

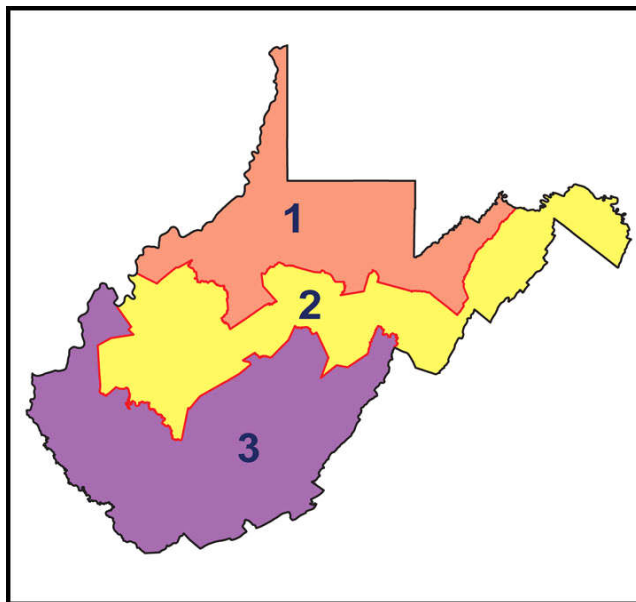
WEST VIRGINIA

\$39,528,062.81

9 Submarine Industrial Base Suppliers

The WEST VIRGINIA submarine industrial base has received approximately \$39,528,062.81 in purchase order awards which provided highly skilled, high-wage manufacturing jobs producing specialized components and materials. These products include:

- High Strength Fasteners
- Forgings
- Corrosion Resistant Alloys
- Industrial Chemicals



Funding listed is the total amount spent or contracted to submarine suppliers over the past five years for major submarine programs. While the maps offer a good representation of the economic impact submarine programs have on communities, it is estimated that thousands of additional lower tier suppliers exist across the U.S. that are not represented.

WEST VIRGINIA

9 Suppliers: \$39,528,062.81

| Dist | Company | City | Dist | Company | City |
|-------------|--------------------------------|---------------|-------------|----------------------|-------------|
| 01 | Alliant Techsystems Oper., LLC | Rocket Center | 01 | Bellofram Corp. | Newell |
| 01 | Sunshine Metals, Inc. | Davisville | 02 | Smith & Brooks, Inc. | Charleston |
| 02 | TW Metals, Inc. | S. Charleston | 02 | Vimasco Corp. | Nitro |
| 02 | Walhonde Tools, Inc. | Charleston | 03 | BEK, Inc. | Huntington |
| 03 | Huntington Alloys Corp. | Huntington | | | |

WEST VIRGINIA

3 Suppliers: \$5,483,572.40

Representative: **David B. McKinley**

District: 01

Alliant Techsystems Oper., LLC
Sunshine Metals, Inc.

Bellofram Corp.



Congressional District - 1



West Virginia - 3 Districts

WEST VIRGINIA

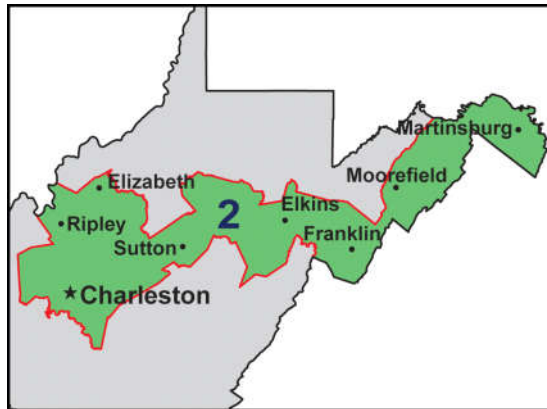
4 Suppliers: \$7,955,256.97

Representative: **Alexander X. Mooney**

District: 02

Smith & Brooks, Inc.
Vimasco Corp.

TW Metals, Inc.
Walhonde Tools, Inc.



Congressional District - 2



West Virginia - 3 Districts

WEST VIRGINIA

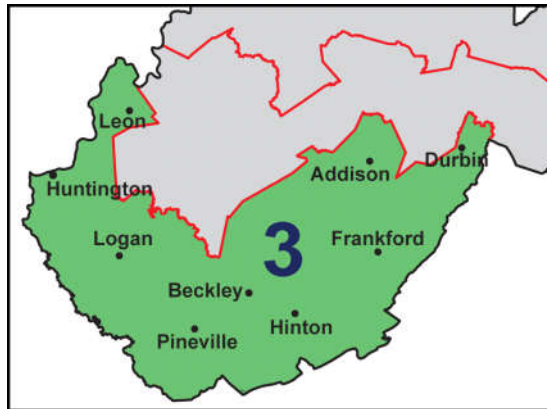
2 Suppliers: \$26,089,233.44

Representative: **Carol D. Miller**

District: 03

BEK, Inc.

Huntington Alloys Corp.



Congressional District - 3



West Virginia - 3 Districts