

Water Resources Management System (WRMS) Executive Summary

Andy Clay¹ and Jeff Aldrich¹

Search and Discovery Article #80742 (2023)**

Posted November 7, 2023

*Adapted from extended abstract based on oral presentation given at International Meeting for Applied Geoscience & Energy (IMAGE), Houston, Texas, August 28 – September 1, 2023.

**Datapages © 2023. Serial rights given by author. For all other rights contact author directly. DOI:10.1306/80742Clay2023

¹AAPG Division of Environmental Geosciences

Executive Summary

This Water Resources Management System (WRMS) has been prepared here as a necessary initiative to classify water resources that are becoming a critical issue for mankind and life on earth in general. It has followed the tried and tested principles for reporting of oil and gas under the Petroleum Resources Management System since we are dealing with the primary state of water as a liquid and a mineral. However, we clearly need to cater for the solid and gaseous phases as well. A singular difference of water as a resource compared to other minerals is that in many cases it is renewable as the reservoirs are repeatedly depleted and recharged.

It should also be stated here that the primary objective of the WRMS is to classify water as an “asset” for which quantities and qualities can be defined and for accounting purposes it can be valued. The reason for this, is to enable the ownership and management of water resources to be seamlessly transferred from government to commerce and treated as a properly managed resource for the benefit of all. This is also needed because in most cases the development and exploitation of water is a financial engineering exercise that needs securitization of assets.

However, given the rising shortage of water and the complications of climate change water cannot continue to be considered a “human right” when in fact human created pollution is fast compromising the integrity of access to potable water.

According to some (National Water Resource Strategy of South Africa) (DWS, 2013), a water resource is water that can be used to contribute to economic activity, including a water course, surface water, estuary, rainfall and ground water in an aquifer.

In itself this definition is inadequate and a complication in water management is the plethora of government laws and legislation that impinge on the ability to define water resources as an asset which is simply “is a resource controlled by an enterprise from which future economic benefits will flow”.

A further objective of this WRMS is to create a common framework for classification and to use that process to minimize corruption and inappropriate exploitation of these valuable, life sustaining resources.

Water Resource assessments estimate and calculate total quantities in known and yet-to-be discovered accumulations; resource evaluations are focused on those quantities that can potentially be recovered and marketed by commercial or governmental type projects. The WRMS provides a consistent approach to estimating water quantities, evaluation development projects, and presenting results within a comprehensive classification framework.

An overarching philosophical issue with water, as with oil and gas and minerals is that State's consider these all belong to them. Commercial access is gained through licensing and therefore these mineral assets should fall under the same process. However, in many cases water is regarded as a residual problem and linked to long term rehabilitation and environmental liabilities. The intention of the WRMS is to quantify the technical and commercial characteristics of reservoirs in a consistent manner and allow for the efficient utilization of water and effective management of remediation requirements. This is intended to turn liabilities into assets for the water volumes and put them onto a balance sheet and ensure commercial ownership is controlled by the development entity thus meeting the accounting objectives for investor confidence and financing.

What makes water different?

Historically mineral assets have been regarded as a wasting nature so that as you mine to exhaustion you get to a point where there is nothing left. Water can be a renewable and sustainable resource providing that it is managed in a responsible and sensible manner. If it isn't, it is likely that water inadequacy will lead to next round of global conflict.

In recent years, the dramatic impact of a significant warming period in earth's history has led to many countries experiencing serious drought and water scarcity. This has been particularly evident in many countries which have virtually run out of water and even instituted emergency regulations to deal with unusual and exceptional drought conditions. The authors of this WRMS have identified a specific need to classify water beyond the limits of that which would be required for national strategic planning.

In this regard, the commercial imperative is to link the human right of access to water to the efficient utilisation of the various water resources. To this end, the very principle and philosophy of ownership is at the heart of the classification system, which is intimately related to the cost of producing various types of water and the price at which it can be sold.

There are many approaches that have been taken to planning water management, primarily driven by government agencies. However, in many ways this is similar to other national planning issues including road, rail, health, retirement planning, farming, and air pollution. As a result, the governmental process is invariably in conflict with the realities of commerce since the concept that "nothing is for free" is an increasing global human population problem.

Another aspect of water is its numerous uses. Many countries use water to create electricity and in valuation the principle of “highest and best use” is important to consider how such a water reservoir is valued. These idiosyncrasies should not be used to separate water from a rational process of definition and management but rather enhance its role and place by direct comparison with other minerals.

Water has always been cheap at source. This legacy of an inadequately priced commodity is ending and the viability of water projects requires significant increases in the downstream sales price. The obvious arbitrage between bulk water prices to the cost of bottled water is unsustainable.

These definitions and guidelines are designed to provide a common reference for the international water industry, including national reporting and regulatory disclosure agencies, and to support water projects and portfolio management requirements.

They are intended to improve clarity in global communications regarding water resources. It is expected that this document will be supplemented with industry education programs and application guides addressing their implementation in a wide spectrum of technical and/or commercial settings.

A key aspect of water is the ability to create and monitor a “water balance” as defined here to measure inflows and outflows and recharge. The water balance is a cornerstone of the WRMS as prepared here.

It is understood that these definitions and guidelines allow flexibility for users and agencies to tailor application for their particular needs; however, any modifications to the guidance contained herein should be clearly identified. The definitions and guidelines contained in this document must not be construed as modifying the interpretation or application of any existing regulatory reporting requirements.

This WRMS document, including its Appendix, may be referred to by the abbreviated term “WRMS” with the caveat that the full title, including clear recognition of the co-sponsoring organizations, has been initially stated.

As a final note, the WRMS has been directly modelled and modified from the Petroleum Resources Management System (PRMS) as writing a new code from scratch is a time consuming and difficult exercise as there are so many stakeholders. The headings and content follow PRMS but with extensive reworking to incorporate water specific issues. However, it is hoped that the Society for Petroleum Engineers (SPE) and the Society for Petroleum Evaluation Engineers (SPEE) and the American Association for Petroleum Geologist (AAPG) and the World Petroleum Council (WPC) who administer the PRMS will assist in maintenance and improvement of the WRMS as created here.

Table of contents

1. Basic Principles and Definitions	5
1.1 Water Resource Classification Framework	5
1.2 Project-Based Resources Evaluation	7
2. Classification and Categorization Guidelines	10
2.1 Resources Classification	10
2.1.1 Determination of Discovery Status	10
2.1.2 Determination of Commerciality	10
2.1.3 Project Status and Commercial Risk	11
2.1.3.1 Project Maturity Sub-Classes	12
2.1.3.2 Reserves Status	13
2.1.3.3 Economic Status	14
2.1.3.4 Water Balance	14
2.2 Resources Categorization	15
2.2.1 Range of Uncertainty	15
2.2.2 Category Definitions and Guidelines	16
2.3 Incremental Projects	17
3. Evaluation of Reporting Guidelines	18
3.1 Commercial Evaluations	18
3.1.1 Cash Flow-Based Resources Evaluations	18
3.1.2 Economic Criteria	19
3.1.3 Economic Limit	19
3.2 Production Measurement	20
3.2.1 Reference Point	20
3.2.2 Natural Water Re-Injection	21
3.2.3 Underground Natural Water Storage	21
3.2.4 Production Balancing	21
3.3 Resources Entitlement and Recognition	22
3.3.1 Water Use Licensing	22
4. Estimating Recoverable Quantities	23
4.1 Analytical Procedures	23
4.1.1 Analogs	24
4.1.2 Volumetric Estimates	24
4.1.3 Water Balance	25
4.1.4 Production Performance Analysis	25
4.2 Deterministic and Probabilistic Methods	26
4.2.1 Aggregation Methods	26
4.2.1.1 Aggregating Resources Classes	27
5. Conclusion	27

1. Basic Principles and Definitions

The estimation of water resource qualities and quantities involves the interpretation of volumes and values that have an inherent degree of uncertainty. These qualities and quantities are associated with development projects at various stages of design and implementation. Use of a consistent classification system enhances comparisons between projects, groups of projects, and total company portfolios according to forecast production profiles and recoveries. Such a system must consider both technical and commercial factors that impact the project's economic feasibility, its productive life, and its related cash flows.

