



Thème / Pays	Titres	Accès en ligne	Auteurs	Année
Documents structurants				
Document de planification	Projet PPE pour consultation : Synthèse de la stratégie française pour l'énergie et le climat – Programmation Pluriannuelle de l'énergie 2019-2023 / 2024-2028	https://www.ecologique-solidaire.gouv.fr/sites/default/files/Projet%20PPE%20pour%20consultation.pdf	MTES	2019
Document de planification	Projet de plan national intégré énergie-climat de la France	https://www.ecologique-solidaire.gouv.fr/sites/default/files/2019%2002%2014%20projet%20de%20PNIEC%20France_Version%20consolidee.pdf	MTES	2019
Document de planification	Projet de Stratégie de Façade Manche Est Mer du Nord (partie 1 et 2)	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/dsf/consultation2019/document_synthese_memm.pdf	DIRM	2019
Document de planification	Schéma décennal de développement du réseau 2019	https://www.rte-france.com/fr/article/evolution-du-reseau-electrique-francais-horizon-2035	RTE	2019
Documents supports				
Pêche	Approche de la cartographie de l'activité de pêche professionnelle – Étude réalisée à partir de l'exploitation des données VHS	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/etude_peche_VHS_Vdef.pdf	Cerema	2019
Paysage	Compilation des unités paysagères de Basse Normandie (2001) et Haute Normandie (2010)	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/unites_paysageres_A04.pdf	DREAL Normandie	2019
Environnement	Projets éoliens en mer au large de la Normandie – Analyse bibliographique environnementale	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/etude_environnement_vdef.pdf	Ingerop, TBM Environnement	2019
Trafic maritime	Cartographie et analyse des événements de mer 2004-2016	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/Erts_de_mer_2004-2016.pdf	Cerema	2019
Météo	Rose de vents dans la macro-zone de Normandie	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/Meteo_France_Roses_de_vent.pdf	MeteoFrance	2019
Milieu physique	Description de l'état de la connaissance et des caractéristiques physiques de la macrozone	http://geolittoral.din.developpement-durable.gouv.fr/telechargement/emr/normandie/Rapport_etudes_Shom_V066C-180925.pdf	SHOM	2019
Autres documents				
Feuilles de routes et études de cas				
Feuille de route / Royaume-Uni	Blue Seas – Green Energy: A sectoral marine plan for offshore wind energy in Scottish territorial waters. Part A: The Plan	https://tethys.pnnl.gov/sites/default/files/publications/Blue_Seas_Green_Energy.pdf	Marine Scotland	2011
Feuille de route / France	Grand éolien : feuille de route stratégique	https://www.ademe.fr/sites/default/files/assets/documents/88715_feuille-de-route-grand-eolien.pdf	ADEME	2012
Feuille de route / France	L'éolien en mer – Fiche technique	https://www.ademe.fr/sites/default/files/assets/documents/fiche-technique-ademe-ur-eolien-en-mer-2013.pdf	ADEME	2013
Feuille de route / Pays-Bas	White Paper on Offshore Wind Energy: Partial review of the National Water Plan Holland Coast and area north of the Wadden Islands for offshore wind energy	https://www.msp-platform.eu/practices/assessment-framework-defining-safe-distances-between-shipping-lanes-and-offshore-wind	Brouwers, J.(The Ministry of Infrastructure and the Environment The Ministry of Economic Affairs)	2014
Étude de cas / Danemark	Danish Experiences from Offshore Wind Development	https://ens.dk/sites/ens.dk/files/GlobalCooperation/offshore_wind_development_0.pdf	Cramer Buch, M. & Kjaer, E. (Danish Energy Agency)	2015
Feuille de route / Pays-Bas	Large scale development of wind energy in the Netherlands, far offshore and after 2023 – Final Report	https://www.msp-platform.eu/practices/large-scale-development-wind-energy-netherlands-far-offshore-and-after-2023	Tack, S., Zigterman, E., Truijens, J., van Dijk, P., Muller, H., and van Steen, H.	2016
Feuille de route / France	Étude sur la filière éolienne française : bilan, prospective et stratégie	https://www.ademe.fr/sites/default/files/assets/documents/filieres_eolienne_francaise_2017-rapport.pdf	ADEME, E-CUBE Strategy Consultants, I Care & Consult, et in Numeri.	2017
