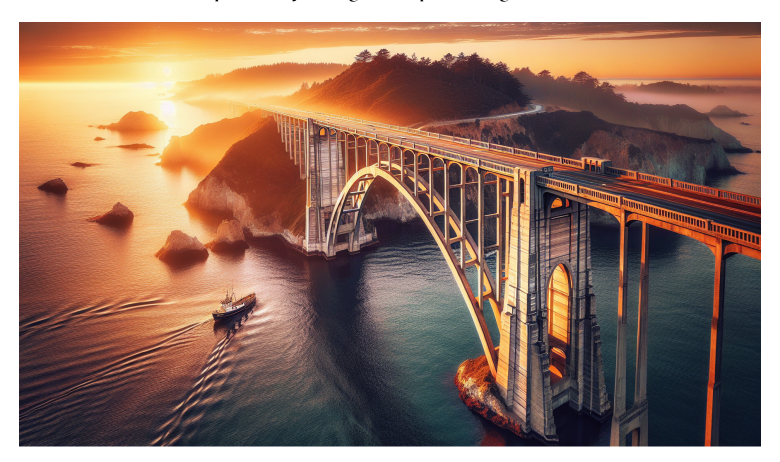
Bridges designed by McCullough

Yaquina Bay Bridge Newport Oregon Coast



BRIDGES DESIGNED BY MCCULLOUGH
PROJECT TIMELINE

Bridge Name	Location	Year Completed	Total Length	Carries
Old Youngs Bay Bridge	Astoria, Oregon	1921	1,766.2 feet (538.3 m)	U.S. Route 101
Oregon City Bridge	Oregon City, Oregon	1922	745 feet (227 m)	Oregon Route 43
Dry Canyon Creek Bridge	Rowena, Oregon	1922	101.1 feet	U.S. Route 30
Myrtle Creek Bridge	Myrtle Creek, Oregon	1922	597.1 feet	Old Highway 99
Winchester Bridge	Winchester, Oregon	1923	884 feet	Oregon Route 99
Lewis and Clark River Bridge	Astoria, Oregon	1924	828 feet	U.S. Route 101
Upper Perry Arch Bridge	Perry, Oregon	1924	134 feet (41 m)	Old U.S. 30 off 1- 84
Ellsworth Street Bridge	Albany, Oregon	1925	1,090 feet	U.S. Route 20
Crooked River High Bridge	Jefferson County, Oregon	1926	464 feet	U.S. Route 97
Rocky Creek Bridge	Lincoln County, Oregon	1927	360 feet	U.S. Route 101
Depoe Bay Bridge	Depoe Bay, Oregon	1927	312 feet	U.S. Route 101
Big Creek Bridge	Lane County, Oregon	1931	180 feet	U.S. Route 101
Ten Mile Creek Bridge	Yachats, Oregon	1931	180 feet	U.S. Route 101
Wilson River Bridge	Tillamook County. Oregon	1931	180 feet	U.S. Route 101
Sixth Street (Caveman) Bridge	Grants Pass, Oregon	1931	550 feet	Oregon Route 99
Cape Creek Bridge	Heceta Head, Oregon	1932	619 feet (188.6 m)	U.S. Route 101

Isaac Lee Patterson Bridge	Gold Beach, Oregon	1932	1,898 feet (578.5 m)	U.S. Route 101
John McLoughlin Bridge	Oregon City, Oregon	1933	720 feet	Oregon Route 99E
Umpqua River Bridge	Reedsport, Oregon	1936	2,206 feet	U.S. Route 101
Siuslaw River Bridge	Florence, Oregon	1936	1,568 feet	U.S. Route 101
Original Alsea Bay Bridge	Waldport, Oregon	1936	3,028 feet	U.S. Route 101
Yaquina Bay Bridge	Newport, Oregon	1936	3,223 feet (982 m)	U.S. Route 101
Conde McCullough Memorial Bridge	Nort Bend, Oregon	1936	5,305 feet (1.6 km)	U.S. Route 101

CONCLUSION

Conde Balcom McCullough (May 30th, 1887- May 6th, 1946. He was American civil engineer who is most famous for his Oregon's coastal bridges on the famous and well-known U.S. Route 101. He was native of South Dakota and before he died in 1946, he worked for the Oregon Department of Transport from 1919 to 1935 and 1937. He graduated from Iowa State University with a civil engineering degree.
South Dakota and before he died in 1946, he worked for the Oregon Department of Transport from 1919 to 1935 and 1937. He graduated from

Design with Canva	Thank you for visiting my blog about Conde Balcom McCullough and the amazing Yaquina Bay Bridge Newport Oregon Coast. Please see Resources below.
Resources	 Conde McCullough - Wikipedia Yaquina Bay Bridge - Wikipedia 1936: A "Beautiful Example" of a Bridge in Oregon First Goes into Service - Transportation History The Historic Yaquina Bay Bridge Is A Masterpiece Along The Oregon Coast (thatoregonlife.com) Yaquina Bay Bridge, an icon of the Oregon Coast, celebrating its 75th birthday - oregonlive.com Yaquina Bay Bridge in Newport, an Oregon architectural icon, celebrated in photos - oregonlive.com The Little-Known History of Oregon's Coastal Bridges - Oregon Coast Visitors Association (visittheoregoncoast.com) newest_spanning_brochure.pdf (oregon.gov)