A unique aspect of water is that in many cases it can be considered renewable as it is often subject to recharge which can be measured. This makes is different to other minerals and oil and gas.

However, the preparers of this standard have extensive experience in mineral resource and oil and gas resource quantification and classification. As such, have relied upon the PRMS for oil and gas as an existing template to create a new unique system.

1.1 Water Resource Classification Framework

Water is defined as a colourless, transparent, odourless, liquid which forms the seas, lakes, rivers, and rain and is the basis of the fluids of living organisms. Water can also be in gaseous, liquid, or solid phase.

Figure 1 is a graphical representation of the water resources classification system. The system defines the major recoverable resources classes: Production, Reserves, Contingent Resources, and Prospective Resources, as well as Unrecoverable water.

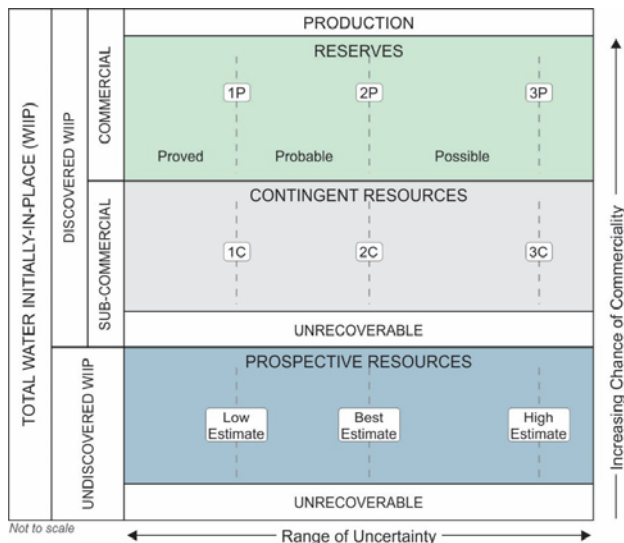


Figure 1. Resources Classification Framework

The “Range of Uncertainty” reflects a range of estimated quantities potentially recoverable from an accumulation by a project, while the vertical axis represents the “Chance of Commerciality”, that is, the chance that the project that will be developed and reach commercial producing status.

The primary method of estimating a water resource is to create a “Water Balance” which is a generally accepted process to indicate inflows and outflows and the static reservoir volume capacity. In oil and gas permeability and porosity and flow rates are critical factors and is similar to water quantity estimation. However, flow rates are generally more easily measured for water.

The following definitions apply to the major subdivisions within the water resources classification:

TOTAL WATER INITIALLY-IN-PLACE is that quantity of water that is estimated to exist originally in naturally occurring accumulations. It includes that quantity of water that is estimated, as of a given date, to be contained in known accumulations prior to production plus those estimated quantities in accumulations yet to be discovered (equivalent to “total resources”).

DISCOVERED WATER INITIALLY-IN-PLACE is that quantity of water that is estimated, as of a given date, to be contained in known accumulations prior to production.

PRODUCTION is the cumulative quantity of water that has been recovered at a given date. While all recoverable resources are estimated and production is measured in terms of the sales product specifications, raw production (sales plus non-sales) quantities are also measured and required to support engineering analyses based on reservoir voidage (see Production Measurement, section 3.2).

Multiple development projects may be applied to each known accumulation, and each project will recover an estimated portion of the initially-in-place quantities. The projects shall be subdivided into Commercial and Sub-Commercial, with the estimated recoverable quantities being classified as Reserves and Contingent Resources respectively, as defined below.

In most cases recharge is a significant factor and the impact on sustainable volumes should be clearly indicated in the Water Balance and clearly quantified in the Resource Statement.

RESERVES are those quantities of water anticipated to be commercially recoverable by application of development projects to known accumulations from a given date forward under defined conditions. Reserves must further satisfy four criteria: they must be discovered, recoverable, commercial, and remaining (as of the evaluation date) based on the development project(s) applied or represent a “sustainable” volume. Reserves are further categorized in accordance with the level of certainty associated with the estimates and may be sub-classified based on project maturity and/or characterized by development and production status.

CONTINGENT RESOURCES are those quantities of water estimated, as of a given date, to be potentially recoverable from known accumulations, but the applied project(s) are not yet considered mature enough for commercial development due to one or more contingencies.

Contingent Resources may include, for example, projects for which there are currently no viable markets, or where commercial recovery is dependent on technology under development, or where evaluation of the accumulation is insufficient to clearly assess commerciality. Contingent Resources are further categorized in accordance with the level of certainty associated with the estimates and may be sub-classified based on project maturity and/or characterized by their economic status.

A complication for movement from “Contingent” to Reserves is often regulatory and the ability to licence the water resource to a point of sale. This may be a primary issue relating to the price for the water at a point of sale to make the economical exploitation commercial and hence create a “Reserves Booking” as an asset. Each case must be treated on its own merits in just the same way as any other mineral resource or oil and gas project.

UNDISCOVERED WATER INITIALLY-IN-PLACE is that quantity of water estimated, as of a given date, to be contained within accumulations yet to be discovered.

PROSPECTIVE RESOURCES are those quantities of water estimated, as of a given date, to be potentially recoverable from undiscovered accumulations by application of future development projects. Prospective Resources have both an associated chance of discovery and a chance of development. Prospective Resources are further subdivided in accordance with the level of certainty associated with recoverable estimates assuming their discovery and development and may be sub-classified based on project maturity.

UNRECOVERABLE is that portion of Discovered or Undiscovered Water Initially-in Place quantities which is estimated, as of a given date, not to be recoverable by future development projects. A portion of these quantities may become recoverable in the future as commercial circumstances change or technological developments occur; the remaining portion may never be recovered due to physical/chemical constraints represented by subsurface interaction of fluids and reservoir rocks

Estimated Ultimate Recovery (EUR) is not a resources category, but a term that may be applied to any accumulation or group of accumulations (discovered or undiscovered) to define those quantities of water estimated, as of a given date, to be potentially recoverable under defined technical and commercial conditions plus those quantities already produced (total of recoverable resources).

In specialized areas, such as basin potential studies, alternative terminology has been used; the total resources may be referred to as Total Resource Base or Water Endowment. Total recoverable may be termed Basin Potential. The sum of Reserves, Contingent Resources, and Prospective Resources may be referred to as “remaining recoverable resources.” When such terms are used, it is important that each classification component of the summation also be provided. Moreover, these quantities should not be aggregated without due consideration of the varying degrees of technical and commercial risk involved with their classification.

1.2 Project-Based Resources Evaluation

The resources evaluation process consists of identifying a recovery project, or projects, associated with water accumulation(s), estimating the quantities of Water Initially-in Place, estimating that portion of those in-place quantities that can be recovered by each project, and classifying the project(s) based on its maturity status or chance of commerciality.

