"Portland Fireboat Names And Specifications"

Source: Various

- **George Williams** Mayor George H. Williams, Mayor of Portland from 1902-1905 was the namesake of the first fireboat. It was christened February 27, 1904 and served until 1913.
- **David Campbell** Fire Chief David Campbell was instrumental in pioneering fireboats for the city of Portland. The George Williams was christened in 1904. Campbell began service as a volunteer in 1878 and was hired in 1885. He served as Chief from 1895 until his death in the Union Oil Fire on June 26, 1911. The first David Campbell was christened on January 26, 1913, one and a half years after Campbell's death. The second David Campbell would be christened in November 12, 1927.
- **David Campbell (2nd)** The second David Campbell would be christened in November 12, 1927.
- Mike Laudenklos Portland's Assistant Chief who was hired on May 1, 1885 and died of bronchial pneumonia on April 18, 1923. While not a service-connected death, his steadfast service warranted recognition. The Mike Laudenklos would be christened on November 23, 1927.
- **Karl Gunster** Fire Lieutenant Karl Gunster was hired on December 22, 1913. He would die on June 15, 1921 of smoke inhalation at the May Apartments fire. He was also the standing President of the Portland Firefighters Association at the time of his death. The Karl Gunster would be christened on December 10, 1927.
- **Jack H. Luihn** A civic minded merchant who helped raise money and awareness of the George Baker Emergency Car and also led the campaign to create this ambulance boat. It would be Christened on April 26, 1936.
- **Karl Prehn** A Portland Police Captain who served as Harbormaster when the Harbor Patrol was under the authority of the Portland Police. The boat was originally called the "Mulkey" and came to Portland Fire when the Harbor Patrol was transferred on July 1, 1973.
- LV Jenkins A Portland Police Chief from 1919 to 1933 and again from 1946 to 1948. The boat was a Police Harbor Patrol boat transferred to Portland Fire on July 1, 1973.
- **Virgil Spencer** Lieutenant Virgil Spencer was hired December 1, 1948. Virgil would die on October 29, 1966 in a dust explosion at the BP Johns Furniture Company fire. The Virgil Spencer would be christened on June 15, 1972.
- George Williams (2nd) Continued naming from the first fireboat, the George Williams, launched in 1904. The (2nd) George Williams was purchased in 1983 and christened on September 23, 1983.

- **Vernon R. Buss** Portland Fire Battalion Chief Vern Buss was hired July 1, 1952 and retired in August 1983. His innovation of the Marine Program for Portland Fire prompted the naming of this fireboat in his name. The Vern Buss would be christened November 18, 1996.
- **Jerry Richardson** This rescue boat was commissioned on October 30, 2005 as Rescue Boat 17. It was re-christened with the name Jerry Richardson on June 30, 2025. Jerry was hired December 23, 1999 and died of occupational cancer on November 19, 2021. Jerry served as an officer at Station 17 during the time period before his death.
- Eldon Trinity This rescue boat was commissioned on December 7, 2010 and was christened the Eldon Trinity, named for two children who were thrown from the Sellwood Bridge by their Mother. Three-year old Eldon Smith would die, while seven-year old Trinity Smith would survive and ask that her brother's name be first in the naming convention.
- Kwansem Named in the Chinuk language for "Always Ready, Always There." The Kwansum would be christened on July 21, 2015.
- **Skukum Ats** Named in the Chinuk language for "Strong Sister." The Skukum Ats would be christened on July 21, 2015.

Skukum Ats (2015)

•	Christened	2015-07-21
•	Cost	\$2,500,000

• Builder Oregon Ironworks

• Apparatus # 131

Hull Aluminum
Length 55 feet
Beam 15 feet
Draft 3 feet
Gross Tonnage 45 Tons

• Net Tonnage

Propulsion Engines Two Series MTU 2000 M84L Diesel Engines with jet pumps

• Pumping Engines Two Series MTU 2000 M84L Diesel Engines driving two Hale 8FGF pumps rated at 3,500 gpm each

• Pump Rating 7,000 gpm @ 150 psi

Kwansem (2015)

Purchased 2015-07-21Cost \$2,500,000

• Builder Oregon Ironworks

• Apparatus # 130

Hull Aluminum
Length 55 feet
Beam 15 feet
Draft 3 feet
Gross Tonnage 45 Tons

• Net Tonnage

Propulsion Engines Two Series MTU 2000 M84L Diesel Engines with jet pumps

 Pumping Engines Two Series MTU 2000 M84L Diesel Engines driving two Hale 8FGF pumps rated at 3,500 gpm each

• Pump Rating 7,000 gpm @ 150 psi

Eldon Trinity (2010)

Christened 2010-12-07
 Cost \$148,505
 Builder Munson Boats

• Apparatus # 53

Hull AluminumLength 32 feet

Beam

• Draft

• Propulsion Engines Two Honda Outboard Motors

Jerry Richardson (2005)

• Purchased 2005-10-30 (christened Jerry Richardson on 2025-06-30)

• Cost \$348,045

Builder Munson Boats

• Apparatus # 122

Hull AluminumLength 34 feet

BeamDraft

• Propulsion Engines Two Mercury 350 hp Outboad Motors

Vernon R. Buss (1996)

Christened 1996-11-18Cost \$432,857

Builder Rozema Boat Works

• Apparatus # 51

Hull AluminumLength 46 feet

Beam 15 feet 6 inchesDraft 4 feet 6 inches

Gross Tonnage 18 tons Net Tonnage 15 tons

• Propulsion Engines Two Detroit Diesel 6V92TA Engines with two screws

• Pumping Engines Two Detroit Diesel 6V92TA Engines driving two centrifugal pumps rated at 2,050 gpm each

• Pump Rating 4,100 gpm

George Williams (second 1983)

Purchased 1983-09-23Cost \$208,950

• Builder Boat Works Northwest

• Apparatus # 50

Hull Aluminum
Length 40 feet
Beam 12 feet
Draft 3 feet
Gross Tonnage 10 tons

• Net Tonnage ?

