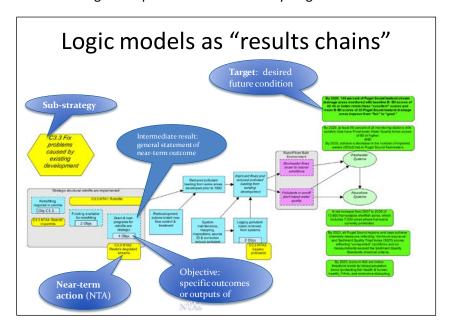
APPENDIX C RESULTS CHAINS

Results Chains by Recovery Target

The results changes in this first section depict how a set of strategies (and related sub-strategies) reduces pressures and contributes to achieving a single recovery target.

- The yellow polygons represent strategies and sub-strategies.
- The Blue boxes describe the intermediate results that the strategies and sub-strategies are expected to achieve.
- The purple boxes show the reduced pressure on the ecosystem that is expected to occur.
- The green ovals show the areas of the ecosystem where the change will be observed.
- The dark green squares show all recovery targets addressed.



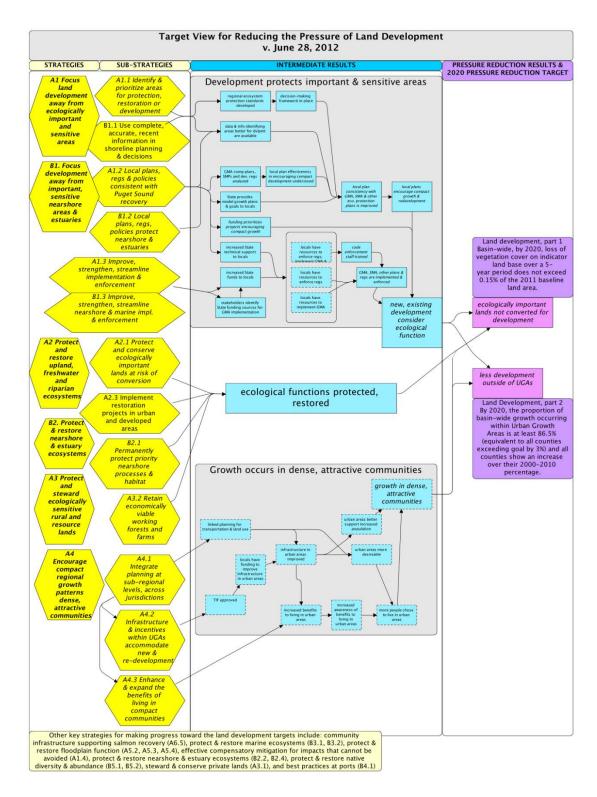


Figure C-1. Results Chain—Land Development Recovery Target

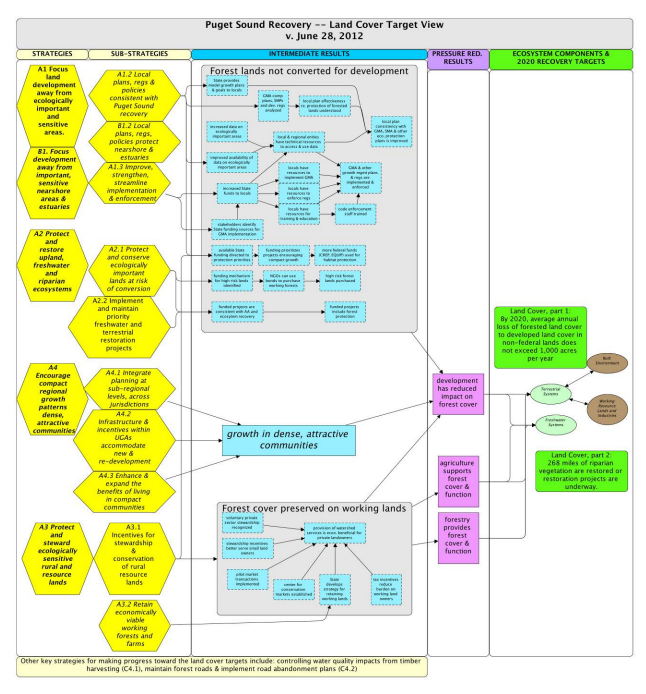


Figure C-2. Results Chain—Land Cover Recovery Target

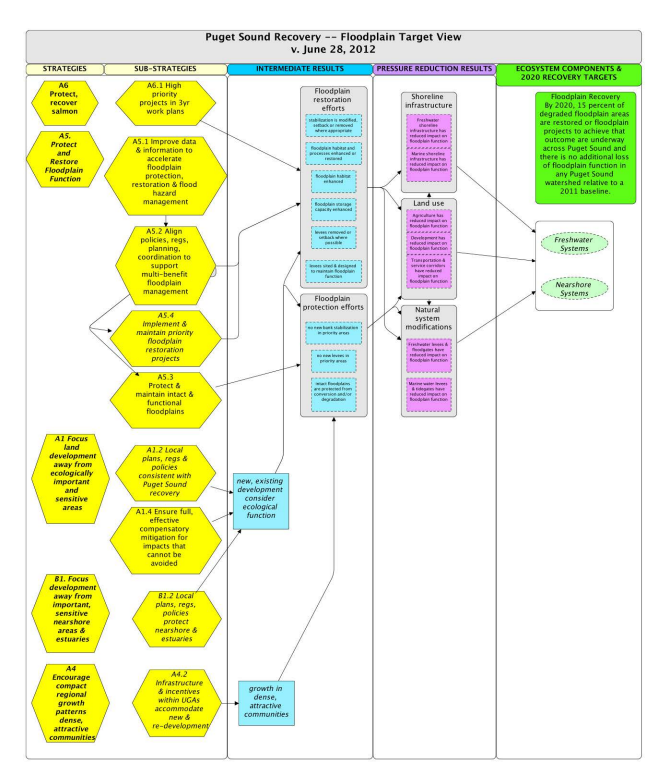


Figure C-3. Results Chain—Floodplains Recovery Target

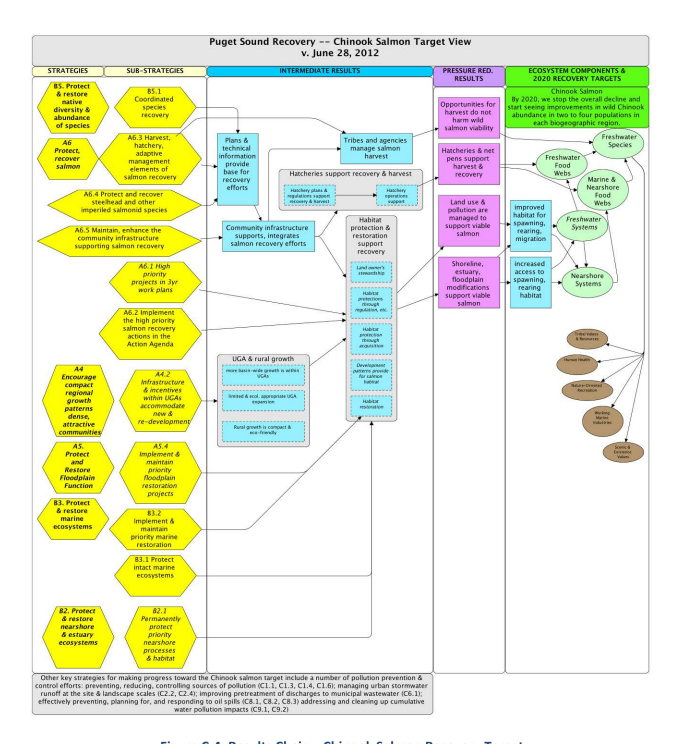


Figure C-4. Results Chain—Chinook Salmon Recovery Target

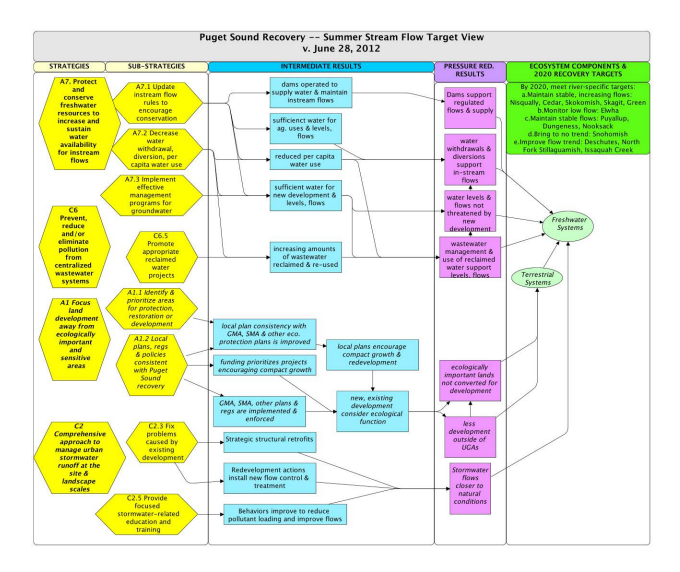


Figure C-5. Results Chain—Summer Stream Flow Recovery Target

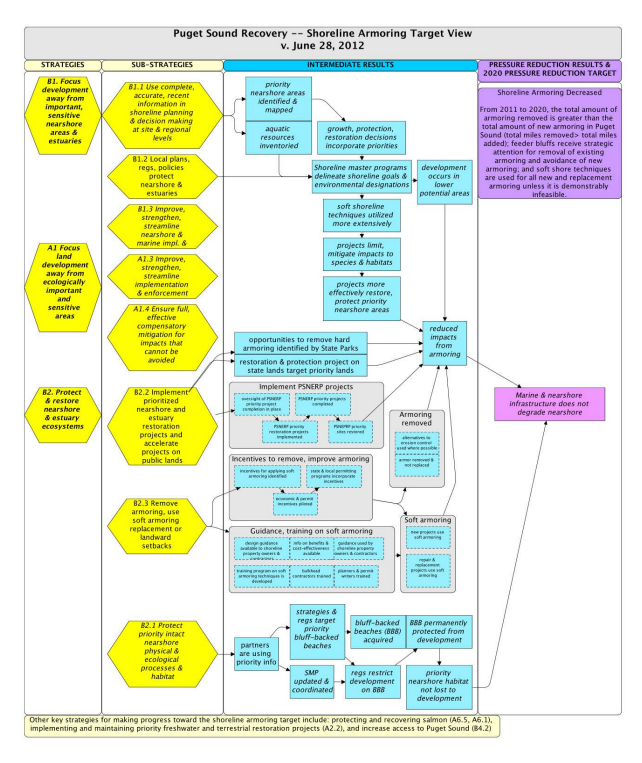


Figure C-6. Results Chain—Shoreline Armoring Recovery Target