This concept of a project-based classification system is further clarified by examining the primary data sources contributing to an evaluation of net recoverable resources (see Figure 2) that may be described as follows:-

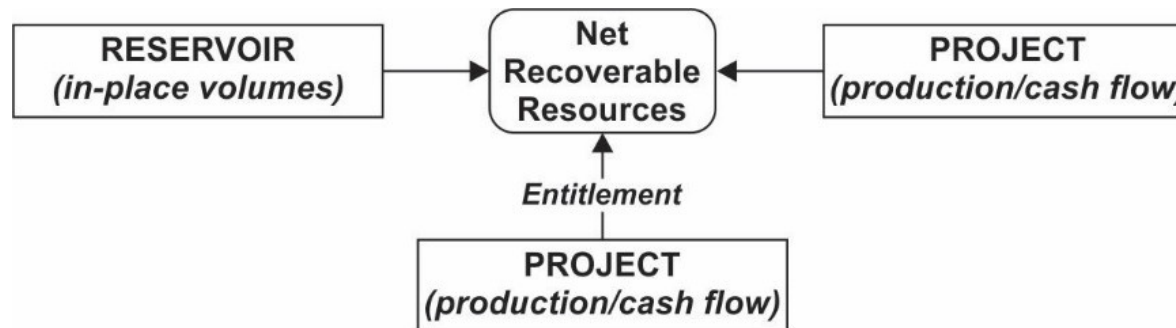


Figure 2. Resources Evaluation Data Sources

- The Reservoir (accumulation): Key attributes include the types and quantities of Water Initially-in-Place and the fluid and rock properties that affect water recovery. A Water Balance must be prepared for each project.
- The Project: Each project applied to a specific reservoir development generates a unique production and cash flow schedule. The time integration of these schedules taken to the project's technical, economic, or contractual limit defines the estimated recoverable resources and associated future net cash flow projections for each project.
- The ratio of EUR to Total Initially-in-Place quantities defines the ultimate recovery efficiency for the development project(s). A project may be defined at various levels and stages of maturity; it may include one or many wells and associated production and processing facilities. One project may develop many reservoirs, or many projects may be applied to one reservoir.
- The Property (lease or license area): Each property may have unique associated contractual rights and obligations including the fiscal terms. Such information allows definition of each participant's share of produced quantities (entitlement) and share of investments, expenses, and revenues for each recovery project and the reservoir to which it is applied. One property may encompass many reservoirs, or one reservoir may span several different properties. A property may contain both discovered and undiscovered accumulations.

In context of this data relationship, “project” is the primary element considered in this water resources classification, and net recoverable resources are the incremental quantities derived from each project. Project represents the link between water accumulation and the decision-making process. A project may, for example, constitute the development of a single reservoir or field, or an incremental development for a producing field, or the integrated development of several fields and associated facilities with a common ownership. In general, an individual project will represent the level at which a decision is made whether or not to proceed (i.e., spend more money) and there should be an associated range of estimated recoverable quantities for that project.

An accumulation or potential accumulation of water may be subject to several separate and distinct projects that are at different stages of exploration or development. Thus, an accumulation may have recoverable quantities in several resource classes simultaneously.

In order to assign recoverable resources of any class, a development plan needs to be defined consisting of one or more projects. Even for Prospective Resources, the estimates of recoverable quantities must be stated in terms of the sales products derived from a development program assuming successful discovery and commercial development. Given the major uncertainties involved at this early stage, the development program will not be of the detail expected in later stages of maturity. In most cases, recovery efficiency may be largely based on analogous projects. In-place quantities for which a feasible project cannot be defined using current, or reasonably forecast improvements in, technology are classified as Unrecoverable.

Not all technically feasible development plans will be commercial. The commercial viability of a development project is dependent on a forecast of the conditions that will exist during the time period encompassed by the project’s activities (see Commercial Evaluations, section 3.1). “Conditions” include technological, economic, legal, environmental, social, and governmental factors. While economic factors can be summarized as forecast costs and product prices, the underlying influences include, but are not limited to, market conditions, transportation and processing infrastructure, fiscal terms, and taxes.

The resource quantities being estimated are those volumes producible from a project as measured according to delivery specifications at the point of sale or custody transfer (see Reference Point, section 3.2.1). The cumulative production from the evaluation date forward to cessation of production is the remaining recoverable quantity. The sum of the associated annual net cash flows yields the estimated future net revenue. When the cash flows are discounted according to a defined discount rate and time period, the summation of the discounted cash flows is termed net present value (NPV) of the project.

The supporting data, analytical processes, and assumptions used in an evaluation should be documented in sufficient detail to allow an independent evaluator or auditor to clearly understand the basis for estimation and categorization of recoverable quantities and their classification. A Water Balance must always be prepared.

It should be noted that a standard in water resource assessment is the creation of Water Balance that identifies and quantifies the flows in a reservoir. This process is crucial to the classification system.

2. Classification and Categorization Guidelines

To consistently characterize water projects, evaluations of all resources should be conducted in the context of the full classification system as shown in [Figure 1](#). These guidelines reference this classification system and support an evaluation in which projects are “classified” based on their chance of commerciality (the vertical axis) and estimates of recoverable and marketable quantities associated with each project are “categorized” to reflect uncertainty (the horizontal axis). The actual workflow of classification vs. categorization varies with individual projects and is often an iterative analysis process leading to a final report. “Report,” as used herein, refers to the presentation of evaluation results within the business entity conducting the assessment and should not be construed as replacing guidelines for public disclosures under guidelines established by regulatory and/or other government agencies.

2.1 Resources Classification

The basic classification requires establishment of criteria for water discovery and thereafter the distinction between commercial and sub-commercial projects in known accumulations (and hence between Reserves and Contingent Resources).

2.1.1 Determination of Discovery Status

A discovery is one water accumulation, or several water accumulations collectively, for which one or several exploratory wells have established through testing, sampling, and/or logging the existence of a significant quantity of potentially moveable water. If wells are not drilled such as in the case of classifying a dam or other surface reservoir a water balance must have been prepared.

For example, for a dam, water inflows such as rivers should be measured, precipitation and outflows through the dam wall should be measured. Evaporation and other forms of loss should also be defined and then adjusted for seasonal changes. The issue of sustainable water is crucial if the reservoir volume is to be maintained.

In this context, “significant” implies that there is evidence of a sufficient quantity of water to justify estimating the in-place volume demonstrated by the well(s) and a water balance and for evaluating the potential for economic recovery. Estimated recoverable quantities within such a discovered (known) accumulation(s) shall initially be classified as Contingent Resources pending definition of projects with sufficient chance of commercial development to reclassify all, or a portion, as Reserves.

Where in-place water identified but are not considered currently recoverable, such quantities may be classified as Discovered Unrecoverable, if considered appropriate for resource management purposes; a portion of these quantities may become recoverable resources in the future as commercial circumstances change or technological developments occur. This might specifically related to artesian water sources.

2.1.2 Determination of Commerciality

Discovered recoverable volumes (Contingent Resources) may be considered commercially producible, and thus Reserves, if the entity claiming commerciality has demonstrated firm intention to proceed with development and such intention is based upon all of the following criteria:-

- Evidence to support a reasonable timetable for development;
- Legal framework for water sales;
- An off-take agreement with prices and tariffs to sustain the future cashflows of the project;
- Water qualities to be defined for the purpose and meeting local legislative requirements;
- A reasonable assessment of the future economics of such development projects meeting defined investment and operating criteria;
- A reasonable expectation that there will be a market for all or at least the expected sales quantities of production required to justify development;
- Evidence that the necessary production and transportation facilities are available or can be made available; and
- Evidence that legal, contractual, environmental and other social and economic concerns will allow for the actual implementation of the recovery project being evaluated.

