Drinking Water Source Protection

Duration &

Community

characteristics &

economic distress of

Water Supplier

Impacts to

the Water

System

DWSP Evaluation Criteria:

OAR 695-048-0110

All projects will also be evaluated on the **OWEB Climate-**Related Evaluation Criteria described in OAR 695-005-0045:

- (1) How engagement with, and input from, local communities disproportionately impacted by climate change has informed or will inform the project.
- (2) How changing climate conditions are incorporated into the project and how the project will contribute to durable adaptation and resilience for ecosystems, including human communities.
- (3) How consideration of greenhouse gas emissions or long-term carbon sequestration or storage has informed the project.

Preference for longer-term agreements

Small population size

Lower income population

Rural population

Seasonal variations in number of users

Drought or low water supply

Extent of risks to water quality

Significance of the land Degree & protection to urgency of risk drinking water to the land & sources associated

> SWEET SPOT: Likelihood for Success

of real estate transaction

Project readiness

Sensitive areas, potential pollutants, potential sources of pollution identified in Source Water Assessment

Applicant and/or Holder capacity & experience for ongoing management & stewardship

Existence of or plan

to develop a long-

term management

plan, or justification

as to why it is not

necessary

roles & responsibilities Partnership mission in support of protection or restoration of natural resources and/or drinking water.

> Capacity & resources for long-term protection, restoration, and/or enhancement

For Partnership

projects:

Clearly defined & documented

partnership including respective

Ability to complete transaction & due diligence within grant timelines

Quality of due diligence

Drinking Water type of Source Area **Protective** Instrument

> Strength of technical, legal & financial aspects

How to read this: Circles are the primary criteria; color-coded squares are related sub-criteria. Each circle is equally weighted.