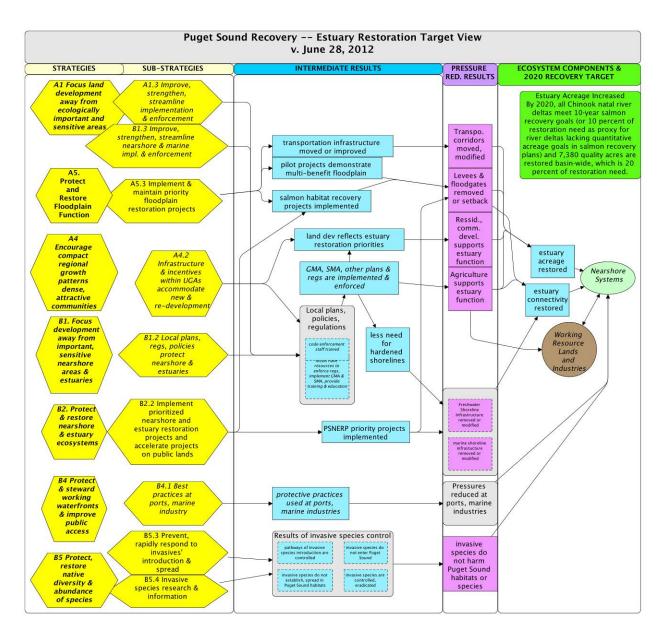


Figure C-7. Results Chain—Estuaries Recovery Target

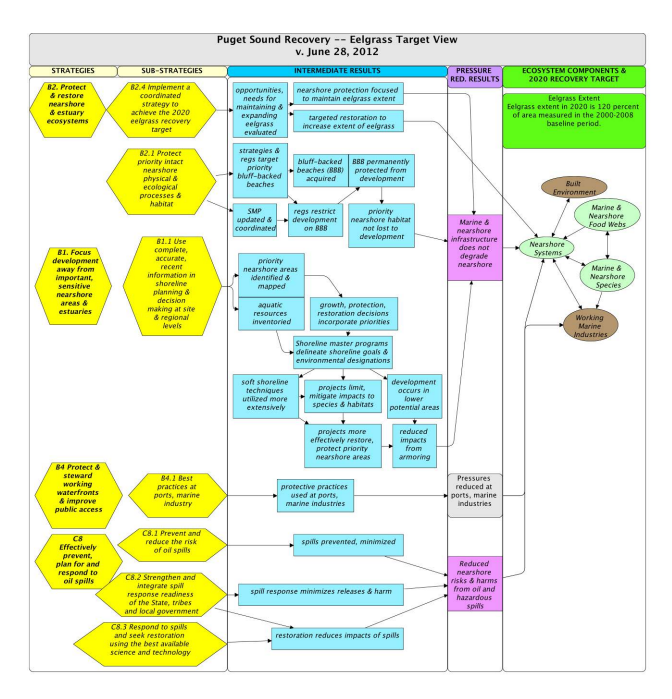


Figure C-8. Results Chain—Eelgrass Recovery Target

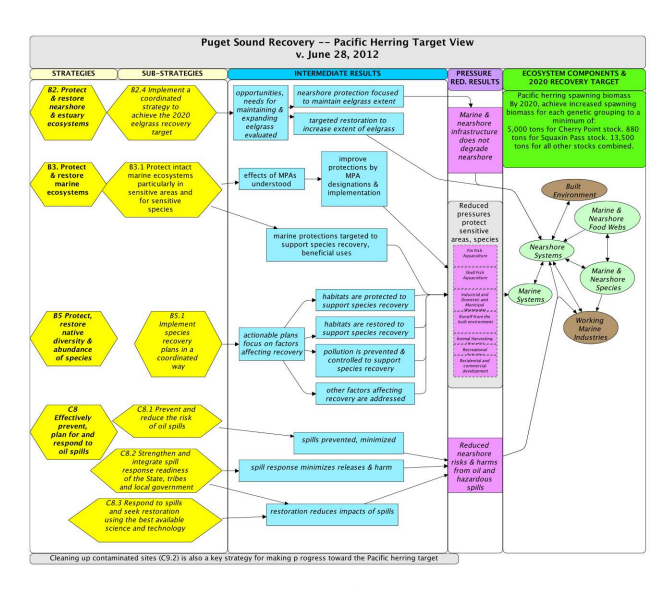


Figure C-9. Results Chain—Pacific Herring Recovery Target

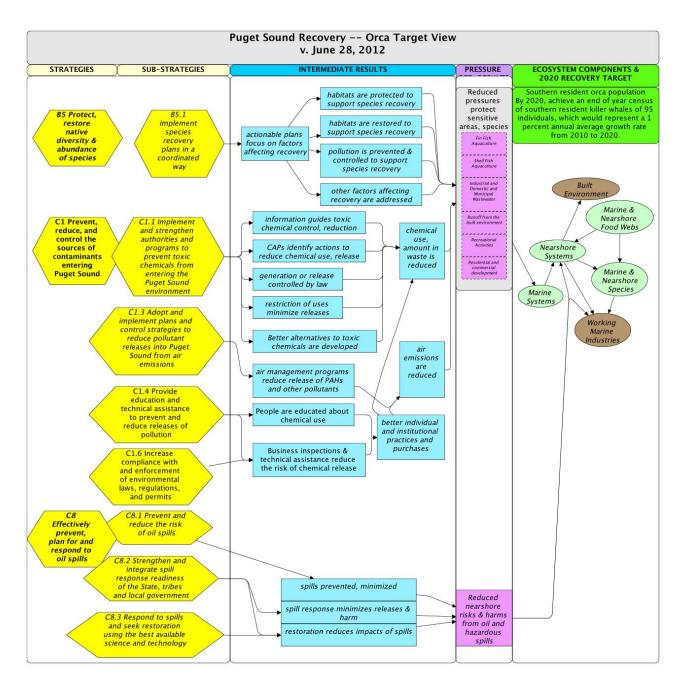


Figure C-10. Results Chain—Orcas Recovery Target

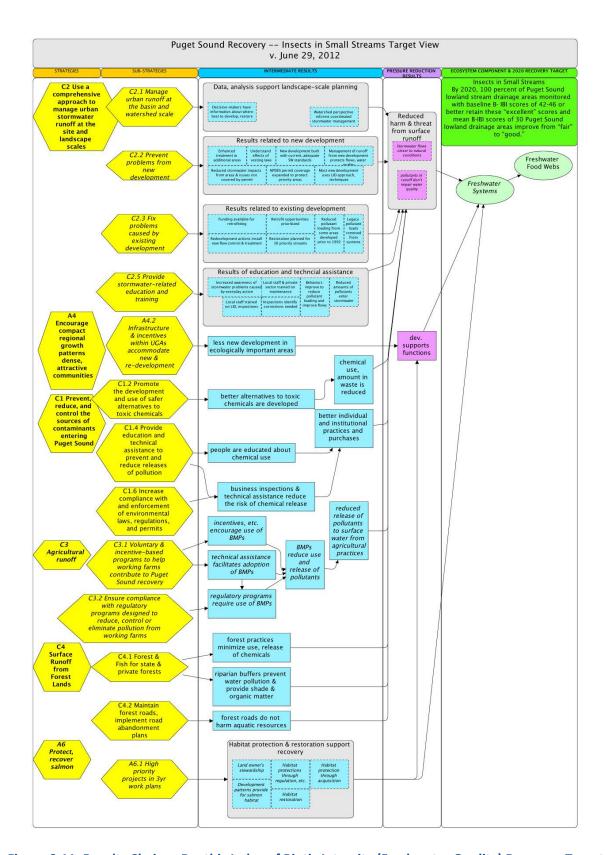


Figure C-11. Results Chain— Benthic Index of Biotic Integrity (Freshwater Quality) Recovery Target

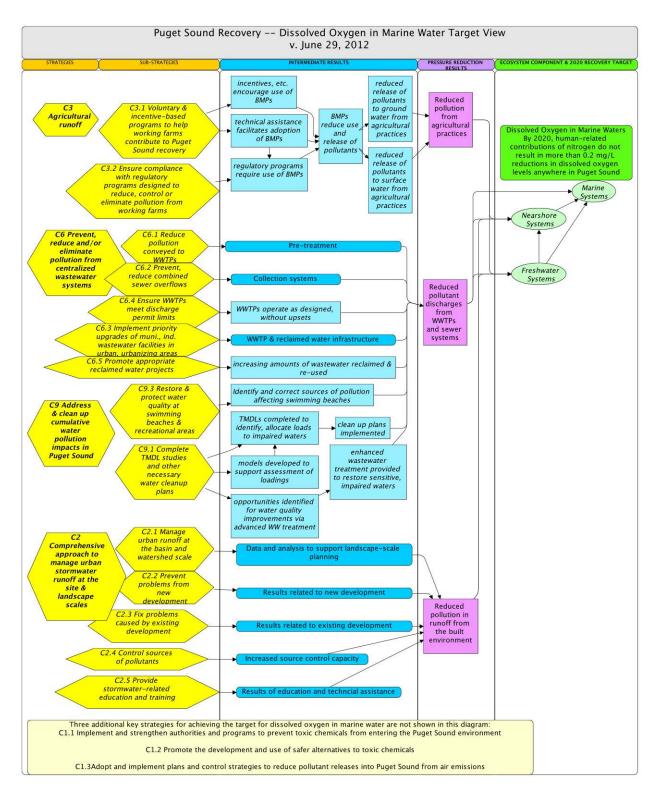


Figure C-12. Results Chain— Dissolved Oxygen (Marine Water Quality) Recovery Target