To be included in the Reserves class, a project must be sufficiently defined to establish its commercial viability. There must be a reasonable expectation that all required internal and external approvals will be forthcoming, and there is evidence of firm intention to proceed with development within a reasonable time frame. A reasonable time frame for the initiation of development depends on the specific circumstances and varies according to the scope of the project. While 5 years is recommended as a benchmark, a longer time frame could be applied where, for example, development of economic projects are deferred at the option of the producer for, among other things, market-related reasons, or to meet contractual or strategic objectives. In all cases, the justification for classification as Reserves should be clearly documented.

To be included in the Reserves class, there must be a high confidence in the commercial producibility of the reservoir as supported by actual production or formation tests. In certain cases, Reserves may be assigned on the basis of well logs and/or core analysis and water balance that indicate that the subject reservoir is water-bearing and is analogous to reservoirs in the same area that are producing or have demonstrated the ability to produce on formation tests.

2.1.3 Project Status and Commercial Risk

Evaluators have the option to establish a more detailed resources classification reporting system that can also provide the basis for portfolio management by subdividing the chance of commerciality axis according to project maturity. Such sub-classes may be characterized by standard project maturity level descriptions (qualitative) and/or by their associated chance of reaching producing status (quantitative).

As a project moves to a higher level of maturity, there will be an increasing chance that the accumulation will be commercially developed. For Contingent and Prospective Resources, this can further be expressed as a quantitative chance estimate that incorporates two key underlying risk components:

- The chance that the potential accumulation will result in the discovery of water. This is referred to as the “chance of discovery.”
- Once discovered, the chance that the accumulation will be commercially developed is referred to as the “chance of development.”

Thus, for an undiscovered accumulation, the “chance of commerciality” is the product of these two risk components. For a discovered accumulation where the “chance of discovery” is 100%, the “chance of commerciality” becomes equivalent to the “chance of development.”

2.1.3.1 Project Maturity Sub-Classes

As illustrated in Figure 3, development projects (and their associated recoverable quantities) may be sub-classified according to project maturity levels and the associated actions (business decisions) required to move a project toward commercial production.

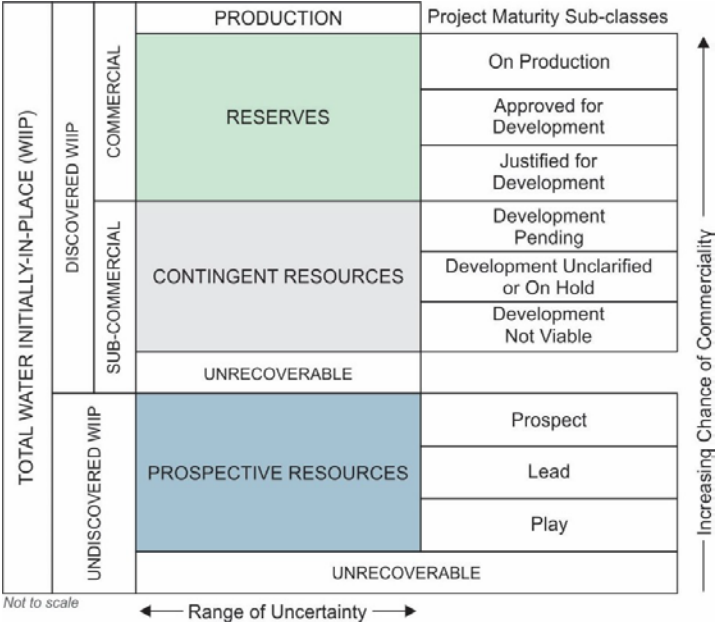


Figure 3. Sub-classes based on Project Maturity.

Decisions within the Reserves class are based on those actions that progress a project through final approvals to implementation and initiation of production and product sales. For Contingent Resources, supporting analysis should focus on gathering data and performing analyses to clarify and then mitigate those key conditions, or contingencies that prevent commercial development. Once again, the water balance is critical. For Prospective Resources, these potential accumulations are evaluated according to their chance of discovery and, assuming a discovery, the estimated quantities that would be recoverable under appropriate development projects. The decision at each phase is to undertake further data acquisition and/or studies designed to move the project to a level of technical and commercial maturity where a decision can be made to proceed with exploration drilling.

Evaluators may adopt alternative sub-classes and project maturity modifiers, but the concept of increasing chance of commerciality should be a key enabler in applying the overall classification system and supporting portfolio management.

2.1.3.2 Reserves Status

Once projects satisfy commercial risk criteria, the associated quantities are classified as Reserves. These quantities may be allocated to the following subdivisions based on the funding and operational status of wells and associated facilities within the reservoir development plan (detailed definitions and guidelines are provided in [Table 2](#)):

- Developed Reserves are expected quantities to be recovered from existing reservoirs as defined in the water balance and facilities.
- Developed Producing Reserves are expected to be recovered from completion intervals that are open and producing at the time of the estimate.
- Undeveloped Reserves are quantities expected to be recovered through future investments.

Where Reserves remain undeveloped beyond a reasonable timeframe, or have remained undeveloped due to repeated postponements, evaluations should be critically reviewed to document reasons for the delay in initiating development and justify retaining these quantities within the Reserves class. While there are specific circumstances where a longer delay (see Determination of Commerciality, section 2.1.2) is justified, a reasonable time frame is generally considered to be less than 5 years.

Development and production status are of significant importance for project management. While Reserves Status has traditionally only been applied to Proved Reserves, the same concept of Developed and Undeveloped Status based on the funding and operational status of wells and the water balance and producing facilities within the development project are applicable throughout the full range of Reserves uncertainty categories (Proved, Probable and Possible).

Quantities may be subdivided by Reserves Status independent of sub-classification by Project Maturity. If applied in combination, Developed and/or Undeveloped Reserves quantities may be identified separately within each Reserves sub-class (On Production, Approved for Development, and Justified for Development).

2.1.3.3 Economic Status

Projects may be further characterized by their Economic Status. All projects classified as Reserves must be economic under defined conditions (see Commercial Evaluations, section 3.1). Based on assumptions regarding future conditions and their impact on ultimate economic viability, projects currently classified as Contingent Resources may be broadly divided into two groups:

- Marginal Contingent Resources are those quantities associated with technically feasible projects that are either currently economic or projected to be economic under reasonably forecasted improvements in commercial conditions but are not committed for development because of one or more contingencies.
- Sub-Marginal Contingent Resources are those quantities associated with discoveries for which analysis indicates that technically feasible development projects would not be economic and/or other contingencies would not be satisfied under current or reasonably forecasted improvements in commercial conditions. These projects nonetheless should be retained in the inventory of discovered resources pending unforeseen major changes in commercial conditions.

Where evaluations are incomplete such that it is premature to clearly define ultimate chance of commerciality, it is acceptable to note that project economic status is “undetermined.” Additional economic status modifiers may be applied to further characterize recoverable quantities; for example, distribution networks for potable water and power infrastructure for hydro electric schemes and information related to these matters may be separately identified and documented in addition to sales quantities for both production and recoverable resource estimates (see also Reference Point, section 3.2.1). Those discovered in-place volumes for which a feasible development project cannot be defined using current, or reasonably forecast improvements in, technology are classified as Unrecoverable.

Economic Status may be identified independently of, or applied in combination with, Project Maturity sub-classification to more completely describe the project and its associated resources.

In some cases, the water resource may be classified as “strategic” in which case economic factors may be created that would not relate to normally accepted investment return expectations. These cases must be based upon their own merits but the reservoir quantity and quality principles should remain the same in order to still achieve the “asset” definition.

