



# **Survey of State Government R&D**

### **Examples of R&D**

| What makes it R&D  | When it is R&D   | When it is not R&D   |
|--|--|--|
| <ul> <li>R&amp;D is novel.</li> <li>It increases our knowledge of the subject.</li> <li>It has not been done before.</li> </ul>                          | You are testing blood samples as part of a research project to find out the side effects of a new cancer treatment.                    | You are collecting information from samples of patients to estimate the incidence of chicken pox in the state's population. (You are using a standard approach to estimate the spread of chicken pox.)             |
| R&D creates solutions useful to others.  • Others might benefit from the findings.  • The findings can be generalized to other situations and locations. | You are testing a pavement on your highways that is currently used only at airports. Other states will want the results.               | You are testing pavement on your state's highways to estimate how much you need to Budget for pavement replacement over the next five years. (Other states will not benefit from your specific state information.) |
| The outcome of R&D is uncertain.  • The solution is not obvious to an expert in that field.  | Your research involves monitoring steams to determine whether a new program is increasing the population of a particular type of fish. | You are monitoring streams as part of plan to implement long-term monitoring for a particular type of fish. (The monitoring plan has already been tested and you are certain of the quality of the plan.)          |

#### **Reporting Unit**

The reporting unit is your department, agency, commission, public authority (herein referred to as agency) including all divisions and offices regardless of location that either perform or fund R&D.

### Estimates are acceptable

Please report all items to the best of your ability.





# **Examples of classifying R&D from four activities**

Activity It is R&D It is not R&D

| Technical Assistance                    | You hire a technical consultant to test the disease resistance for the new fish species you are developing. (The assistance addresses the uncertainty of the science/technology aspects of the product or service.) | You hire a technical consultant to help you design the graphic design for the package to ship your new fish species when you begin offering it for sale to other states. (The assistance addresses the uncertainty of the marketing/production aspects of the product or service.) |
|---|---|--|
| Help for new businesses                 | You provide funding to new businesses to help them with the costs of building prototypes of products they are developing.   | You provide funding for new technology companies to help them acquire basic skills to market their new products.   |
| Consulting                              | You use a consultant to plan testing of a highway pavement material that your transportation research center is trying to develop.  | You use a consultant to help you secure health and safety approval for your new pavement material.   |
| Developing a product from your research | You hire a university research center to test a new type of grass you developed to test whether it will survive actual conditions along the coastline.  | You hire a law firm to help you with the process for patenting the new grass that you developed.   |





# **Examples**

| Basic Research   | Applied Research  | Experimental<br>Development   |
|--|---|---|
| You are studying the properties of blood to determine what affects coagulation.  | You are conducting research on how a new chicken pox vaccine affects blood coagulation.   | You are testing a newly developed chicken pox vaccine with various ages of school children before implementing it statewide.            |
| You are studying the properties of molecules under various heat and cold conditions.                                     | You are conducting research on the properties of particular substances under various heat and cold conditions with the objective of finding longer lasting components for pavement. | You are testing a newly developed pavement under various types of heat and cold conditions prior to using it on your state's highways.  |
| You are studying the heart chambers of various fish species.   | You are examining various levels of a toxic substance to determine the maximum safe level for fish in a stream.   | You are designing a new system for monitoring a stream that will try out the results of your recent research in a real world situation. |
| You are studying the effects of various strategies for teaching math in order to understand which is the most effective. | You are studying the implementation of a specific math curriculum to determine what factors lead to successful implementation by teachers.  | You are using research in the field to develop education software and support tools for math curriculum.                                |