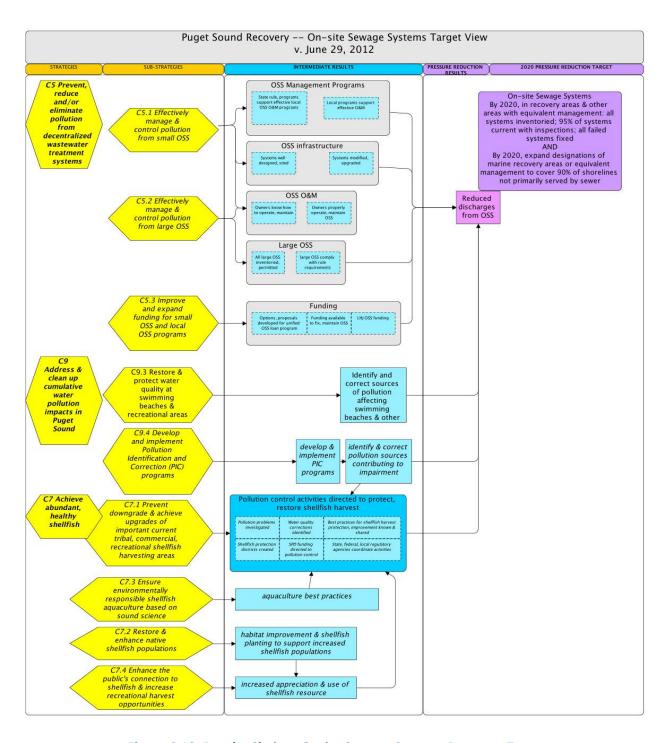


Figure C-13. Results Chain— Onsite Sewage Systems Recovery Target

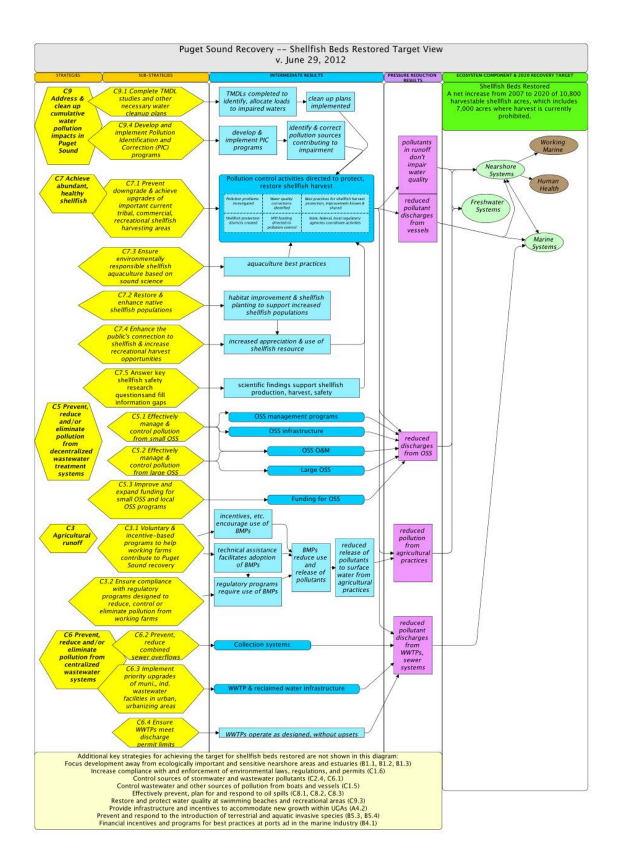


Figure C-14. Results Chain—Shellfish Beds Recovery Target

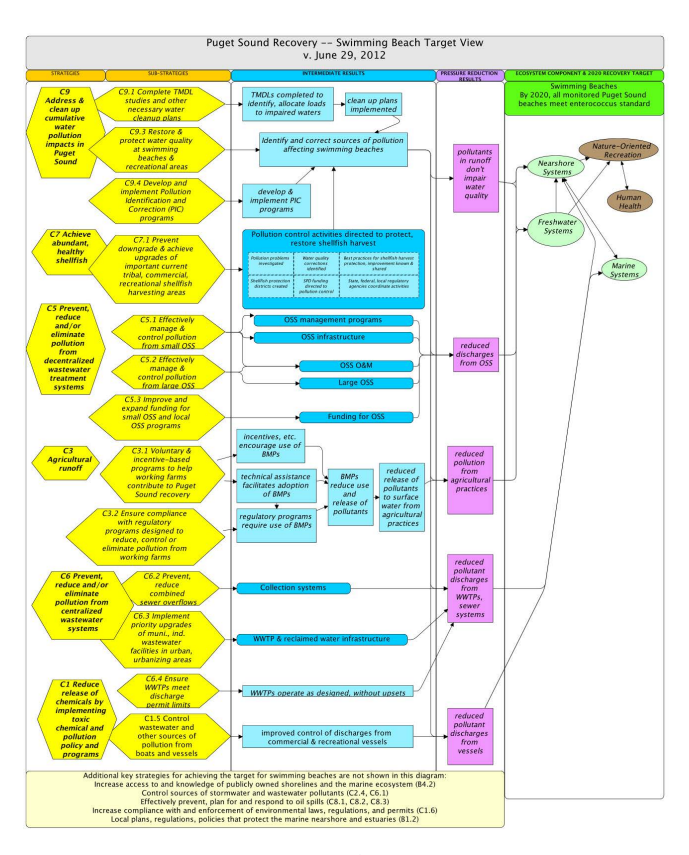


Figure C-15. Results Chain—Shellfish Beds Recovery Target

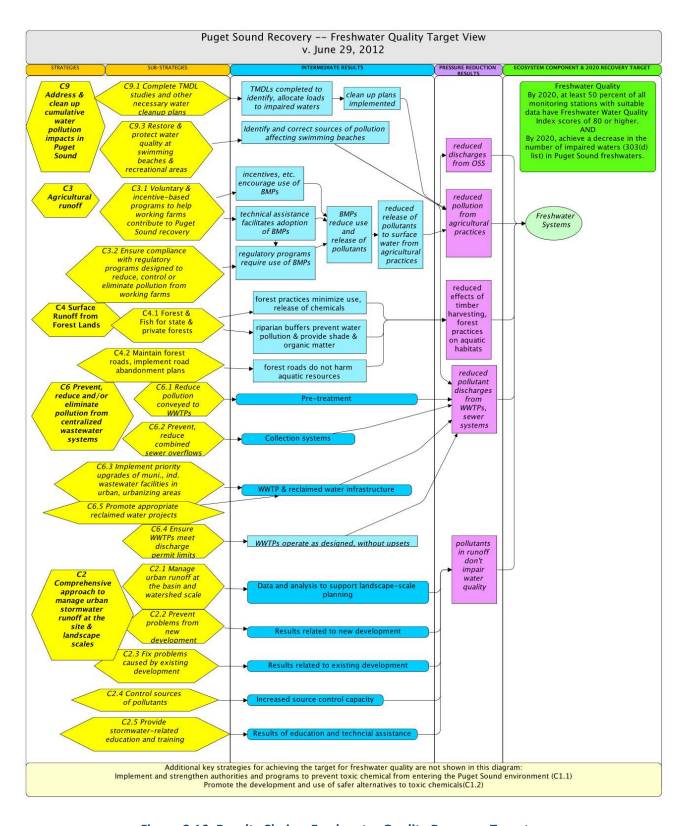


Figure C-16. Results Chain—Freshwater Quality Recovery Target

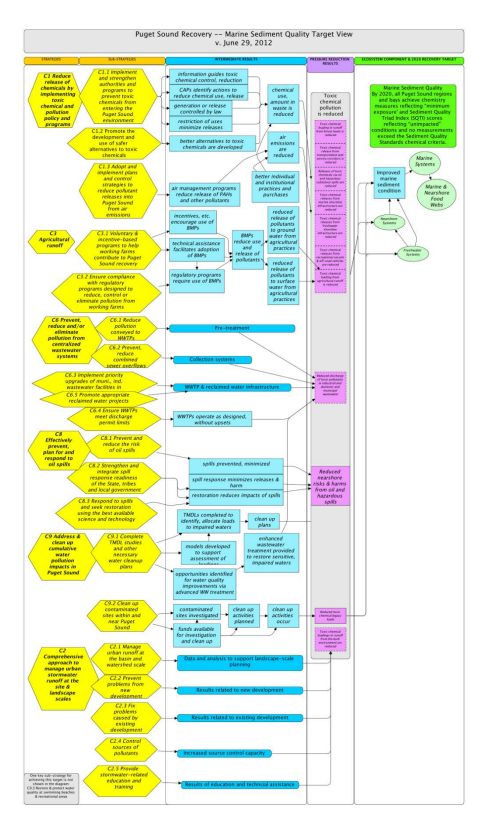


Figure C-17. Results Chain—Marine Sediment Quality Recovery Target

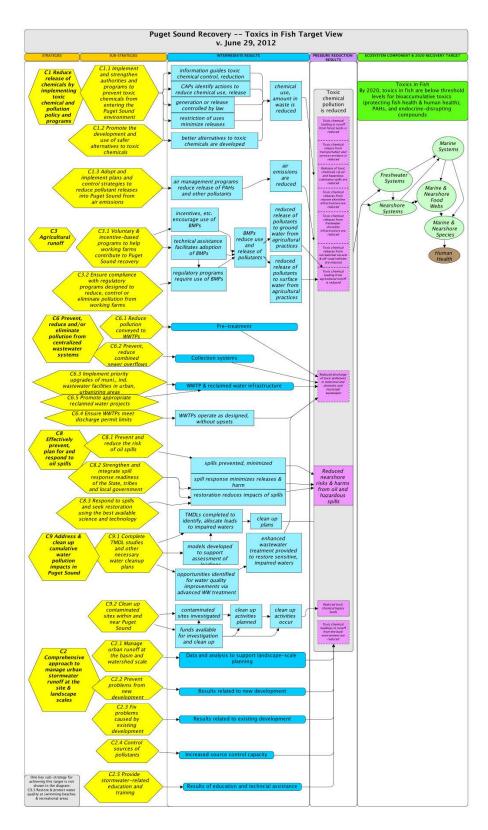
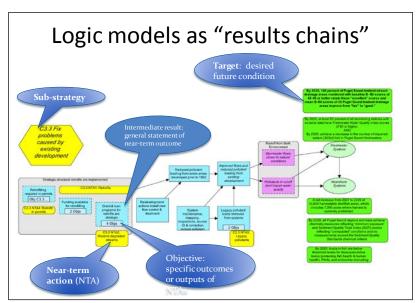


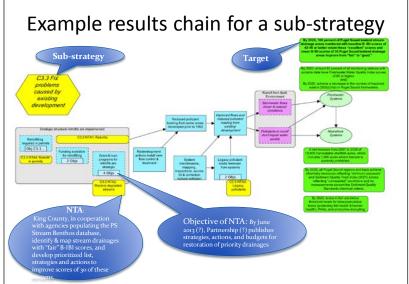
Figure C-18. Results Chain—Toxics in Fish Recovery Target

Results Chains by Strategy

The results changes in this section depict how each strategy (and its related sub-strategies) reduces pressures and contributes to achieving numerous recovery targets.

- The yellow polygons represent strategies and sub-strategies.
- The Blue boxes describe the intermediate results that the strategies and sub-strategies are expected to achieve.
- The purple boxes show the reduced pressure on the ecosystem that is expected to occur.
- The green ovals show the areas of the ecosystem where the change will be observed.
- The dark green squares show all recovery targets addressed.