2.1.3.4 Water Balance

Irrespective of the source of the water a water balance must be created which quantifies inflows and outflows. The individual water balances need to be fit for purpose and each reservoir project. The terminology is generic and the idiosyncrasies of each project should be catered for to define a resource as contemplated in this WRMS.

As with other codes of reporting for minerals and oil and gas the objective is for “standardized” reporting so that projects can be easily compared. It is also hoped that if the units of measure and the classification methods are identical then a global inventory and measuring capacity can be implicated for such a crucial resource.

2.2 Resources Categorization

The horizontal axis in the Resources Classification ([Figure 1](#)) defines the range of uncertainty in estimates of the quantities of recoverable, or potentially recoverable, water associated with a project. These estimates include both technical and commercial uncertainty components as follows:

- The total water remaining within the accumulation (in-place resources);
- That portion of the in-place water that can be recovered by applying a defined development project or projects; and
- Variations in the commercial conditions that may impact the quantities recovered and sold (e.g., market availability, contractual changes).

Where the water balance indicates a sustainable level of extraction this needs to be quantified.

Where commercial uncertainties are such that there is significant risk that the complete project (as initially defined) will not proceed, it is advised to create a separate project classified as Contingent Resources with an appropriate chance of commerciality.

2.2.1 Range of Uncertainty

The range of uncertainty of the recoverable and/or potentially recoverable volumes may be represented by either deterministic scenarios or by a probability distribution (see Deterministic and Probabilistic Methods, section 4.2). The water balance should be the primary basis for this work and volume sensitivity should take into account those modifying factors that can be used to statistically establish levels of probability, especially seasonal ones.

When the range of uncertainty is represented by a probability distribution, a low, best, and high estimate shall be provided such that:

- There should be at least a 90% probability (P90) that the quantities actually recovered will equal or exceed the low estimate;
- There should be at least a 50% probability (P50) that the quantities actually recovered will equal or exceed the best estimate; and
- There should be at least a 10% probability (P10) that the quantities actually recovered will equal or exceed the high estimate.

When using the deterministic scenario method, typically there should also be low, best, and high estimates, where such estimates are based on qualitative assessments of relative uncertainty using consistent interpretation guidelines. Under the deterministic incremental (risk-based) approach, quantities at each level of uncertainty are estimated discretely and separately (see Category Definitions and Guidelines, section 2.2.2).

These same approaches to describing uncertainty may be applied to Reserves, Contingent Resources, and Prospective Resources. While there may be significant risk that sub-commercial and undiscovered accumulations will not achieve commercial production, it is useful to consider the range of potentially recoverable quantities independently of such a risk or consideration of the resource class to which the quantities will be assigned.

2.2.2 Category Definitions and Guidelines

Evaluators may assess recoverable quantities and categorize results by uncertainty using the deterministic incremental (risk-based) approach, the deterministic scenario (cumulative) approach, or probabilistic methods. In many cases, a combination of approaches is used. Use of consistent terminology ([Figure 1](#)) promotes clarity in communication of evaluation results. For Reserves, the general cumulative terms low/best/high estimates are denoted as 1P/2P/3P, respectively. The associated incremental quantities are termed Proved, Probable and Possible. Reserves are a subset of, and must be viewed within context of, the complete resources classification system. While the categorization criteria are proposed specifically for Reserves, in most cases, they can be equally applied to Contingent and Prospective Resources conditional upon their satisfying the criteria for discovery and/or development.

For Contingent Resources, the general cumulative terms low/best/high estimates are denoted as 1C/2C/3C respectively. For Prospective Resources, the general cumulative terms low/best/high estimates still apply. No specific terms are defined for incremental quantities within Contingent and Prospective Resources.

Without new technical information, there should be no change in the distribution of technically recoverable volumes and their categorization boundaries when conditions are satisfied sufficiently to reclassify a project from Contingent Resources to Reserves. All evaluations require application of a consistent set of forecast conditions, including assumed future costs and prices, for both classification of projects and categorization of estimated quantities recovered by each project (see Commercial Evaluations, section 3.1). Remember the water balance must be the basis of the work.

[Table 3](#) presents category definitions and provides guidelines designed to promote consistency in resource assessments. The following summarizes the definitions for each Reserves category in terms of both the deterministic incremental approach and scenario approach and also provides the probability criteria if probabilistic methods are applied.

- Proved Reserves are those quantities of water, which, by analysis of geoscience and engineering data, and the water balance can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under defined economic conditions, operating methods, and government regulations. If deterministic methods are used, the term reasonable certainty is intended to

express a high degree of confidence that the quantities will be recovered. If probabilistic methods are used, there should be at least a 90% probability that the quantities actually recovered will equal or exceed the estimate;

- Probable Reserves are those additional Reserves which analysis of geoscience and engineering data and the water balance, indicates they are less likely to be recovered than Proved Reserves but more certain to be recovered than Possible Reserves. It is equally likely that actual remaining quantities recovered will be greater than or less than the sum of the estimated Proved plus Probable Reserves (2P). In this context, when probabilistic methods are used, there should be at least a 50% probability that the actual quantities recovered will equal or exceed the 2P estimate; and
- Possible Reserves are those additional reserves which analysis of geoscience and engineering data and the water balance suggests that they are less likely to be recoverable than Probable Reserves. The total quantities ultimately recovered from the project have a low probability to exceed the sum of Proved plus Probable plus Possible (3P) Reserves, which is equivalent to the high estimate scenario. In this context, when probabilistic methods are used, there should be at least a 10% probability that the actual quantities recovered will equal or exceed the 3P estimate.

Based on additional data and updated interpretations that indicate increased certainty, portions of Possible and Probable Reserves may be re-categorized as Probable and Proved Reserves.

Uncertainty in resource estimates is best communicated by reporting a range of potential results. However, if it is required to report a single representative result, the “best estimate” is considered the most realistic assessment of recoverable quantities. It is generally considered to represent the sum of Proved and Probable estimates (2P) when using the deterministic scenario or the probabilistic assessment methods. It should be noted that under the deterministic incremental (risk-based) approach, discrete estimates are made for each category, and they should not be aggregated without due consideration of their associated risk.

2.3 Incremental Projects

The initial resource assessment is based on application of a defined initial development project. Incremental projects are designed to increase recovery efficiency and/or to accelerate production through making changes to wells or facilities, infill drilling, or improved recovery. Such projects should be classified according to the same criteria as initial projects. Related incremental quantities are similarly categorized on certainty of recovery. The projected increased recovery can be included in estimated Reserves if the degree of commitment is such that the project will be developed and placed on production within a reasonable timeframe.

Circumstances where development will be significantly delayed should be clearly documented. If there is significant project risk, forecast incremental recoveries may be similarly categorized but should be classified as Contingent Resources (see Determination of Commerciality, section 2.1.2).

3. Evaluation of Reporting Guidelines

The following guidelines are provided to promote consistency in project evaluations and reporting. “Reporting” refers to the presentation of evaluation results within the business entity conducting the evaluation and should not be construed as replacing guidelines for subsequent public disclosures under guidelines established by regulatory and/or other government agencies, or any current or future associated accounting standards.

3.1 Commercial Evaluations

Investment decisions are based on the entity’s view of future commercial conditions that may impact the development feasibility (commitment to develop) and production/cash flow schedule of water projects. Commercial conditions include, but are not limited to, assumptions of financial conditions (costs, prices, fiscal terms, taxes), marketing, legal, environmental, social, and governmental factors. Project value may be assessed in several ways (e.g., historical costs, comparative market values); the guidelines herein apply only to evaluations based on cash flow analysis. Moreover, modifying factors such contractual or political risks that may additionally influence investment decisions are not addressed.

