its amendments. | 42 U.S.C. 7474 | E.g., Florida, California (SF Bay), Oregon |
| EPA | Permits and waivers of compliance allowing extensions of time to meet air quality standards under section 112(c)(1) of the Clean Air Act of 1972 and its amendments. | - | California (SF Bay) |
| EPA | Exemptions granted under the Clean Air Act for stationary sources. | - | California (SF Bay) |
| EPA | Permits pursuant to the Resource Recovery and Conservation Act of 1976 and its amendments for facilities that store, treat, or dispose hazardous waste. | 42 U.S.C. 6925 | E.g., Delaware |
| EPA | Permits and authorization for underground injections pursuant to section 1421 of the Safe Drinking Water Act. | 42 U.S.C. Chapter 82 | E.g., Rhode Island, California (SF Bay) |
| EPA | Permits and licenses relating to the transportation of hazardous substance materials or transportation and dumping. | 33 U.S.C. 1321 | E.g., Florida |

**Department of Agriculture**

| USDA | Permits for waterplants, dams, etc. under 16 USC 497 | 16 USC 497 | Louisiana |
| USDA | Permits for construction of hotels, etc. on National Forest Service lands under 16 USC 497 | 16 USC 497 | E.g., Hawaii, Louisiana |
## Appendix 6: Non-Exhaustive List of Models and Decision Tools

