Here are some video resources that can help provide context and motivation for studying hypoxia.

* Sorted ascending by video length
* Happening Now: Dead Zone in the Gulf 2020
	+ <https://www.youtube.com/watch?v=PKGpMJ707wA>
	+ Uploaded: August 14, 2020
	+ NOAA (National Oceanic and Atmospheric Administration)
	+ Gulf of Mexico
	+ 2-minute video
* Hypoxia: Dead Zone
	+ <https://www.youtube.com/watch?v=yh5Ev8VEbZ0>
	+ Uploaded: December 2, 2009
	+ Green Fire for the Partnership for Interdisciplinary Studies for Coastal Oceans
	+ Observations about the Oregon coast
	+ 5-minute video
* How Transforming River Banks Can Clean Contaminated Waterways
	+ <https://www.youtube.com/watch?v=J7NtPkZmy-U>
	+ Uploaded: August 28, 2020
	+ Science Magazine
	+ Cause and effects of large riverbanks
	+ 5-minute video
* Why so Many Fish are Dying in the Gulf of Mexico
	+ <https://www.youtube.com/watch?v=p-CzdrvpgMI>
	+ Uploaded: January 5, 2018
	+ Our Changing Climate
	+ Gulf of Mexico
	+ 6-minute video
* Can the Ocean Run Out of Oxygen?
	+ <https://www.youtube.com/watch?v=ovl_XbgmCbw>
	+ Uploaded: August 18, 2020
	+ Ted-Ed, Kate Slabosky
	+ Broad view of ecosystems
	+ 7-minute video
* Biogeochemistry Breakdown: The Story of Hypoxia
	+ <https://www.youtube.com/watch?v=c4KFhbyUu9w>
	+ Uploaded: April 14, 2021
	+ CIGLR (Cooperative Institute for Great Lakes Research)
	+ Step-by-step view of the ecosystem
	+ 8-minute video
* The ‘Dead Zone’ of the Gulf of Mexico
	+ <https://www.youtube.com/watch?v=5zWmdHmJMd0>
	+ Uploaded: May 10, 2018
	+ TED talk, Nancy Rabalais
	+ Overview of food web
	+ 12-minute video
* Red Tide, Hypoxia and the Effects of Climate Change on the Florida Coastline
	+ <https://www.youtube.com/watch?v=BRelu6RwjDI>
	+ Uploaded: December 2, 2018
	+ Interview with Armando Ubeda and Dr. Angela Collins
	+ Florida cases
	+ 25-minute podcast (audio only)
* Hypoxia and it's threat to the Mississippi River
	+ <https://www.youtube.com/watch?v=5OH3vd7G0iE>
	+ Uploaded: December 19, 2014
	+ Webinar with Cameron Thrash
	+ Gulf of Mexico and Mississippi River basin
	+ 42-minute webinar

These longer videos talk more about action and intervention against hypoxia.

* Hypoxic and Toxic: When Microscopic Algae Create Massive Problems
	+ <https://www.youtube.com/watch?v=aoSz33vXEaI>
	+ Uploaded: August 14, 2018
		- MPA-ESP Final Briefings Summer 2018 - August 8, 2018
	+ Columbia Climate School
		- introduction to implementation of government intervention
	+ 13-minute video
* Harmful Algal Bloom and Hypoxia Research and Control Amendments Act of 2017: H.R. 4417
	+ <https://www.youtube.com/watch?v=i3vL5Lrm-cg>
	+ Uploaded: December 6, 2018
		- MPA Environmental Science Policy Final Briefings 01
		- November 28, 2018
	+ Columbia Climate School
		- overview of implementation of government intervention
	+ 20-minute video
* Our Imperiled Sea: Combatting Ocean Acidification and Hypoxia
	+ <https://www.youtube.com/watch?v=3uELdT-OnHs>
	+ Uploaded: May 10, 2022
	+ Webinar with Dr Charlotte R Whitefield
	+ Oregon Department of Fish and Wildlife
	+ 1-hour webinar
* Hearing: Harmful Algal Blooms and Hypoxia: Formulating an Action Plan
	+ <https://www.youtube.com/watch?v=YpX0qfM5JhQ>
	+ Uploaded: May 11, 2016
		- Congressional hearing: September 17, 2009
	+ House Science, Space, and Technology Committee
	+ 70-minute video