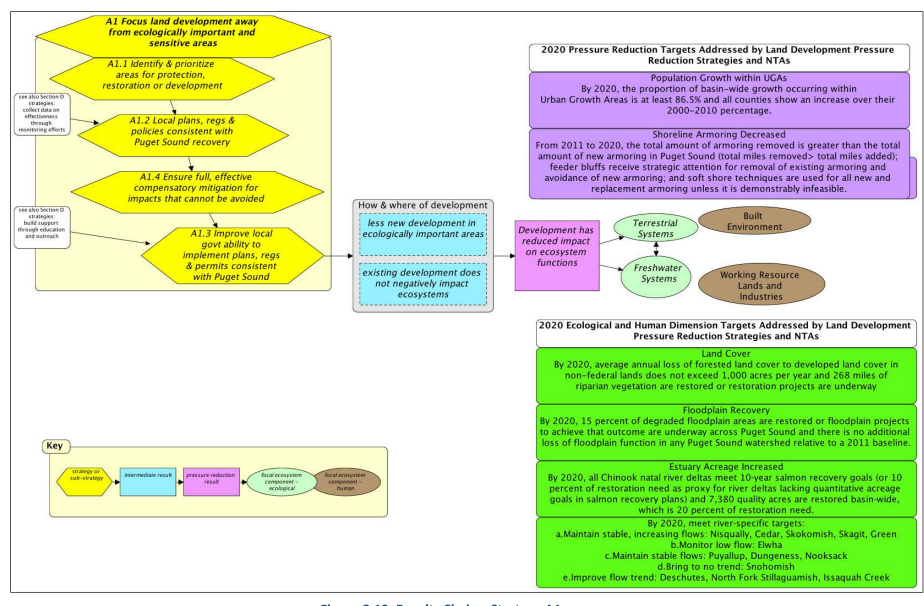


Figure C-19. Results Chain—Strategy A1

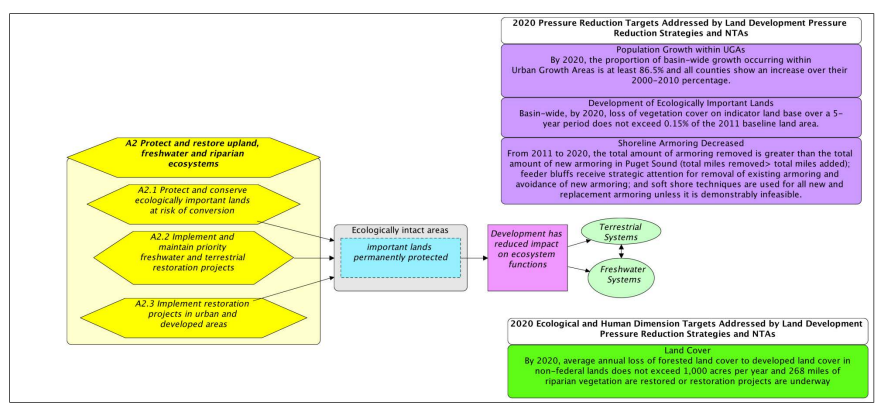


Figure C-20. Results Chain—Strategy A2

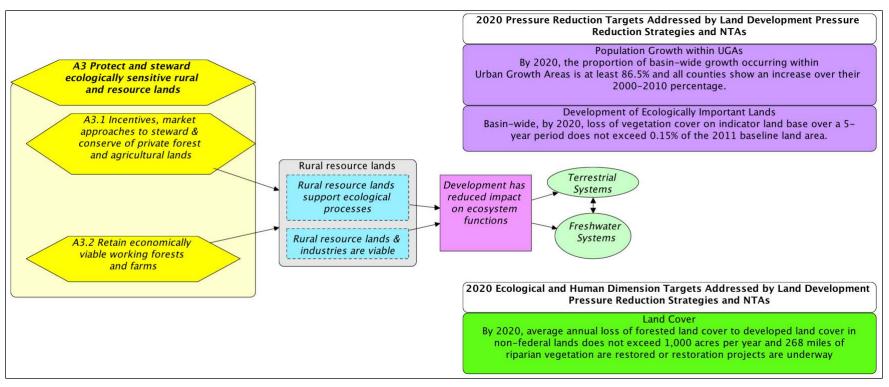


Figure C-21. Results Chain—Strategy A3

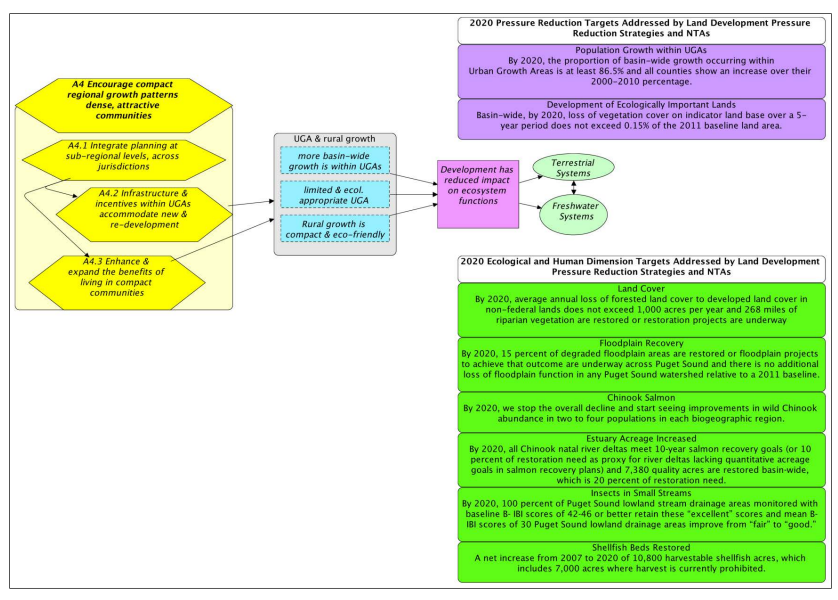


Figure C-22. Results Chain—Strategy A4

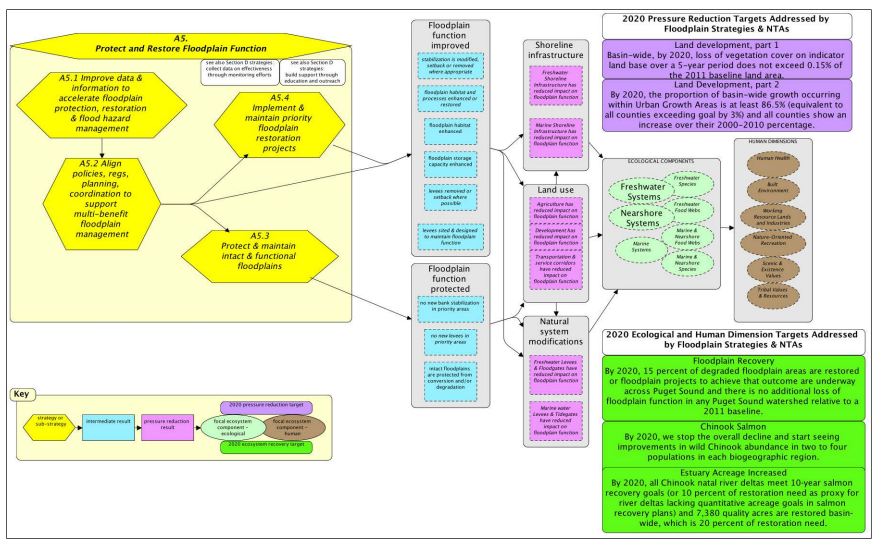


Figure C-23. Results Chain—Strategy A5

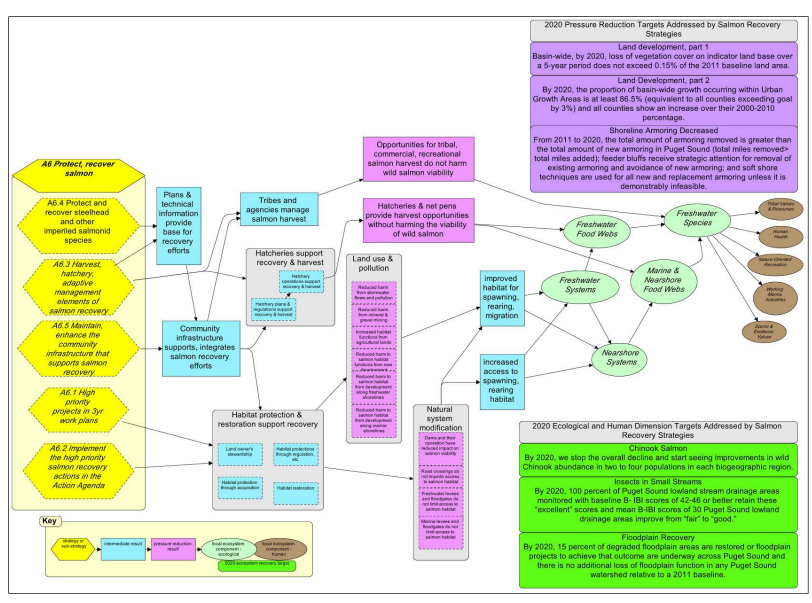


