| **Metier** | **Major species** | **Major gear** | **CA** | **OR** | **WA** | **N trips** | **Multi-species** | **Number vessels** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| POT\_1 | dungeness crab | crab pot | 45 | 23 | 32 | 105532 | no | 1194 |
| MSC\_1 | red sea urchin | diving gr | 80 | 20 | NA | 58224 | no | 211 |
| TLS\_1 | chinook salmon | troll | 50 | 25 | 25 | 39383 | no | 1481 |
| POT\_2 | california spiny lobster | c&l pot | 100 | NA | NA | 28588 | no | 253 |
| HKL\_1 | sablefish | longline | 66 | 15 | 19 | 25026 | no | 595 |
| NET\_1 | market squid | seine | 100 | NA | NA | 20325 | no | 154 |
| HKL\_2 | black rockfish | oth hk&ln | 67 | 33 | NA | 18358 | no | 342 |
| TLS\_2 | albacore | troll | 42 | 26 | 32 | 13851 | no | 1260 |
| POT\_3 | rock crab | c&l pot | 100 | NA | NA | 11806 | no | 203 |
| HKL\_4 | brown rockfish, gopher rockfish | pole(com) | 90 | 10 | NA | 10200 | yes | 209 |
| HKL\_3 | california halibut | pole(com) | 100 | NA | NA | 9350 | no | 630 |
| TWL\_1 | dover sole | rlr-trawl | 59 | 23 | 18 | 8305 | no | 125 |
| NET\_2 | pacific sardine | seine | 74 | 16 | 11 | 7169 | no | 116 |
| TWS\_1 | pacific pink shrimp | dbl-shrimp | 20 | 50 | 30 | 6208 | no | 105 |
| POT\_5 | spotted prawn | prwn trap | 81 | NA | 19 | 5823 | no | 37 |
| POT\_6 | unsp. hagfish | fish pot | 50 | 18 | 32 | 5630 | no | 137 |
| HKL\_5 | lingcod | oth hk&ln, pole(com) | 63 | 25 | 12 | 5502 | no | 612 |
| POT\_4 | sablefish | fish pot | 62 | 25 | 12 | 5393 | no | 283 |
| NET\_3 | california halibut | gill net | 100 | NA | NA | 4946 | no | 63 |
| TWL\_2 | california halibut | gftrawl<8 | 100 | NA | NA | 4703 | no | 55 |
| HKL\_6 | black-and-yellow rockfish, cabezon, grass rockfish | pole(com), vrtcl hkl | 74 | 26 | NA | 4634 | yes | 201 |
| MSC\_2 | unsp. sea cucumbers | diving gr | 95 | 5 | NA | 4384 | no | 92 |
| HKL\_7 | white seabass | pole(com) | 100 | NA | NA | 3372 | no | 387 |
| NET\_4 | white seabass | gill net | 100 | NA | NA | 3292 | no | 55 |
| NET\_5 | pacific herring | gill net | 89 | NA | 11 | 3270 | no | 157 |
| TWL\_3 | unsp. bait shrimp | beam trawl | 100 | NA | NA | 2384 | no | 10 |
| TWS\_2 | ridgeback prawn | sgl-shrimp | 85 | NA | 15 | 2203 | no | 24 |
| TWL\_4 | unsp. sea cucumbers | gfsh-trawl | 100 | NA | NA | 2106 | no | 48 |
| HKL\_8 | vermilion rockfish | pole(com) | 79 | 21 | NA | 1878 | no | 263 |
| NET\_7 | swordfish, common thresher shark | drf gl net | 100 | NA | NA | 1510 | yes | 82 |
| NET\_6 | unsp. shad | dip net | 100 | NA | NA | 1362 | no | 10 |
| NET\_8 | chub mackerel | dip net | 90 | 10 | NA | 1283 | no | 51 |
| TWS\_3 | california halibut | sgl-shrimp | 69 | 23 | 8 | 1239 | no | 43 |
| POT\_8 | other shrimp | prwn trap | 67 | 33 | NA | 1177 | no | 33 |