• Propulsion Engines Two Detroit Diesel 6-71TI Diesel Engines with twin screws

• Pumping Engines Two Detroit Diesel 6-71TI Diesel Engines driving two centrifugal pumps rated at 1,900 gpm each

• Pump Rating 3,800 gpm

Virgil Spencer (1972)

Christened 1972-06-15Cost \$147,889.11

• Builder Rohr Corporation

Apparatus # 54

Hull Aluminum
Length 43 feet
Beam 16 feet
Gross Tonnage 32.57 Tons
Net Tonnage 22.00 Tons

• Engines Two Detroit Diesel 12V71N400

• Propulsion Twin Jacuzzi Jet PTO driven from engine pumps

Pump Rating
 6,000 gpm @ 150 psi

• Turrets 2

LV Jenkins (1968)

Purchased 1968-04-15Cost \$39,992.18

Builder Pacific Tank and Construction Company

Apparatus # 53Hull Steel

Length 33 feet 5 inches
Beam 11 feet 1 inch
Draft 3 feet 7 inches
Gross Tonnage 9.85 Tons
Net Tonnage 6.00 Tons

Engines Two Detroit Diesel 453N
Pump Rating 1,000 gpm @ 120 psi

• Turrets 1

Karl Prehn (1957)

• Refurbished 1957-03-13 - renamed the Karl Prehn at this time (formerly Mulkey)

• Cost \$55,079.57

• Builder Albina Engine and Machine

Apparatus # 51Hull Steel

• Length 56 feet 2 inches

• Beam 16 feet

Draft 4 feet 6 inches
Gross Tonnage 32.66 Tons
Net Tonnage 22.00 Tons

• Engines Two Detroit Diesel 8V71N

• Pump Rating 1,500 gpm @ 150 psi

• Turrets 2

Jack H. Luihn (1936)

• Purchased 1936-04-26

• Cost ?

• Builder Victor Wiegand Strode and Fred Jones

Apparatus # ?Hull ?

Length 24 feetBeam 8 feetDraft ?

• Gross Tonnage 1,250 pounds

• Net Tonnage ?

• Propulsion Engines Ford Flathead V8 Engine

Pumping Engines none

Purpose Water Ambulance

Karl Gunster (1927)

Christened 1927-12-10Cost \$103,615.16

• Builder Baker Construction Company

Apparatus # 52Hull Steel

Length 87 feet 6 inches
Beam 20 feet 6 inches
Draft 7 feet 6 inches
Gross Tonnage 80.5 Tons
Net Tonnage 54 Tons

• Propulsion Engines Two V12 525M Cummins Diesels with twin screws

• Pumping Engines Two V12 525M Cummins Diesels driving 4 centrifugal pumps rated at

3,500 gpm each

• Pump Rating 14,000 gpm @ 150 psi

Mike Laudenklos (1927)

Christened 1927-11-23Cost \$103,615.16

• Builder Baker Construction Company

Apparatus # 52Hull Steel

Length 87 feet 6 inches
Beam 20 feet 6 inches
Draft 7 feet 6 inches
Gross Tonnage 80.5 Tons
Net Tonnage 54 Tons

• Propulsion Engines Two V12 525M Cummins Diesels with twin screws

• Pumping Engines Two V12 525M Cummins Diesels driving 4 centrifugal pumps rated at

3,500 gpm each

• Pump Rating 14,000 gpm @ 150 psi

David Campbell (second 1927)

• Christened 1927-11-12

• Cost \$103,615.16

• Builder Baker Construction Company

Apparatus # 52Hull Steel

Length 87 feet 6 inches
Beam 20 feet 6 inches
Draft 7 feet 6 inches
Gross Tonnage 80.5 Tons
Net Tonnage 54 Tons

• Propulsion Engines Two V12 525M Cummins Diesels with twin screws

• Pumping Engines Two V12 525M Cummins Diesels driving 4 centrifugal pumps rated at

3,500 gpm each

• Pump Rating 14,000 gpm @ 150 psi

David Campbell (first 1913)

Christened 1913-01-26Cost \$125,000

• Builder Smith and Watson Ironworks

Apparatus # ?Hull Steel

Length 125 feetBeam 25 feetDraft 12 feet

Gross Tonnage 242 Gross TonsNet Tonnage 154 Net Tons

• Propulsion Engines Steam

• Pumping Engines Two sets of 600 horsepower Curtiss condensing turbines each delivering

150 psi per pump.

• Pump Rating 12,000 gpm

George Williams (first 1904 to 1928)

Christened 1904-02-27Cost \$67, 077.76

• Builder Willamette Ironworks

• Apparatus # ?

• Hull Wood

Length 105 feet 6 inches
Beam 25 feet 8 inches
Draft 7 feet 8 inches
Gross Tonnage 194 Gross Tons

• Net Tonnage 38 Net Tons

• Propulsion Engines Two Taylor Water Tube boilers (400 hp) with twin screws

• Pumping Engines Two sets American Fire Boat pumps

• Pump Rating 6,380 gpm

• Turrets 19

-END-

www. Portland Fire History. com