Figure C-24. Results Chain—Strategy A6

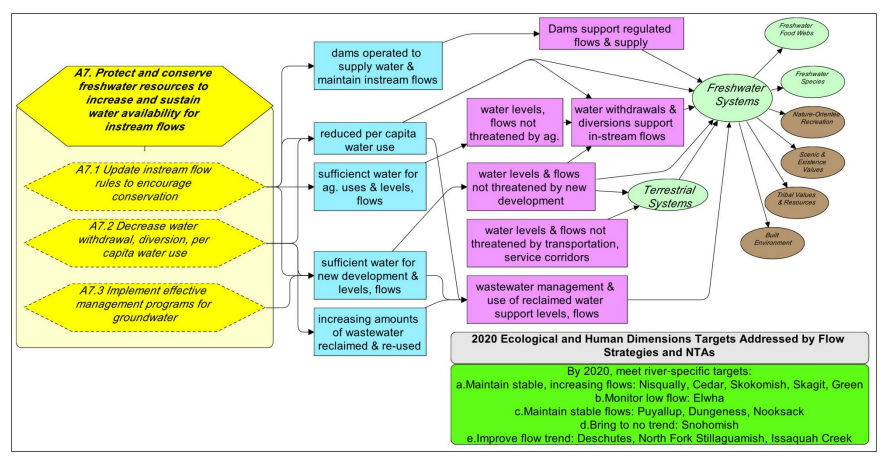


Figure C-25. Results Chain—Strategy A7

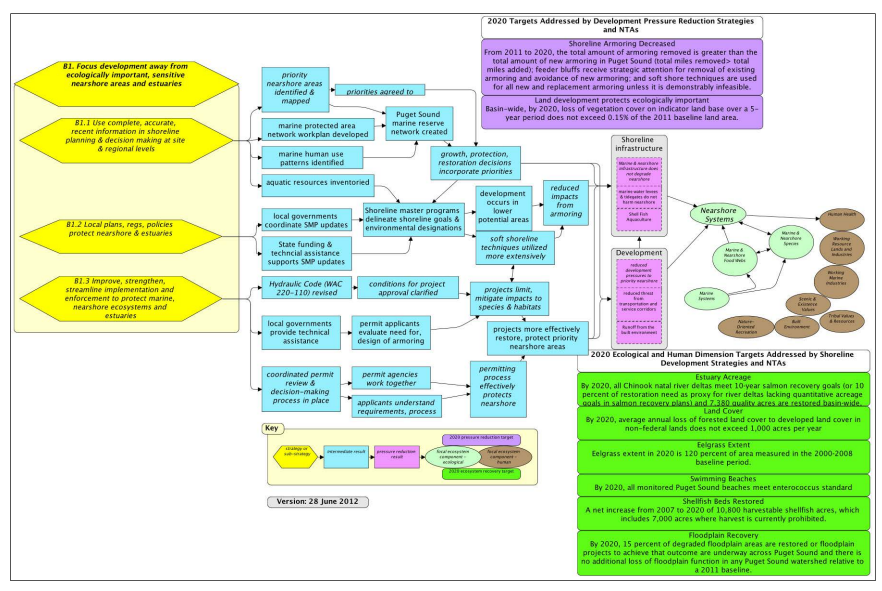


Figure C-26. Results Chain—Strategy B1

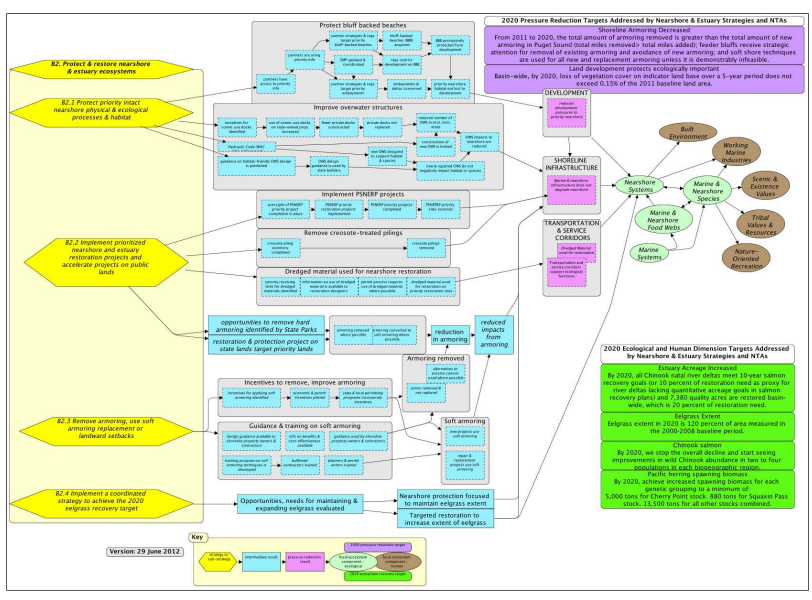


Figure C-27. Results Chain—Strategy B2

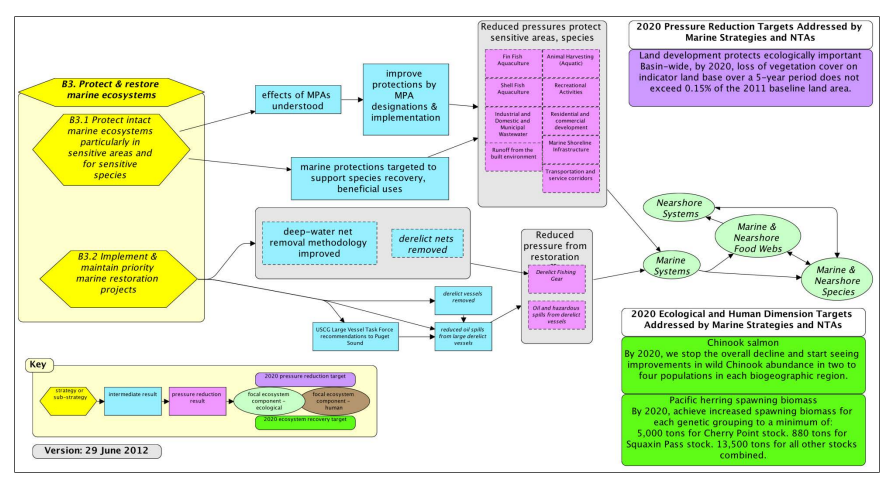


Figure C-28. Results Chain—Strategy B3

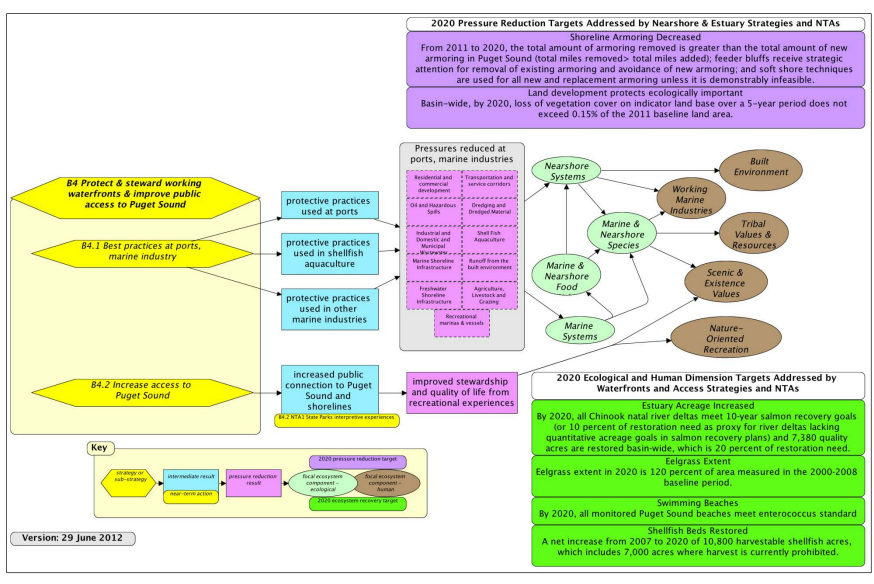


Figure C-28. Results Chain—Strategy B4