3.1.1 Cash Flow-Based Resources Evaluations

Resources evaluations are based on estimates of future production and the associated cash flow schedules for each development project. The sum of the associated annual net cash flows yields the estimated future net revenue. When the cash flows are discounted according to a defined discount rate and time period, the summation of the discounted cash flows is termed net present value (NPV) of the project. The calculation shall reflect:

- The expected quantities of production projected over identified time periods;
- The estimated costs associated with the project to develop, recover, and produce the quantities of production at its Reference Point (see section 3.2.1), including environmental, abandonment, and reclamation costs charged to the project, based on the evaluator’s view of the costs expected to apply in future periods;
- The estimated revenues from the quantities of production based on the evaluator’s view of the prices expected to apply to the respective commodities in future periods including that portion of the costs and revenues accruing to the entity;
- Future projected production and revenue related taxes and royalties expected to be paid by the entity;
- A project life that is limited to the period of entitlement or reasonable expectation thereof; and

- The application of an appropriate discount rate that reasonably reflects the weighted average cost of capital or the minimum acceptable rate of return applicable to the entity at the time of the evaluation.

While each organization may define specific investment criteria, a project is generally considered to be “economic” if its “best estimate” case has a positive net present value under the organization’s standard discount rate, or if at least has a positive undiscounted cash flow.

3.1.2 Economic Criteria

Evaluators must clearly identify the assumptions on commercial conditions utilized in the evaluation and must document the basis for these assumptions.

The economic evaluation underlying the investment decision is based on the entity’s reasonable forecast of future conditions, including costs and prices, which will exist during the life of the project (forecast case). Such forecasts are based on projected changes to current conditions. Alternative economic scenarios are considered in the decision process and, in some cases, to supplement reporting requirements. Evaluators may examine a case in which current conditions are held constant (no inflation or deflation) throughout the project life (constant case). Evaluations may be modified to accommodate criteria imposed by regulatory agencies regarding external disclosures. For example, these criteria may include a specific requirement that, if the recovery were confined to the technically Proved Reserves estimate, the constant case should still generate a positive cash flow. External reporting requirements may also specify alternative guidance on current conditions (for example, year-end costs and prices).

There may be circumstances in which the project meets criteria to be classified as Reserves using the forecast case but does not meet the external criteria for Proved Reserves. In these specific circumstances, the entity may record 2P and 3P estimates without separately recording Proved. As costs are incurred and development proceeds, the low estimate may eventually satisfy external requirements, and Proved Reserves can then be assigned.

Project financing should be confirmed prior to classifying projects as Reserves, this may be another external requirement. In many cases, loans are conditional upon the same criteria as above; that is, the project must be economic based on Proved Reserves only. In general, if there is not a reasonable expectation that loans or other forms of financing (e.g., farm-outs) can be arranged such that the development will be initiated within a reasonable timeframe, then the project should be classified as Contingent Resources. If financing is reasonably expected but not yet confirmed, the project may be classified as Reserves, but no Proved Reserves may be reported as above.

3.1.3 Economic Limit

Economic limit is defined as the production rate beyond which the net operating cash flows from a project, which may be an individual well, lease, or entire reservoir, are negative, a point in time that defines the project’s economic life. Operating costs should be based on the same type of projections as used in price forecasting. Operating costs should include only those costs that are incremental to the project for which the economic limit is being calculated (i.e., only those cash costs that will actually be eliminated if project production ceases should be considered

in the calculation of economic limit). Operating costs should include fixed property-specific overhead charges if these are actual incremental costs attributable to the project and any production and property taxes but, for purposes of calculating economic limit, should exclude depreciation, abandonment and reclamation costs, and income tax, as well as any overhead above that required to operate the subject property itself. Operating costs may be reduced, and thus project life extended, by various cost-reduction and revenue-enhancement approaches, such as sharing of production facilities, pooling maintenance contracts, or marketing of associated water (see Associated Water Components, section 3.2.4).

A crucial aspect of water is the pricing for various points of sale. Each reservoir should account for extraction costs, infrastructure to treat and distribute the water as well as possible quantity based tariff structures, connection charges and levies.

Interim negative project net cash flows may be accommodated in short periods of low product prices or major operational problems, provided that the longer-term forecasts must still indicate positive economics.

3.2 Production Measurement

In general, the marketable product, as measured according to delivery specifications at a defined Reference Point, provides the basis for production quantities and resources estimates.

For water this is often quite complex such as extraction from a dam to a bottling plant where transfer pricing is essential for the reservoir economics. The unique recharge and sustainability of a particular reservoir should be assessed on a project by project basis.

The following operational issues should be considered in defining and measuring production. While referenced specifically to Reserves, the same logic would be applied to projects forecast to develop Contingent and Prospective Resources conditional on discovery and development.

3.2.1 Reference Point

Reference Point is a defined location(s) in the production chain where the produced quantities are measured or assessed. The Reference Point is typically the point of sale to third parties or where custody is transferred to the entity's downstream operations. Sales production and estimated Reserves are normally measured and reported in terms of quantities crossing this point over the period of interest.

The Reference Point may be defined by relevant accounting regulations in order to ensure that the Reference Point is the same for both the measurement of reported sales quantities and for the accounting treatment of sales revenues. This ensures that sales quantities are stated according to their delivery specifications at a defined price.

Sales quantities are equal to raw production less non-sales quantities, being those quantities produced at the outflow point but not available for sales at the Reference Point. Non-sales quantities include water lost in processing, plus water that must be removed prior to sale; each of these

may be allocated using separate Reference Points but when combined with sales, should sum to raw production at outflow point as identified in the water balance.

Raw production measurements are necessary and form the basis of engineering calculations (e.g., production performance analysis) based on total reservoir voidage with recharge and the details of the water balance.

3.2.2 Natural Water Re-Injection

Natural water production can be re-injected into a reservoir for a number of reasons and under a variety of conditions. It can be re-injected into the same reservoir or into other reservoirs located on the same property for recycling, storage, or other enhanced water recovery processes. In such cases, assuming that the water will eventually be produced and sold, the water volume estimated as eventually recoverable can be included as Reserves.

If water volumes are to be included as Reserves, they must meet the normal criteria laid down in the definitions including the existence of a viable development, transportation, and sales marketing plan. Water volumes should be reduced for losses associated with the re-injection and subsequent recovery process. Water volumes injected into a reservoir for water disposal with no committed plan for recovery are not classified as Reserves.

3.2.3 Underground Natural Water Storage

Water injected in a storage reservoir to be recovered at a later period (e.g., to meet peak market demand periods) may be included as Reserves as identified in the water balance as water not lost.

The water placed in the storage reservoir may be purchased or may originate from prior production. It is important to distinguish injected water from any remaining native recoverable volumes in the reservoir. On commencing water production, its allocation between native water and injected water may be subject to local regulatory and accounting rulings. Native water production would be drawn against the original field Reserves. The water balance is the defining principle.

There may be occasions, such as water acquired through a production payment, in which water is transferred from one lease or field to another without a sale or custody transfer occurring. In such cases, the re-injected water could be included with the native reservoir water as Reserves. The same principles regarding separation of native resources from injected quantities would apply to underground water storage.

