

| RECIPIENT NAME AND ADDRESS   | RELATIONSHIP TO SUBSTANTIAL CONTRIBUTOR AND FOUNDATION STATUS OF RECIPIENT | PURPOSE OF GRANT OR CONTRIBUTION  | AMOUNT          |
|--|--|---|-----------------|
| <p>ECOTRUST<br/>721 NW NINTH AVENUESUITE 200<br/>PORTLAND, OR 97209</p>                  | <p>NONE<br/>501(C) (3)509(A) (1)</p>                                       | <p>TO SUPPORT THE LANDSCAPES FOR PEOPLE, FOOD AND NATURE INITIATIVE TO ADDRESS KEY CHALLENGES INCLUDING FOOD AND NUTRITION, RURAL POVERTY, ECOSYSTEM DEGRADATION, SPECIES LOSS, AND CLIMATE CHANGE VIA AN INTEGRATED LANDSCAPE APPROACH</p>   | <p>100,000.</p> |
| <p>ECOTRUST<br/>721 NW NINTH AVENUESUITE 200<br/>PORTLAND, OR 97209</p>                  | <p>NONE<br/>501(C) (3)509(A) (1)</p>                                       | <p>TO ENSURE THE SUSTAINABILITY OF RENEWABLE NATURAL RESOURCES IN THE COPPER RIVER WATERSHED OF ALASKA. FUNDING WILL BE USED TO ADVANCE THE SCIENTIFIC UNDERSTANDING OF SALMON ECOLOGY AND TO ENCOURAGE THE ADOPTION OF MANAGEMENT PRACTICES THAT PROMOTE LONG-TERM SUSTAINABILITY OF THE WATERSHED S WILD SALMON POPULATIONS</p> | <p>470,711</p>  |
| <p>ECOTRUST<br/>721 NW NINTH AVENUESUITE 200<br/>PORTLAND, OR 97209</p>                  | <p>NONE<br/>501(C) (3)509(A) (1)</p>                                       | <p>TO SUPPORT OF COMPILING SPATIAL DATA ON COASTAL NATURAL RESOURCES AND USES. DEPENDENCE ON SKEENA WILD SALMON</p>   | <p>71,186.</p>  |
| <p>ECOTRUST CANADA<br/>STE 200 1238 HOMER ST V6B 2Y5<br/>VANCOUVER<br/>BC<br/>CANADA</p> | <p>NONE<br/>EQUIV US PC</p>  | <p>THIS WILL SUPPORT THE DEVELOPMENT OF A DIVERSIFIED AND INTEGRATED REGIONAL FISHERY MODEL TO REDUCE DEPENDENCE ON SKEENA WILD SALMON</p>  | <p>216,796.</p> |
| <p>EL CAMINO HOSPITAL FOUNDATION</p>   | <p>NONE</p>  | <p>IN SUPPORT OF THE IMPLEMENTATION OF A TRANSITIONAL CARE PROGRAM FOR PATIENTS AT HIGH RISK OF HOSPITAL READMISSION THE GOAL OF THE PROGRAM IS TO ACHIEVE AND SUSTAIN A 30% REDUCTION IN THE 30-DAY AND A 15% REDUCTION IN THE</p>   | <p>300,000.</p> |