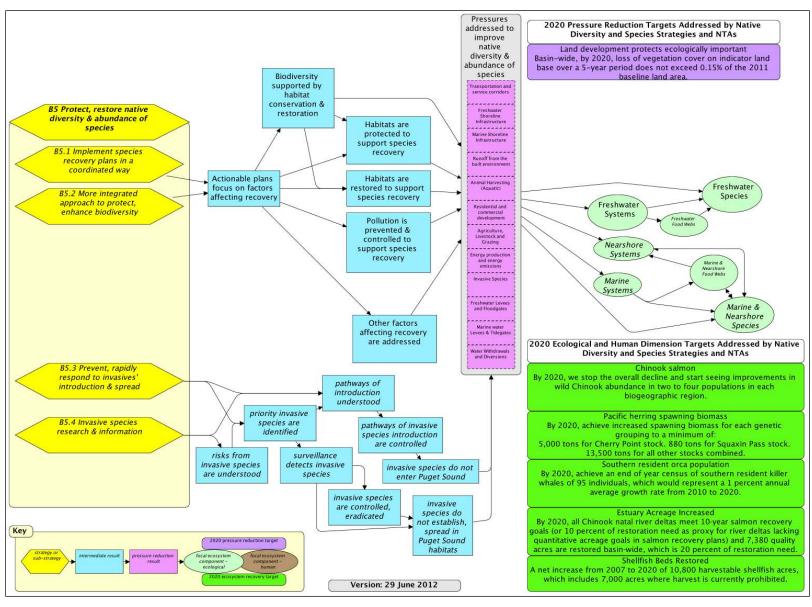


Figure C-29. Results Chain—Strategy B5

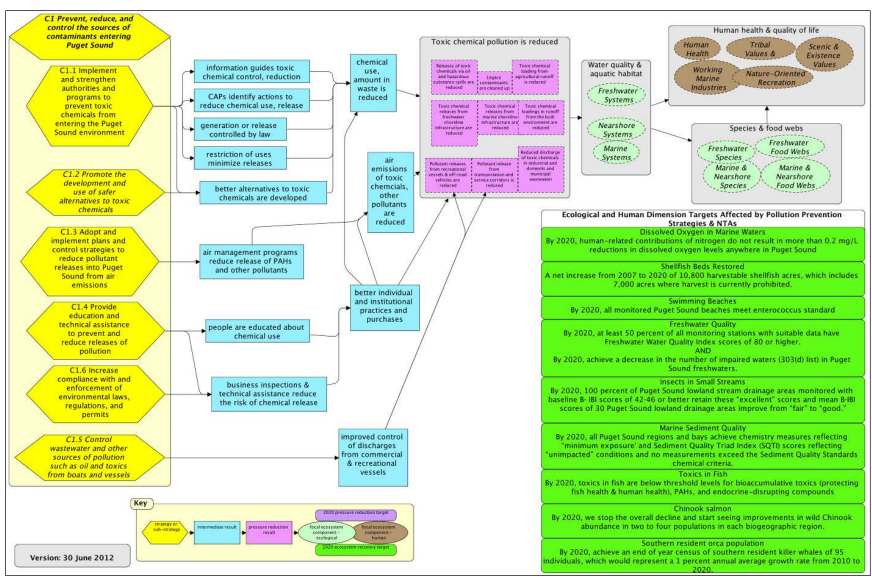


Figure C-30. Results Chain—Strategy C1

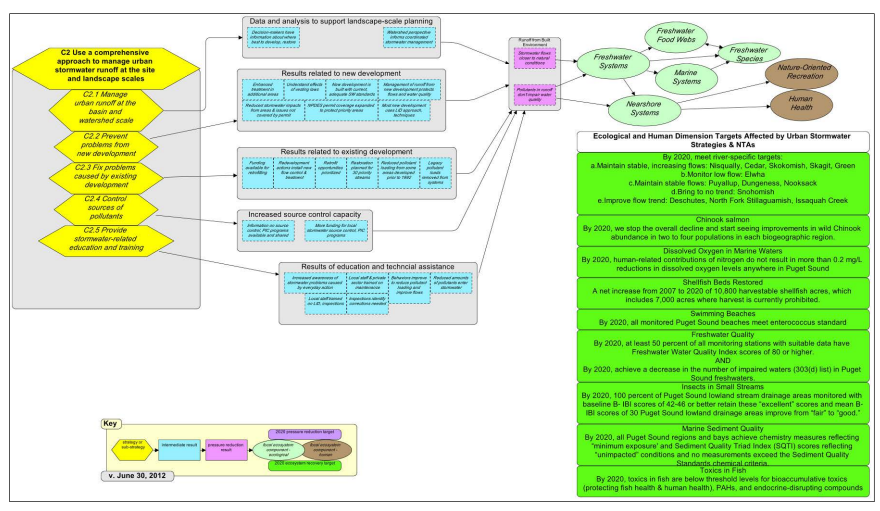


Figure C-31. Results Chain—Strategy C2

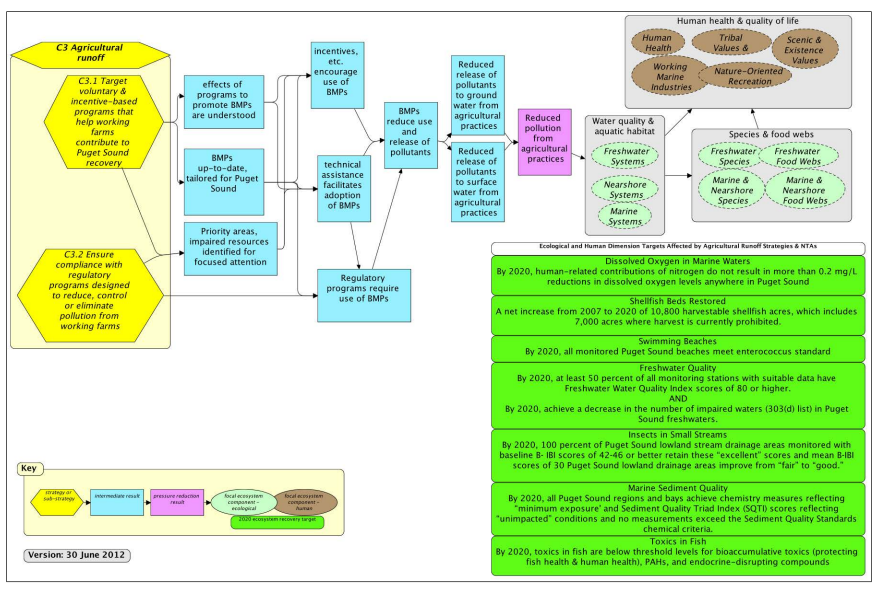


Figure C-32. Results Chain—Strategy C3

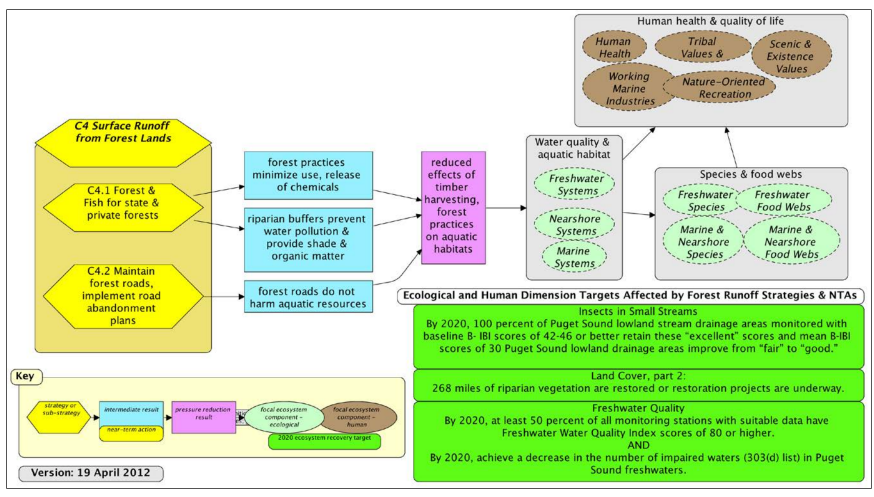


Figure C-33. Results Chain—Strategy C4

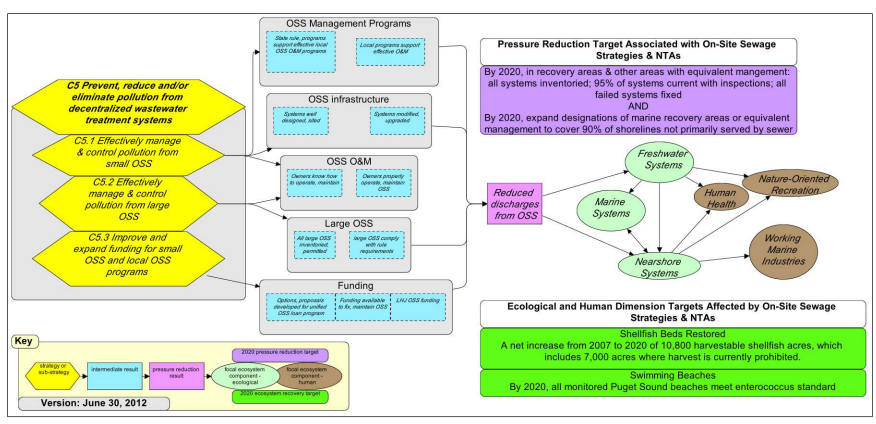


Figure C-34. Results Chain—Strategy C5