| NET\_9 | northern anchovy | seine | 81 | 6 | 12 | 1170 | no | 45 |
| HKL\_9 | unsp. sanddabs | pole(com) | 100 | NA | NA | 1159 | no | 97 |
| MSC\_4 | dungeness crab | oth-known | 17 | 83 | NA | 1102 | no | 92 |
| POT\_11 | cabezon, gopher rockfish | fish pot | 80 | 20 | NA | 1087 | yes | 70 |
| MSC\_5 | basket cockle | oth-known | 73 | 27 | NA | 985 | no | 44 |
| MSC\_3 | unsp. bait shrimp | oth-known | 25 | NA | 75 | 922 | no | 11 |
| HKL\_10 | albacore | pole(com) | 91 | 3 | 6 | 780 | no | 285 |
| POT\_9 | california sheephead | fish pot | 100 | NA | NA | 722 | no | 40 |
| TWL\_5 | chinook salmon | sel ff twl, gftrawl<8, mid-trawl | 70 | 20 | 10 | 615 | yes | 83 |
| TWL\_7 | pacific whiting | mid-trawl | 29 | 43 | 29 | 599 | no | 29 |
| MSC\_6 | swordfish | oth-known | 100 | NA | NA | 515 | no | 35 |
| TWS\_8 | unsp. bait shrimp | sgl-shrimp | 100 | NA | NA | 402 | no | 3 |
| POT\_10 | other crab | c&l pot | 89 | 11 | NA | 378 | no | 84 |
| HKL\_11 | california sheephead | pole(com) | 94 | 6 | NA | 375 | no | 50 |
| MSC\_8 | gaper clam | oth-known | NA | 100 | NA | 342 | no | 10 |
| HKL\_13 | california scorpionfish | pole(com) | 100 | NA | NA | 329 | no | 14 |
| TWS\_4 | unsp. sea cucumbers | sgl-shrimp | 100 | NA | NA | 324 | no | 20 |
| POT\_7 | dungeness crab, rock crab | c&l pot | 69 | 19 | 11 | 318 | yes | 156 |
| HKL\_15 | pacific halibut | longline | 6 | 69 | 25 | 297 | no | 115 |
| HKL\_18 | surfperch spp. | pole(com) | 100 | NA | NA | 262 | no | 32 |
| HKL\_17 | yellowtail | pole(com) | 100 | NA | NA | 232 | no | 68 |
| TLS\_5 | california halibut | troll | 100 | NA | NA | 228 | no | 53 |
| POT\_12 | other mollusks | c&l pot | 100 | NA | NA | 226 | no | 56 |
| HKL\_14 | common thresher shark | pole(com) | 100 | NA | NA | 213 | no | 47 |
| NET\_12 | pacific barracuda | drf gl net | 100 | NA | NA | 209 | no | 16 |
| HKL\_12 | bluefin tuna, pacific sanddab | pole(com) | 78 | 22 | NA | 207 | yes | 117 |
| NET\_11 | other crab | gill net | 100 | NA | NA | 194 | no | 16 |
| HKL\_16 | unsp. smelt | pole(com) | 100 | NA | NA | 173 | no | 13 |
| TWL\_11 | other crab, other shrimp | gfsh-trawl | 100 | NA | NA | 163 | yes | 14 |
| MSC\_11 | unsp. mollusks | diving gr | 100 | NA | NA | 149 | no | 8 |
| HKL\_19 | shortfin mako shark | pole(com) | 100 | NA | NA | 145 | no | 34 |
| POT\_13 | unsp. octopus | crab pot | 67 | 33 | NA | 145 | no | 70 |
| MSC\_9 | other sea urchins | diving gr | 100 | NA | NA | 136 | no | 44 |
| HKL\_26 | chinook salmon | pole(com) | 100 | NA | NA | 114 | no | 53 |
| TLS\_4 | unsp. sanddabs | troll | 71 | 21 | 8 | 108 | yes | 77 |
| TLS\_8 | lingcod | troll | 44 | 44 | 12 | 103 | no | 60 |
| HKL\_24 | unsp. reds rckfsh | pole(com) | 100 | NA | NA | 98 | no | 28 |
| MSC\_10 | butter clam | oth-known | NA | 100 | NA | 86 | no | 6 |