Feuille de route / Royaume-Uni	Guide to an offshore wind farm – Updated and extended. The Crown Estate and the Offshore Renewable Energy Catapult	https://www.thecrownestate.co.uk/media/2860/guide-to-offshore-wind-farm-2019.pdf	BVG Associates	2019
Étude de cas / France	Recommandations pour une approche écosystémique des aires d'implantation d'énergies marines renouvelables. Cas d'étude du parc éolien offshore de Courseulles-sur-mer	https://www.france-energies-marines.org/content/download/33434/228620/file/rapport_reco_approche_ecosystemique_implantation_EHR_BD.pdf	Araignoux E., Beaugrand G., Ben Rais Lasram F., Bourdaud P., Champagnat J., Dauvin J.-C., Grangère K., Habaoui G., Haraldsson M., Hattab T., Le Loch F., Leroy B., Lejart M., Niquil N., Nogues O., Pagot J.-P., Raouf A., Saffi, G. et Vilanova C.	2019
Coûts				
France	Caractérisation des innovations technologiques du secteur de l'éolien et maturités des filières	https://www.ademe.fr/sites/default/files/assets/documents/innovations-dans-l-eolien-2017-synthese.pdf	ADEME	2017
France	Rapport annuel de l'exercice 2018 du Comité de gestion des charges de service public de l'électricité (CGCSPE)	https://www.ecologique-solidaire.gouv.fr/sites/default/files/Rapport%20annuel%20du%20CGCSPE.pdf	Comité de gestion des charges de service public de l'électricité	2018
Mer du Nord	« Lessor de l'éolien offshore en mer du Nord : un enjeu stratégique pour l'Europe »	https://www.ifri.org/sites/default/files/atoms/files/cruciani_eolien_offshore_mer_du_nord_2018.pdf	Michel Cruciani (IFRI)	2018
Trafic maritime				
France	Dispositif ORSEC Maritime Manche et mer du Nord	https://www.premar-manche.gouv.fr/uploads/manche/pages/docs-ocrf/orsec/orsec-mmdn-09062016.pdf	Préfecture maritime de la Manche et de la mer du Nord	2016
Pays-Bas	Offshore wind turbine suction and safe helicopter operations	https://www.msp-platform.eu/practices/offshore-wind-turbine-suction-and-safe-helicopter-operations	Bakker, R.J.J (Netherlands Aerospace Center)	2016
France	Note technique du 11 juillet 2016 relative aux mesures de sécurité maritime applicables à la planification d'un champ éolien	http://circulaire.legifrance.gouv.fr/pdf/2016/08/circ_42526.pdf	MTES	2016
France	Note technique du 29 juillet 2017 établissant les prescriptions permettant d'assurer l'organisation des usages maritimes et leur sécurité dans et aux abords immédiats d'un champ éolien en mer	http://circulaire.legifrance.gouv.fr/pdf/2018/10/circ_44051.pdf	MTES	2018
France	Note technique du 6 octobre 2016 relative à la gestion des opérations de recherche et de sauvetage dans et aux abords immédiats d'un champ éolien en mer	http://www.premar-manche.gouv.fr/uploads/manche/pages/519398089-objection_vue_dangerosit.pdf	Préfecture Maritime, Direction Interrégionale de la mer Manche Est-Mer du Nord	2018
France	Étude relative à l'objection du risque maritime en Manche – Mer du Nord et à son impact économique	http://www.cross-jobourg.developpement-durable.gouv.fr/bilans-d-activites-du-cross-jobourg-r1k.html	MTES	2018
Mer du Nord	Case Study 1- Understanding specific cross border issues and opportunities: Offshore Renewable Energy and Shipping & Navigation	Ghztthp://www.simcettl.com/wp-content/uploads/DIO_csl1-Specific-Cross-Border-Issues.pdf	Ansong J., MacMahon, E. and O'Hagan, A.M.	2018
Emplois				
France	Observatoire de l'éolien 2018 – Analyse du marché, des emplois, et du futur de l'éolien en France	https://ee.asso.fr/wp-content/uploads/2018/10/2018_10_22_observatoire_de_L_eolien.pdf	France Energie Eolienne, Bearing Point	2018
France	Marchés et emplois dans le domaine des énergies renouvelables. Situation 2014-2016	https://www.ademe.fr/sites/default/files/assets/documents/marches-emplois-secteur-ener-recuperation-2016.pdf	ADEME, in Numeri.	2018
France	Les énergies de la mer – Des emplois nécessaires à la transition énergétique française	http://merenergies.fr/media/Rapport_OEM-2018.pdf	Observatoire des énergies de la mer	2019
France	Les énergies de la mer – Pour une transition énergétique française génératrice d'emplois	http://merenergies.fr/media/Synthe%CC%80se-OEM-2019-AA.pdf	Observatoire des énergies de la mer	2019