<table>
<thead>
<tr>
<th>Model Name &amp; Link</th>
<th>Publisher</th>
<th>Description (Directly from publisher)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LiveOcean</strong>&lt;br&gt;<a href="https://faculty.washington.edu/pmacc/LO/LiveOcean.html">https://faculty.washington.edu/pmacc/LO/LiveOcean.html</a></td>
<td>University of Washington, MacCready Lab</td>
<td>LiveOcean is a computer model simulating ocean water properties. It makes 3-day forecasts of currents, temperature, salinity, and many biogeochemical fields including harmful algal blooms.</td>
</tr>
<tr>
<td><strong>Water Quality Analysis Simulation Program (WASP)</strong>&lt;br&gt;<a href="https://www.epa.gov/ceam/water-quality-analysis-simulation-program-wasp">https://www.epa.gov/ceam/water-quality-analysis-simulation-program-wasp</a></td>
<td>U.S. Environmental Protection Agency</td>
<td>The Water Quality Analysis Simulation Program (WASP) is an enhancement of the original WASP (Di Toro et al., 1983; Connolly and Winfield, 1984; Ambrose, R.B. et al., 1988). This model helps users interpret and predict water quality responses to natural phenomena and manmade pollution for various pollution management decisions. WASP is a dynamic compartment-modeling program for aquatic systems, including both the water column and the underlying benthos.</td>
</tr>
<tr>
<td><strong>Water Quality Framework – Salish Sea Model</strong>&lt;br&gt;<a href="https://www.pnnl.gov/projects/salish-sea-model/water-quality-framework">https://www.pnnl.gov/projects/salish-sea-model/water-quality-framework</a></td>
<td>Pacific Northwest National Laboratory in partnership with Washington State Department of Ecology</td>
<td>The Salish Sea Model (SSM) water quality computational framework was designed to simulate the influence of nutrients and carbon on biogeochemical oceanographic processes such as phytoplankton primary productivity and dissolved oxygen (DO) concentrations. PNNL and Washington State Department of Ecology in consultation with a Model Technical Advisory Committee of experts selected the CE-QUAL-ICM model, a state-of-the-art biogeochemical code developed by the U.S. Army Corps of Engineers (Cerco and Cole 1995) for coupling to the Finite Volume Coastal Ocean Model (FVCOM). It is capable of simulating 32 state variables, including multiple algae, carbon, multiple zooplankton, phosphorus, nitrogen, silica, and DO. Aquatic vegetation, benthic deposit feeders, and a predictive sub-model to calculate the interactive fluxes of DO and nutrients between the sediment and the water columns are also available.</td>
</tr>
<tr>
<td><strong>Ocean Component Model (COCO)</strong>&lt;br&gt;<a href="https://ccsr.aori.u-tokyo.ac.jp/~hasumi/COCO/coco4.pdf">https://ccsr.aori.u-tokyo.ac.jp/~hasumi/COCO/coco4.pdf</a></td>
<td>Center for Climate System Research (CCSR)</td>
<td>The current version of COCO is based on the primitive equations under the hydrostatic and Boussinesq approximations with explicit free surface, and is formulated on the generalized curvilinear horizontal coordinate and (basically) the geopotential height vertical coordinate. COCO also constitutes an ocean component of MIROC, a coupled general circulation model developed at CCSR</td>
</tr>
<tr>
<td>Model Name &amp; Link</td>
<td>Publisher</td>
<td>Description (Directly from publisher)</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------</td>
<td>---------------------------------------</td>
</tr>
</tbody>
</table>
| **Coupled Hydrodynamical Ecological Model for Regional Shelf Seas (COHERENS)**  
https://odnature.naturalsciences.be/coherens/about#:~:text=The%20name%20COHERENS%20is%20an,lakes%2C%20reservoirs%2C%20...  
Royal Belgian Institute of Natural Sciences | COHERENS is an open-source ocean circulation model developed during the nineties by several European institutions and the Management Unit of the North Sea Mathematical Models and the Scheldt estuary (MUMM, now OD Nature). The name COHERENS is an acronym for COupled Hydrodynamical Ecological model for REgioNal Shelf seas. It is a three-dimensional multi-purpose numerical model, designed for application in coastal and shelf seas, estuaries, lakes, reservoirs. |
| **The Hamburg Large Scale Geostrophic Ocean General Circulation Model (LSG)**  
Maier-Reimer, E. (Max-Planck-Institut fuer Meteorologie, Hamburg (Germany)); Mikolajewicz, U. (Max-Planck-Institut fuer Meteorologie, Hamburg (Germany)) Deutsches Klimarechenzentrum (DKRZ), Hamburg (Germany) | The rationale for the Large-Scale Geostrophic Ocean circulation model (LSG-OGCM) is based on the observations that for a large-scale ocean circulation model designed for climate studies, the relevant characteristic spatial scales are large compared with the internal Rossby radius throughout most of the ocean, while the characteristic time scales are large compared with the periods of gravity modes and barotropic Rossby wave modes. In the present version of the model, the fast modes have been filtered out by a conventional technique of integrating the full primitive equations, including all terms except the nonlinear advection of momentum, by an implicit time integration method. The free surface is also treated prognostically, without invoking a rigid lid approximation. The numerical scheme is unconditionally stable and has the additional advantage that it can be applied uniformly to the entire globe, including the equatorial and coastal current regions. |
| **Hybrid Coordination Ocean Model (HYCOM)**  
https://www.hycom.org/  
In HYCOM, each coordinate surface is assigned a reference isopycnal. The model continually checks whether or not grid points lie on their reference isopycnals and, if not, tries to move them vertically toward the latter. However, the grid points are not allowed to migrate when this would lead to excessive crowding of coordinate surfaces. Thus, in shallow water, vertical grid points are geometrically constrained to remain at a fixed depth while being allowed to join and follow their reference isopycnals over the adjacent deep ocean. |
| **Princeton Ocean Model (POM)**  
http://www.ccpo.edu/POMWEB/  
Princeton University (G. Mellor and Alan Blumberg) | The Princeton Ocean Model (POM), a simple-to-run yet powerful ocean modeling code to simulate a wide-range of problems, from small-scale coastal processes to global ocean climate change. POM is a sigma coordinate (terrain-following), free surface ocean model with embedded turbulence and wave sub-models, and wet-dry capability. POM has been a pioneering force in ocean research since the early 1980s, and continues with innovative new developments by its thousands of users worldwide until today. |
| **The Regional Modeling System (ROMS)**  
https://www.myroms.org/  
Open Source Contact: Peter Raimondi (University of California, Santa Cruz) | ROMS is a free-surface, terrain-following, primitive equations ocean model widely used by the scientific community for a diverse range of applications (e.g., Haidvogel et al., 2000; Marchesiello et al., 2003; Peliz et al., 2003; Di Lorenzo, 2003; Dinniman et al., 2003; Budgell, 2005; Warner et al., 2005a, b; Wilkin et al., 2005). The algorithms that comprise ROMS... |
<table>
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<tr>
<th>Model Name &amp; Link</th>
<th>Publisher</th>
<th>Description (Directly from publisher)</th>
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<td>Regional Ocean Modeling System</td>
<td>computational nonlinear kernel are described in detail in Shchepetkin and McWilliams (2003, 2005), and the tangent linear and adjoint kernels and platforms are described in Moore et al. (2004). ROMS includes accurate and efficient physical and numerical algorithms and several coupled models for biogeochemical, bio-optical, sediment, and sea ice applications. The sea ice model is described in Budgell (2005). It also includes several vertical mixing schemes (Warner et al., 2005a), multiple levels of nesting and composed grids.</td>
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<td>OILMAP <a href="https://www.rpsgroup.com/services/oceans-and-coastal/modelling/products/oilmap/">https://www.rpsgroup.com/services/oceans-and-coastal/modelling/products/oilmap/</a></td>
<td>RPS Group Contact: RPS Ocean Science</td>
<td>OILMAP is an oil spill model system suitable for use in oil spill response and contingency planning. Oil spill modelling using OILMAP provides rapid predictions of the movement of spilled oil. A comprehensive 3D model is included that tracks various hydrocarbon components on the water surface, in the water column, and in the air. “RPS is excited to announce the launch of Version 7.2 of OILMAP, SARMAP and CHEMMAP. During the development of this release, we worked closely with end users and industry partners to integrate feedback and continually improve our applications. This update brings together interface and model improvements, new capabilities and feature updates to provide users with cutting edge modeling software.”</td>
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