

P = permitted per policies and regulations of our SMP

P* = permitted with limitations

C(a) = administrative permitted use

CUP = conditional use permit

X = prohibited

X- = prohibited with exceptions

| | | | | | | |
|-------------------|-----|-----|----|-----|------|---------------------------------|
| Agriculture (8.1) | N/A | N/A | X- | P | P | P |
| Aquaculture (8.2) | P* | P* | P* | P* | C(a) | P* [bottom culture] |
| | P | P | P | P | P | P [hanging/floating] |
| | X | X- | X- | X- | X- | X- [net pens] |
| | P* | P* | P* | P* | P* | P* [nurseries, incubators, etc] |
| Beach Access | | | | | | |
| Structures (7.1) | P* | P* | P* | P* | P* | P* [private] |
| | P | P | P | P | P | P [public] |
| Boating | | | | | | |
| Facilities (7.2) | P* | P* | P | P | P | P [Boat launches] |
| | P* | P* | P | P | P | P [Docks, piers, floats etc] |
| | X | P* | X | CUP | CUP | P [marinas] |
| | P | P | P? | P? | P? | P? [mooring bouys] |

Commercial

| | | | | | | | |
|------------------|----|----|----|-----|-----|------------------------------|--|
| D'vlopment (8.3) | X- | P* | X- | CUP | P | P [water oriented (rec)] | |
| | X | P* | X | CUP | P | P [water oriented (non-rec)] | |
| | X | X | X | X- | CUP | CUP [non-water-oriented] | |

| | | | | | | | |
|----------------|-----|-----|-----|----|-----|----------------------|----|
| Dredging (7.3) | | CUP | CUP | X- | CUP | CUP | P? |
| | CUP | CUP | X- | P* | P* | P* [Dredge Disposal] | |

Filling and

| | | | | | | | |
|------------------|-----|-----|----|-----|---|---|--|
| Excavation (7.4) | CUP | CUP | X- | CUP | P | P | |
|------------------|-----|-----|----|-----|---|---|--|

Flood Control

| | | | | | | | |
|------------------|-----|-----|----|-----|-----|-----|--|
| Structures (7.5) | CUP | CUP | X- | CUP | CUP | CUP | |
|------------------|-----|-----|----|-----|-----|-----|--|

Forest

| | | | | | | | |
|-----------------|--|---|---|----|----|----|----|
| Practices (8.4) | | X | X | P* | P* | P* | P* |
|-----------------|--|---|---|----|----|----|----|

In-stream

| | | | | | | | |
|------------------|-----|-----|----|-----|-----|-----|--|
| Structures (7.6) | CUP | CUP | X- | CUP | CUP | CUP | |
|------------------|-----|-----|----|-----|-----|-----|--|

Industrial and

Port

| | | | | | | | |
|-------------------|---|-----|---|-----|-----|--------------------------------|--|
| Development (8.5) | X | P | X | P | P | P [water oriented] | |
| | X | X | X | X- | X- | P [non-water-oriented] | |
| Mining (8.6) | X | CUP | X | CUP | X | CUP | |
| Parking (8.10) | | | | | | | |
| | X | X | X | X | P | P [accessory to permitted use] | |
| | X | X | X | X | CUP | CUP [Primary use] | |

Recreation (8.7)

P* P* P* P* P* P* [water-oriented]

X X X X P* P* [non-water-oriented]

Residential (8.8)

X X C(a) P P P [single family w/normal

home] X X C(a) P P P [Accessory structure w/ SF

X X X P P P [...boat houses w/ SF home]

X X X P* P P* [multifamily]

Restoration and

Enhancement (7.8) P P P P P P

Shoreline Armoring

River/marine (7.7)

X- P* P* C(a) C(a) C(a) [struct. non-residential]

residential] X- X X C(a) C(a) C(a) [struct accessory to

P P* P* P P P [non-struct Bio stabilization]

Lake X X X- X- P P [structural]

X C(a) P P P P [nonstructural]

Signs (8.9) P* P* X- P P P

Transportation (8.10)

CUP CUP P* P* P* P* [serving an allowed use]

use] CUP CUP X- P* P* P* [not serving specific allowed

Utilities (8-11)

| | | | | | |
|-----|-----|-----|-----|-----|---------------------------------------|
| CUP | CUP | CUP | CUP | CUP | CUP {Essential Public Facility} |
| CUP | CUP | CUP | P* | P* | P* [oil, gas, nat gas xmission lines] |
| X | CUP | X | CUP | CUP | CUP [Pwr/Tidal Energy facilities] |
| X- | X- | X- | CUP | CUP | CUP [Desalinization plants] |
| X- | X- | X- | CUP | CUP | P [Sewage systems] |
| X- | X- | X- | CUP | CUP | P [Water systems] |
| CUP | CUP | X- | P* | P* | P [electrical & Comm lines] |

END OF TABLE INPUTS *****