| TWL\_12 | yellowtail rockfish | sel ff twl, mid-trawl, rlr-trawl | NA | 40 | 60 | 86 | no | 26 |
| TWL\_8 | lingcod | sel ff twl, mid-trawl, rlr-trawl | 25 | 38 | 38 | 84 | no | 27 |
| TWS\_6 | unsp. flatfish | sgl-shrimp | 100 | NA | NA | 83 | no | 7 |
| HKL\_20 | unsp. shelf rockfish | pole(com) | 100 | NA | NA | 82 | no | 6 |
| HKL\_22 | pacific barracuda | pole(com) | 100 | NA | NA | 76 | no | 45 |
| HKL\_21 | leopard shark | pole(com) | 100 | NA | NA | 65 | no | 29 |
| MSC\_12 | other mollusks | diving gr | 78 | 22 | NA | 65 | no | 29 |
| HKL\_23 | swordfish | longline | 100 | NA | NA | 57 | no | 16 |
| TLS\_7 | yellowtail rockfish | troll | 38 | 38 | 25 | 48 | no | 29 |
| TWL\_9 | nor. unsp. slope rockfish | rlr-trawl | NA | 75 | 25 | 44 | no | 28 |
| HKL\_25 | unsp. squid | longline, oth hk&ln, pole(com) | 70 | 30 | NA | 41 | no | 12 |
| HKL\_27 | unsp. rockfish | pole(com) | 92 | NA | 8 | 37 | no | 21 |
| TWS\_9 | other crab, rock crab | sgl-shrimp | 100 | NA | NA | 37 | yes | 10 |
| POT\_14 | unsp. eels | fish pot | 100 | NA | NA | 36 | no | 13 |
| TWL\_10 | pop | rlr-trawl | NA | 100 | NA | 36 | no | 17 |
| TWL\_13 | canary rockfish, spiny dogfish | mid-trawl | NA | 75 | 25 | 34 | yes | 19 |
| TWL\_14 | spiny dogfish | sel ff twl, gftrawl<8, mid-trawl | 50 | 25 | 25 | 33 | no | 7 |
| MSC\_14 | california sheephead | diving gr | 100 | NA | NA | 27 | no | 6 |
| TLS\_9 | sablefish | troll | 64 | NA | 36 | 27 | no | 22 |
| TWS\_7 | other shrimp | sgl-shrimp | 100 | NA | NA | 23 | no | 3 |
| MSC\_13 | black-and-yellow rockfish | diving gr | 100 | NA | NA | 22 | no | 6 |
| MSC\_16 | unsp. echinoderm | diving gr | 100 | NA | NA | 21 | no | 5 |
| TLS\_3 | albacore | troll | 47 | 20 | 33 | 21 | no | 21 |
| TWL\_6 | petrale sole | gftrawl<8 | 100 | NA | NA | 20 | yes | 6 |
| TWS\_10 | other skates | sgl-shrimp | 100 | NA | NA | 19 | no | 5 |
| MSC\_7 | unsp. sea cucumbers | diving gr | 100 | NA | NA | 18 | no | 7 |
| TLS\_6 | white seabass | troll | 100 | NA | NA | 18 | no | 7 |
| MSC\_18 | unsp. flatfish | diving gr | 100 | NA | NA | 17 | no | 6 |
| NET\_10 | pacific sardine | seine | 100 | NA | NA | 14 | no | 10 |
| MSC\_15 | unsp. shad | unkn-gear | 100 | NA | NA | 10 | no | 2 |
| MSC\_17 | shortfin mako shark | oth-known | 100 | NA | NA | 9 | no | 6 |
| HKL\_28 | unsp. octopus | longline, oth hk&ln, pole(com) | 25 | 75 | NA | 8 | no | 6 |
| HKL\_29 | nor. unsp. shelf rockfish | oth hk&ln | NA | 100 | NA | 5 | no | 4 |
| TWS\_5 | hornyhead turbot, ridgeback prawn, unsp. hagfish | sgl-shrimp | 100 | NA | NA | 4 | yes | 3 |
| TLS\_10 | yellowtail | troll | NA | 100 | NA | 3 | no | 3 |
| TWS\_11 | white seabass | sgl-shrimp | 100 | NA | NA | 3 | no | 2 |
| TWS\_12 | vermilion rockfish | sgl-shrimp | 100 | NA | NA | 3 | no | 2 |