Activités de pêche et d'aquaculture				
Général	Conflicts about spatial use between wind farms and fisheries – what is not implemented in marine spatial planning ?	/	S.A., and Schulze, T.	2010
Général	Offshore wind farms as productive sites or ecological traps for gadoid fishes? Impact on growth, condition index and diet composition	https://www.sciencedirect.com/science/article/pii/S014111813000962	Reubens, J.T. et al. (Marine Environmental Research, vol 90)	2013
Royaume-Uni	Attitudes of Scottish fishers towards marine renewable energy	https://www.sciencedirect.com/science/article/pii/S0308597X12000930	Alexander, K.A., Wilding, T.A., Heymans, J.J. (Marine Policy, vol 37)	2013
Royaume-Uni	Marine renewable energy and Scottish west coast fishers: Exploring impacts, opportunities and potential mitigation	https://www.sciencedirect.com/science/article/pii/S0308597X130005X7	Alexander, K.A., Potts, T., Wilding, T.A. (Ocean & Coastal Management, vol 75)	2013
Royaume-Uni	The perceptions of Scottish inshore fishers about marine protected areas	https://www.sciencedirect.com/science/article/pii/S0308597X12000954	Pita, C. et al. (Marine Policy, vol 37)	2013
Royaume-Uni	Investigating the co-existence of fisheries and offshore renewable energy in the UK: Identification of a mitigation agenda for fishing effort displacement	https://www.sciencedirect.com/science/article/pii/S0308597X14002646	Groot, J.(Ocean & Coastal Management, vol 102)	2014
Général	View from the wheelhouse: Perceptions on marine management from the fishing community and suggestions for improvement	https://www.sciencedirect.com/science/article/pii/S0308597X14000736	Yates, K.L.(Marine Policy, vol 48)	2014
Royaume-Uni	The co-location of offshore windfarms and decapod fisheries in the UK: Constraints and opportunities	https://www.sciencedirect.com/science/article/pii/S0308597X13000371	Hooper, T., Austen, M. (Marine Policy, vol 43)	2014
Général	Ocean zoning for conservation, fisheries and marine renewable energy: Assessing trade-offs and co-location opportunities.	https://www.sciencedirect.com/science/article/pii/S0304787510006014	Yates, K.L. et al. (Journal of Environmental Management)	2015
Royaume-Uni	Perceptions of fishers and developers on the co-location of offshore wind farms and decapod fisheries in the UK	https://www.sciencedirect.com/science/article/pii/S0308597X15001967	Hooper, T., Ashley, M., Austen, M. (Marine Policy, vol 61)	2015
Royaume-Uni	Changes to fishing practices around the UK as a result of the development of offshore windfarms - Phase 1 (Revised)	http://www.cmscoms.com/?p=6006	Gray, M., Stromberg, P.L., Rodwell, D. (The Crown Estate)	2016
Allemagne	Co-location of passive gear fisheries in offshore wind farms in the German EEZ of the North Sea: A first socio-economic scoping.	https://www.sciencedirect.com/science/article/pii/S030478751065655	Stelzenmüller, V. et al. (Journal of Environmental Management)	2016
Étude de cas / Belgique	Éolius: Offshore mussel culture in wind farms	http://www.aqua.ugent.be/edulus	Aqua.ugent.be (Ghent University)	2017
Royaume-Uni	Case Study 1a: Offshore wind and commercial fisheries in the east coast of Scotland	https://muses-project.com/project-outputs/wp3-case-studies-within-eu-sea-basins/case-study-1a/	Kafas, A.(MUSES)	2017
Royaume-Uni	Recreational use of offshore wind farms: Experiences and opinions of sea anglers in the UK	https://www.sciencedirect.com/science/article/pii/S0308597X13076718	Hooper, T., Hattam, C., Austen, M. (Marine Policy, vol 78)	2017
Royaume-Uni	Socio-Economic Study	https://corporate.vattenfall.co.uk/globalassets/uk/projects/lowdc/sr-interim-reports/smr-dolphin-tracking-interim-report-final.pdf	European Offshore Wind Deployment Center	2019
Tourisme				
France	The case for offshore wind farms, artificial reefs and sustainable tourism in the French Mediterranean	https://www.sciencedirect.com/science/article/pii/S02615772000866	Westenberg, V., Bredahl-Jacobson, J., and Liffan, R. (Tourism Management, vol 34)	2013
Environnement				
Guides				