3.2.4 Production Balancing

Reserves estimates must be adjusted for production withdrawals based upon the water balance information. Production overlift or underlift can occur in water production records because of the necessity for participants to lift their production in supply volumes to suit infrastructure and off take arrangements as agreed among the parties. Similarly, an imbalance in water deliveries can result from the participants having different

operating or marketing arrangements that prevent water volumes sold from being equal to entitlement share within a given time period and under off take agreements.

Actual production and entitlements must be reconciled in Reserves assessments using the water balance. Resulting imbalances must be monitored over time and eventually resolved before project abandonment.

3.3 Resources Entitlement and Recognition

While assessments are conducted to establish estimates of the total Water Initially-in-Place and that portion recovered by defined projects, the allocation of sales quantities, costs, and revenues impacts the project economics and commerciality. This allocation is governed by the applicable contracts between the mineral owners (lessors) and contractors (lessees) and is generally referred to as “entitlement.” For publicly traded companies, securities regulators may set criteria regarding the classes and categories that can be “recognized” in external disclosures. The water balance should be the reference mechanism to assess entitlements.

Entitlements must ensure that the recoverable resources claimed/reported by individual stakeholders sum to the total recoverable resources; that is, there are none missing or duplicated in the allocation process.

3.3.1 Water Use Licensing

Although water is subject to its own specific regulatory legislation it should be regarded as a naturally occurring mineral resource and treated in a similar manner to minerals and oil and gas for the purpose of classification of quantities and qualities and the calculation of resources and reserves.

Typically, water use licenses follow a similar process to licensing on other minerals and the objective is largely the same for orderly and responsible exploitation.

The role of government and commerce and civil society should be aligned to the extent that water ultimately provides a benefit for all. Recognition of the unique potentially sustainable nature of water is crucial in any exploitation plan especially in the prevention of pollution and the destruction of water reservoirs and resources in any way.

The alignment of licensing regulations with other parts of the minerals industry is needed to promote efficient and optimal production-sharing or other types of agreements. An inalienable extraction or production right is a fundamental requirement for financing and accounting of water projects. In many cases, exploitation of water is a financial engineering exercise and reliable and sustainable licensing is a necessary basis for financing.

Reserves should not be claimed for those volumes that will be produced beyond the ending date of the current agreement unless there is reasonable expectation that an extension, a renewal, or a new contract will be granted. Such reasonable expectation may be based on the

historical treatment of similar agreements by the license-issuing jurisdiction. Otherwise, forecast production beyond the contract term should be classified as Contingent Resources with an associated reduced chance of commercialization. Moreover, it may not be reasonable to assume that the fiscal terms in a negotiated extension will be similar to existing terms.

Similar logic should be applied where water sales agreements are required to ensure adequate markets. Reserves should not be claimed for those quantities that will be produced beyond those specified in the current agreement or reasonably forecast to be included in future agreements.

In either of the above cases, where the risk of cessation of rights to produce or inability to secure water contracts is not considered significant, evaluators may choose to incorporate the uncertainty by categorizing quantities to be recovered beyond the current contract as Probable or Possible Reserves.

4. Estimating Recoverable Quantities

Projects should be classified according to their project water balances and the estimation of associated recoverable quantities under a defined project and their assignment to uncertainty categories may be based on one or a combination of analytical procedures. Such procedures may be applied using an incremental (risk-based) and/or scenario approach; moreover, the method of assessing relative uncertainty in these estimates of recoverable quantities may employ both deterministic and probabilistic methods. It is preferable to use statistical methods to simulate water balance fluctuations as multivariant analysis. The reason why this is preferred is that the statistical outputs volumetrics should eliminate, as far as reasonably possible, pure judgmental inputs.

4.1 Analytical Procedures

The analytical procedures for estimating recoverable quantities fall into three broad categories: (a) analogy, (b) volumetric estimates, and (c) performance-based estimates, which include water balance, production decline, and other production performance analyses. Reservoir simulation may be used in either volumetric or performance-based analyses. Pre- and early post-discovery assessments are typically made with analog field/project data and volumetric estimation, but all parameters should be incorporated into the water balance.

After production commences and production rates information become available, performance-based methods can be applied. Generally, the range of EUR estimates is expected to decrease as more information becomes available, but this is not always the case especially when recharge in the reservoir creates a sustainable balance.

By applying consistent guidelines (see Resources Categorization, section 2.2.), evaluators can define either remaining recoverable quantities or a sustainable balance using either the incremental or cumulative scenario approach. The confidence in assessment results generally increases when the estimates are supported by more than one analytical procedure.

4.1.1 Analogs

Analogs are widely used in resources estimation, particularly in the exploration and early development stages, when direct measurement information is limited. The methodology is based on the assumption that the analogous reservoir is comparable to the subject reservoir regarding reservoir and fluid properties that control ultimate recovery of water. By selecting appropriate analogs, where performance data based on comparable development plans (including exploitation methods) are available, a similar production profile may be forecast. This comparison process is considered crucial in water to link global reservoir information for optimal global exploitation of water resources.

Analogous reservoirs are defined by features and characteristics including, but not limited to, reservoir type, subsurface or surface, geographical location and local drainage and catchment criteria, man made or natural, recharge characteristics, water balance, water quality and origin if not naturally occurring and climate.

Comparison to several analogs may improve the range of uncertainty in estimated recoverable quantities from the subject reservoir. While reservoirs in the same geographic area and of the same age typically provide better analogs, such proximity alone may not be the primary consideration. In all cases, evaluators should document the similarities and differences between the analog and the subject reservoir/project. Review of analog reservoir performance is useful in quality assurance of resource assessments at all stages of development. Water balance comparison is critical especially with respect to reservoir volumes.

4.1.2 Volumetric Estimates

This procedure uses reservoir properties to calculate the water balance and then estimate that portion that will be recovered by a specific development project(s). Key uncertainties affecting in-place volumes include:

- Reservoir geometry and water balance;
- Physical characteristics that define inflows and outflows for the water balance.
- Water origin either natural or manmade.
- Recharge characteristics.
- Downstream use and reliance of interested and affected parties.
- Water quality.
- Possible pollution and sustainability requirements;

- Elevation of fluid characteristics; and
- Combinations of reservoir quality, usage types, and demand side requirements.

For water, the water balance must be used to make estimates of the in-place water, that portion that can be recovered by a defined set of inflow and outflow criteria and operating conditions must then be estimated based on the unique reservoir characteristics but importantly with analog field performance and/or water balance studies using available reservoir information. Key assumptions must be made regarding reservoir drive mechanisms embedded in the water balance.

The estimates of recoverable quantities must reflect uncertainties not only in the water in place but also in the recovery efficiency, recharge and water balance characteristics of the development project(s) applied to the specific reservoir being studied.

Additionally, geostatistical and statistical methods can be used to assess spatial distribution information and incorporate it in subsequent reservoir and water balance parameters. Such processes may yield improved estimates of the range of recoverable quantities.

4.1.3 Water Balance

The importance of the water balance cannot be underestimated as the balance methods to estimate recoverable quantities involve the analysis of reservoir behavior. Clearly the inflow and recharge and outflow parameters are the most important parameters for reservoir simulation and ranges in these parameters, particularly for seasonal variation, should be defined from historical and current and forecast information.

Computer reservoir modeling can be considered a sophisticated form of water balance analysis. While such modeling can be a reliable predictor of reservoir behavior under a defined development program, the reliability of input properties is critical. Predictive models are most reliable in estimating recoverable quantities when there is sufficient production history to validate the model through history matching.

