



National Marine Manufacturers Association

nmma.org

# ECONOMIC SIGNIFICANCE OF RECREATIONAL BOATING IN PENNSYLVANIA

## CONGRESSIONAL DISTRICT 4

Number of Recreational Boats*	<b>20,976</b>
Recreational Boating Industry Businesses	<b>27</b>
Total Jobs	<b>1,686</b>
Annual Recreational Boating-Related Spending	<b>\$90.2</b> MILLION

TOTAL ANNUAL ECONOMIC IMPACT OF RECREATIONAL BOATING:

**\$212.9** MILLION

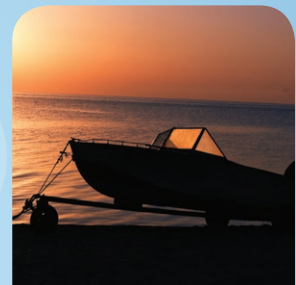
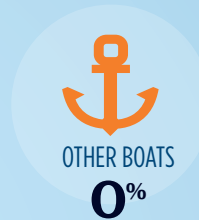
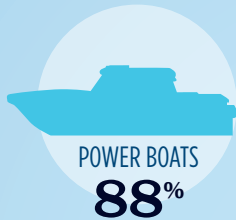
### RECREATIONAL BOATS IN PA-4

TOTAL BOATS\* **20,976**

REGISTERED BOATS **20,976**

Power boats	18,529
PWCs	1,960
Sailboats	477
Other Boats	10

HOUSEHOLDS PER BOAT **13.2**

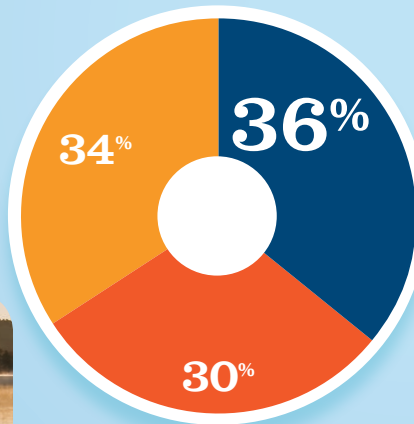


\* Total boats are registered boats as reported by states to the USCG.

### RECREATIONAL BOATING CREATES JOBS IN PA-4

TOTAL BOATING JOBS **164**

Boat Building	-
Motor / Engine Mfr.	-
Accessory / Supplies Mfr.	55
Dealers / Wholesalers	50
Boat Services	59



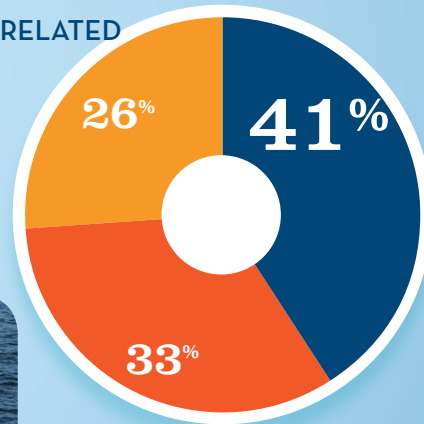
BOAT BUILDING †  
MOTOR/ENG. MFR. †  
ACC./SUPPLIES MFR.  
DLRS/WHOLESALERS  
BOAT SERVICES  
† 0%



### RECREATIONAL BOATING-RELATED BUSINESSES IN PA-4

TOTAL BUSINESSES **27**

Boat Building	-
Motor / Engine Mfr.	-
Accessory / Supplies Mfr.	7
Dealers / Wholesalers	9
Boat Services	11



BOAT BUILDING †  
MOTOR/ENG. MFR. †  
ACC./SUPPLIES MFR.  
DLRS/WHOLESALERS  
BOAT SERVICES  
† 0%

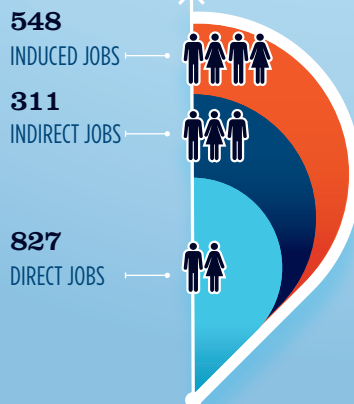


### ESTIMATED JOBS IMPACT OF RECREATIONAL BOATING-RELATED SPENDING IN PA-4

EST. TOTAL JOBS **1,686**

EST. TOTAL LABOR INCOME **\$69.7** MILLIONS

Est. Direct Income	\$28.3
Est. Indirect Income	\$17.4
Est. Induced Income	\$24.0



### RECREATIONAL BOATING INDUSTRY SALES IN PA-4

Boat Building	\$0.0	\$0.0 MILLION
Motor / Engine Mfr.	\$0.0	\$0.0 MILLION
Accessory / Supplies Mfr.	\$12.3	\$12.3 MILLION
<b>TOTAL MFR. SALES</b>	<b>\$12.3</b>	
Dealers / Wholesalers	\$23.6	\$23.6 MILLION
Boat Services	\$25.5	\$25.5 MILLION
<b>TOTAL RETAIL &amp; SERVICES SALES</b>	<b>\$49.1</b>	

BOAT BUILDING  
MOTOR/ENG. MFR.  
ACC./SUPPLIES MFR.  
DLRS/WHOLESALERS  
BOAT SERVICES

Source: NMMMA's Center of Knowledge; Recreational Marine Research Center at Michigan State University