Guides	Suivi environnemental des aménagements portuaires et littoraux - Guide de recommandations	http://www.eau-mer-flueves.cerema.fr/suivi-environnemental-des-aménagements-portuaires-a0173.html	CETMEF	2012
Guides	Best Practices Guidance for Offshore Renewables Developments: Recommendations for Fisheries Liaison	https://www.sif.co.uk/wp-content/uploads/2016/01/FL_OFWW-Best-Practices-Guidance-for-Offshore-Renewables-Developments-Jan-2014.pdf	FLOWW	2014
Guides	Guidelines for the environmental impact studies on marine biodiversity for offshore wind farm projects in the Baltic Sea Region	http://marimom.eu/globalassets/net/wp/wp-content/uploads/2011/03/OffWindfarm-EIA-Guidelines_March2016.pdf	BOJÄRS, E., KURIS, M., MARTIN, B., LAPPALAINEN, A., DIKRIKAS, T., and NILSSON, L.	2016
Guides	Guide d'évaluation des impacts sur l'environnement des parcs éoliens en mer	https://www.ecologique-solidaire.gouv.fr/sites/default/files/guide_etude_impact_eolien_mer_2017_complet.pdf	MTES	2017
Général				
Danemark	Investigations into the effects of pile driving at the offshore wind farm Horns Rev II and the FINO III research platform	https://bioconsult-sh.de/sites/default/files/1379/1378.pdf	Brandt M.J., Diederichs, A. & Nehls, G. (Bio Consult SH)	2009
Belgique	Offshore wind farms in the Belgian part of the North Sea: State of the art after two years of environmental monitoring	https://tethys.pnnl.gov/publications/offshore-wind-farms-belgian-part-north-sea-state-art-after-two-years-environmental	Degraer S. & Brabant, R. (Report by Ghent University, Institute for Agricultural and Fisheries Research (ILVO), Management Unit of the North Sea Mathematical Models (MUMM), Research Institute for Nature and Forest (INBO) and Royal Belgian Institute of Natural Sciences (RBINS))	2009
Espagne	Estudio estratégico ambiental del litoral español para la instalacion de parques eolicos marinos	http://www.aeeolica.org/uploads/documents/562_estudio_estragico_ambiental-del-litoral-espanol-para-la-instalacion-de-parques-eolicos-marinos_mtyc.pdf	Ministry of Energy, Tourism and Digital Agenda of Spain	2009
Belgique	Offshore wind farms in the Belgian part of the North Sea: Early environmental impact assessment and spatio-temporal variability	https://tethys.pnnl.gov/publications/offshore-wind-farms-belgian-part-north-sea-early-environmental-impact-assessment-and	Degraer S., Brabant, R. & Rumes, B. (Report by Ghent University, Institute for Agricultural and Fisheries Research (ILVO), Management Unit of the North Sea Mathematical Models (MUMM), Research Institute for Nature and Forest (INBO) and Royal Belgian Institute of Natural Sciences (RBINS))	2010
Général	Environmental and ecological effects of ocean renewable energy development, a current synthesis	https://www.tos.org/oceanography/assets/docs/Z3-2_boehfert.pdf	Boehfert G.W. & Gill, A.B. (Oceanography, vol 23)	2010
France	Canalisations et câbles sous-marins – État des connaissances. Préconisations relatives à la pose, au suivi, et à la dépose de ces ouvrages sur le Domaine Public Maritime Français	http://www.eau-flueves.cerema.fr/canalisations-et-cables-sous-marines-etat-des-a317.html	CETMEF	2010
Danemark	Danish Offshore Wind. Key Environmental Issues – a Follow-up	https://ens.dk/sites/ens.dk/files/Vindenergi/havvindmoeelboug_web1.pdf	Danish Energy Agency	2013
Général	The potential of offshore windfarms to act as marine protected areas – A systematic review of current evidence	https://www.sciencedirect.com/science/article/pii/S0308597X13001891	Ashley, H.C., Mangi, S.C., and Rodwell, L.D. (Marine Policy, vol 45).	2013
Général	Environmental issues associated with wind energy – A review	https://www.sciencedirect.com/science/article/pii/S0308240114007149	Dai, K. et al. (Renewable Energy, vol 75)	2014
Général	Environmental Impacts of Offshore Wind Power Production in the North Sea – A Literature Overview	http://awsassets.wff.no/downloads/wwf_aa_report_1_havvindrapport.pdf	Draget, E.(ETWWF)	2014
Général	Gestion du milieu marin – parc éoliens en mer du Nord	https://odnature.naturalsciences.be/murm/fr/windfarms/	Lauwaert, B.	2014