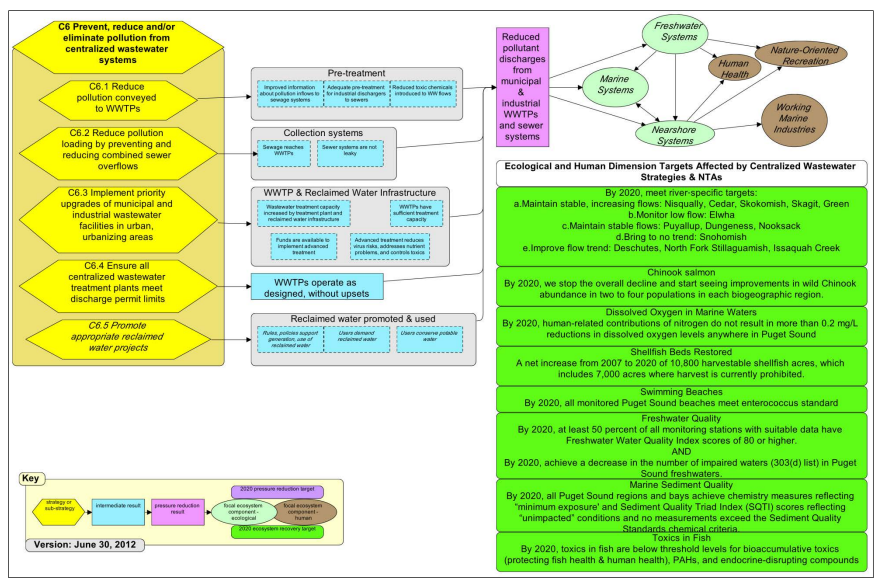


Figure C-35. Results Chain—Strategy C6

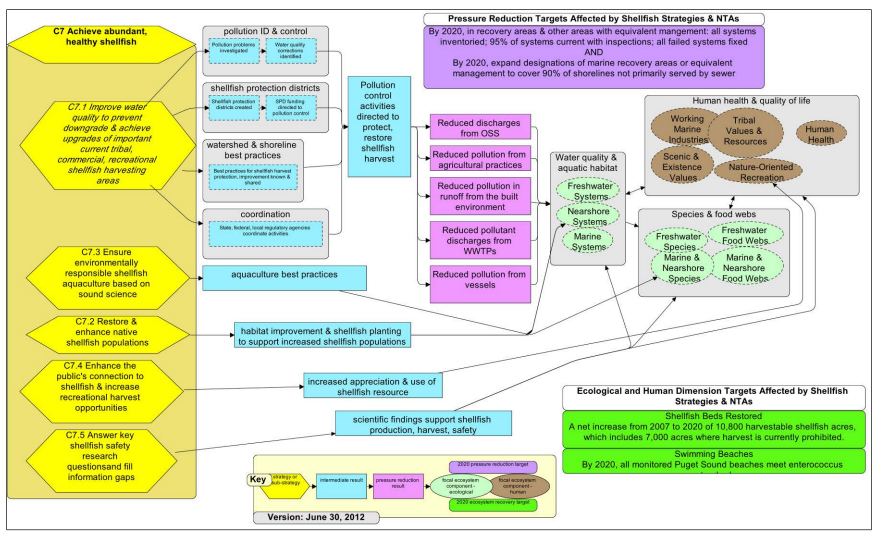


Figure C-36. Results Chain—Strategy C7

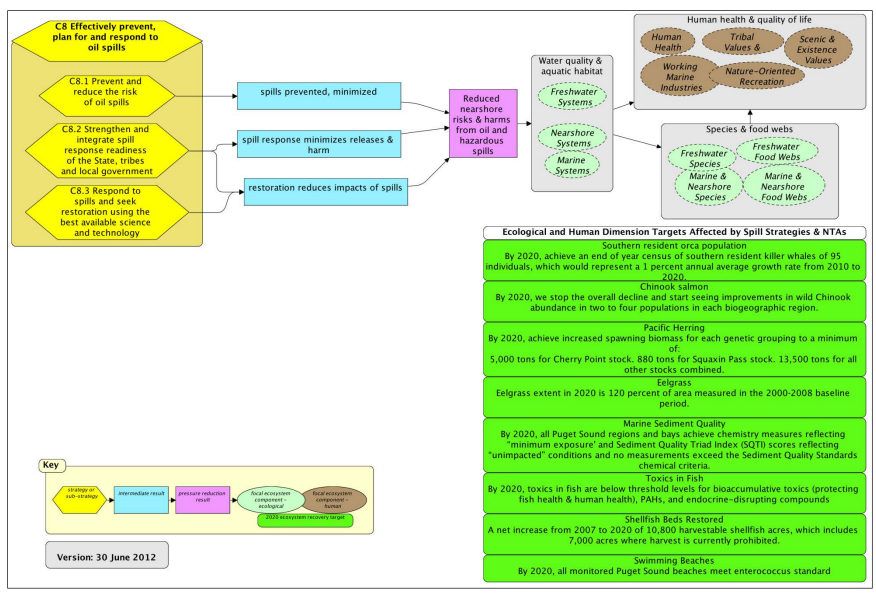


Figure C-37. Results Chain—Strategy C8

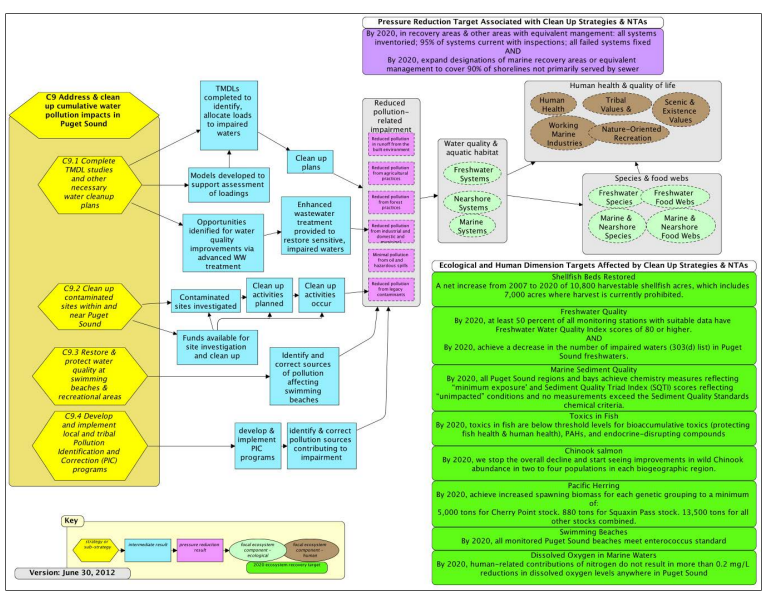
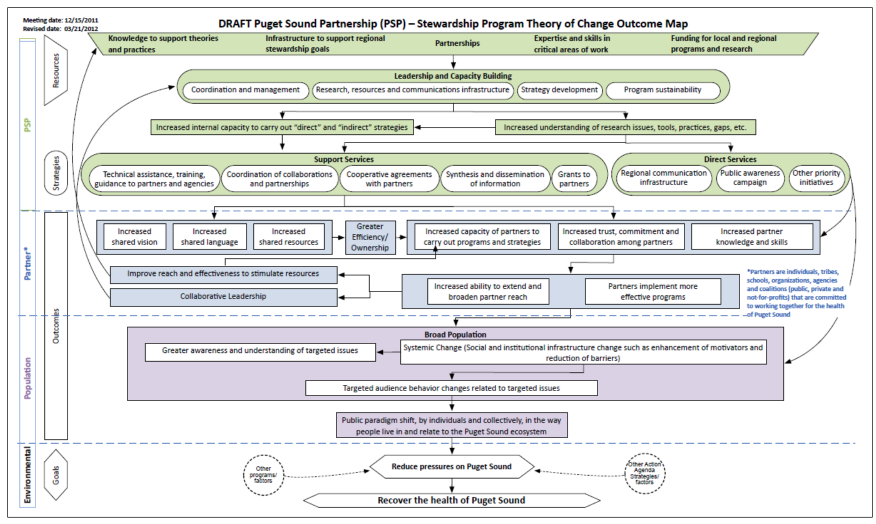


Figure C-38. Results Chain—Strategy C9



Puget Sound Partnership—Stewardship Program Theory of Change Outcome Map