France	Développement des énergies marines renouvelables et préservation de la biodiversité. Synthèse à l'usage des décideurs	https://www.ademe.fr/sites/default/files/assets/documents/uicn_developpement-mpres-preservation-biodiversit.pdf	UICN France	2014
Général	Biodiversity offsets for offshore wind farm projects: The current situation in Europe	https://www.sciencedirect.com/science/article/pii/S0308597X14000955	Vaisissis, A.C. et al. (Marine Policy, vol 48)	2014
France	Analyse du Cycle de Vie de la production d'électricité d'origine éolienne en France	https://www.ademe.fr/sites/default/files/assets/documents/impacts-environnementaux-eolien-francais-2015-rapport.pdf	Cycleco, ADEME.	2015
France	Offshore wind power for marine conservation	http://file.scirp.org/pdf/OJMS_201601221520733.pdf	Hammar, L., Perry, D., Gulstrom, M. (Open Journal of Marine Science, vol 6)	2015
Général	Renewable energies and ecosystem service impacts	https://www.sciencedirect.com/science/article/pii/S136403215002749	Hastic, R. et al. (Renewable and sustainable energy reviews, vol 48)	2015
Allemagne	A Review of 10 Years of Research of Offshore Wind Farms in Germany: The State of Knowledge of Ecological Impacts	http://www.wses.ush-berlin.de/conferences/2015/Salerno/EG/E0-02.pdf	Ludéke, J. (Technical University of Berlin)	2015
Général	Coastal Community Resilience Indicators and Rating Systems	https://coast.noaa.gov/data/digitalcoast/pdf/resilience-indicators.pdf	National Oceanic and Atmospheric Administration's Office for Coastal Management, Eastern Research Group, Inc., and SeaPlan.	2015
Général	Energy systems and their impacts on marine ecosystem services	https://www.sciencedirect.com/science/article/pii/S136403215007972	Papathanasopoulou, E., Beaumont, N., Hooper, T., Nunes, J., Queirós, A. (Renewable and sustainable energy reviews, vol 52)	2015
Général	Environmental Impact Assessment Of Wave Energy Converters: A Review	https://www.researchgate.net/publication/285579453_Environmental_Impact_Assessment_Of_Wave_Energy_Converters_A_Review	Riefo, L., Lanfredi, C., Azzellino, A., Vicinanza, D.	2015
Général	Floating photovoltaic power plant: A review	https://www.sciencedirect.com/science/article/pii/S1364032116304841	Sahu, A., Yadav, N., Sudhakar, K. (Renewable and sustainable energy review, vol 66)	2016
Royaume-Uni	UK Offshore Energy Strategic Environmental Assessment	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/504874/DESEA3_Non-technical_summary.pdf	United Kingdom Department of Energy and Climate Change (DECC)	2016
Général	Environmental impacts of offshore wind farms in the Belgian part of the North Sea: A continued move towards integration and quantification	https://www.researchgate.net/publication/320895905_Environmental_Impacts_of_Offshore_Wind_Farms_in_the_Belgian_Part_of_the_North_Sea_Assessing_and_Managing_Effect_Spheres_of_Influence	Degraer, S., Brabant, R., Rumes, B. & Vign, L. (eds) (Royal Belgian Institute of Natural Sciences)	2017
Général	How Green is 'Green' Energy?	https://www.sciencedirect.com/science/article/pii/S0308597X17302380	Gibson, L., Wilman, E.N., Laurance, W.F. (Trends in Ecology & Evolution, vol 32)	2017
Royaume-Uni	The Forward Look: an Ocean Energy Environmental Research Strategy for the UK	http://www.orjip.org.uk/sites/default/files/ORJIP%20Ocean%20Energy%20Forward%20Look%203%20Final.pdf	DRJIP Ocean Energy	2017
Général	Assessing the Cumulative Environmental Effects of Marine Renewable Energy Developments: Establishing Common Ground	https://www.sciencedirect.com/science/article/pii/S0308498976323403	Willetteed, E., Gill, A., Birchough, S., Jude, S. (Science of the total environment, vol 577)	2017
Général	The State of Knowledge for Environmental Effects: Driving Consenting/Permitting for the Marine Renewable Energy Industry	https://tethys.pnnl.gov/sites/default/files/publications/The%20State%20of%20Knowledge%20Driving%20Consenting%20for%20the%20MRE.pdf	Copping, A.(Pacific Northwest National Laboratory)	2018
Belgique	Environmental impacts of offshore windfarms in the Belgian part of North Sea: Assessing and managing effect spheres of influence			