4.1.4 Production Performance Analysis

Analysis of the change in production rates vs. time and vs. cumulative production for drawdown characteristics must be used to simulate inflows and outflows in the water balance to predict ultimate recoverable quantities. Reliable results require a sufficient period of stable operating conditions for a reservoir to be established. In estimating recoverable quantities for Reserve and Resource classification, evaluators must consider complicating factors affecting production performance behavior as defined in the water balance.

In early stages of depletion or drawdown there may be significant uncertainty in both the ultimate performance profile and the commercial factors that impact abandonment rate. Such uncertainties should be reflected in the resources categorization as defined in the water balance. Where a reservoir is anticipated to be ultimately depleted abandonment, decommissioning and rehabilitation must be defined. This should be considered even if the reservoir will not be depleted but the operating license is expected to terminate.

4.2 Deterministic and Probabilistic Methods

Regardless of the analytical procedure used, water resource estimates may be prepared using either deterministic or probabilistic methods. A deterministic estimate is a single discrete scenario within a range of outcomes that could be derived by probabilistic analysis.

In the deterministic method, a discrete value or array of values for each parameter is selected based on the estimator's choice of the values that are most appropriate for the corresponding resource category. A single outcome of recoverable quantities is derived for each deterministic increment or scenario.

In the probabilistic method, the preferred choice for the water balance, the estimator defines a distribution representing the full range of possible values for each input parameters. These distributions may be randomly sampled (typically using Monte Carlo simulation software) to compute a full range and distribution of potential outcome of results of recoverable quantities. This approach is most often applied to volumetric water resource calculations in the early phases of an exploitation and development projects. The Resources Categorization guidelines include criteria that provide specific limits to parameters associated with each category. Moreover, the resource analysis must consider commercial uncertainties. Accordingly, when probabilistic methods are used, constraints on parameters may be required to ensure that results are not outside the range imposed by the category deterministic guidelines and commercial uncertainties.

Deterministic volumes are estimated for discrete increments and defined scenarios. While deterministic estimates may have broadly inferred confidence levels, they do not have associated quantitatively defined probabilities. Nevertheless, the ranges of the probability guidelines established for the probabilistic method (see Range of Uncertainty, section 2.2.1) influence the amount of uncertainty generally inferred in the estimate derived from the deterministic method.

Both deterministic and probabilistic methods may be used in combination to ensure that results of either method are reasonable. However, the probabilistic method is preferred for water.

4.2.1 Aggregation Methods

Water quantities are generally estimated and categorized according to certainty of recovery within individual reservoirs or portions of reservoirs; this is referred to as the "reservoir level" assessment.

In oil and gas the aggregation of reservoir information is a recognized process. This is often in order to streamline reporting information and accumulate project values. An unintended consequence of this is limited or severely reduced information and reporting of project information.

To be clear, for water, aggregation is prohibited as each reservoir with its individual water balance. As such each project with Resources or Reserves as defined in the WRMS must be reported separately. This section is retained to keep consistency in headings with the PRMS.

In practice, there is likely to be a large degree of dependence between reservoirs in the same field, and such dependencies must be assessed for the individual water balances and the co-dependency defined.

4.2.1.1 Aggregating Resources Classes

Water quantities classified as Reserves, Contingent Resources, or Prospective Resources should not be aggregated with each other without due consideration of the significant differences in the criteria associated with their classification. In particular, there may be a significant risk that accumulations containing Contingent Resources and/ or Prospective Resources will not achieve commercial production.

Where the associated discovery and commerciality risks have been quantitatively defined, statistical techniques may be applied to incorporate individual project risk estimates in portfolio analysis of volume and value.

5. Conclusion

This Water Resources Management System has been based upon PRMS which is a globally adopted standard for reporting Oil and Gas in a very significant industry. Water is the commodity of the future and from this humble beginning it is hoped that the water industry can similarly align in a classification process in order to develop and manage the planets water for the future benefit of mankind.

Class/Sub-Class	Definition	Guidelines
Reserves	Water Reserves are those quantities of water anticipated to be commercially recoverable by application of development projects to known accumulations from a given date forward under defined conditions.	<p>Water Reserves must satisfy four criteria: they must be discovered, recoverable, commercial, and remaining based on the development project(s) applied. Water Reserves are further subdivided in accordance with the level of certainty associated with the estimates and may be sub-classified based on project maturity and/or characterized by their development and production status. A fully informed water balance must be used as a basis to quantify the Water Reserves.</p> <p>To be included in the Water Reserves class, a project must be sufficiently defined to establish its commercial viability. There must be a reasonable expectation that all required internal and external approvals will be forthcoming, and there is evidence of firm intention to proceed with development within a reasonable time frame.</p> <p>A reasonable time frame for the initiation of development depends on the specific circumstances and varies according to the scope of the project. While 5 years is recommended as a benchmark, a longer time frame could be applied where, for example, development of economic projects are deferred at the option of the producer for, among other things, market-related reasons, or to meet contractual or strategic objectives. In all cases, the justification for classification as Water Reserves should be clearly documented.</p> <p>To be included in the Water Reserves class, there must be a high confidence in the commercial producibility of the reservoir as supported by actual production or formation tests. In certain cases, Water Reserves may be assigned on the basis of the water balance analysis that indicate that the subject reservoir is water-bearing and is analogous to reservoirs in the same area that are producing or have demonstrated the ability to produce on inflow and outflow and recharge tests.</p>
On Production	The development project is currently producing and selling water to market.	<p>The key criterion is that the project is receiving income from sales, rather than the approved development project necessarily being complete. This is the point at which the project "chance of commerciality" can be said to be 100%.</p> <p>The project "decision gate" is the decision to initiate commercial production from the project.</p>
Approved for Development	All necessary approvals have been obtained, capital funds have been committed, and implementation of the development project is under way.	<p>At this point, it must be certain that the development project is going ahead. The project must not be subject to any contingencies such as outstanding regulatory approvals or sales contracts. Forecast capital expenditures should be included in the reporting entity's current or following year's approved budget.</p> <p>The project "decision gate" is the decision to start investing capital in the construction of production facilities and/or drilling development wells.</p>
Justified for Development	Implementation of the development project is justified on the basis of reasonable forecast commercial conditions at the time of reporting, and there are reasonable expectations that all necessary approvals/contracts will be obtained.	<p>In order to move to this level of project maturity, and hence have reserves associated with it, the development project must be commercially viable at the time of reporting, based on the reporting entity's assumptions of future prices, costs, etc. ("forecast case") and the specific circumstances of the project. Evidence of a firm intention to proceed with development within a reasonable time frame will be sufficient to demonstrate commerciality. There should be a development plan in sufficient detail to support the assessment of commerciality and a reasonable expectation that any regulatory approvals or sales contracts required prior to project implementation will be forthcoming. Other than such approvals/contracts, there should be no known contingencies that could preclude the development from proceeding within a reasonable timeframe (see Reserves class).</p> <p>The project "decision gate" is the decision by the reporting entity and its partners, if any, that the project has reached a level of technical and commercial maturity sufficient to justify proceeding with development at that point in time.</p>
Contingent Resources	Those quantities of water estimated, as of a given date, to be potentially recoverable from known accumulations by application of development	Contingent Resources may include, for example, projects for which there are currently no viable markets, or where commercial recovery is dependent on technology under development, or where evaluation of the accumulation is insufficient to clearly assess commerciality.

	projects, but which are not currently considered to be commercially recoverable due to one or more contingencies.	Contingent Resources are further categorized in accordance with the level of certainty associated with the estimates and may be sub-classified based on project maturity and/or characterized by their economic status.
Development Pending	A discovered reservoir where project activities are ongoing to justify commercial development in the foreseeable future.	<p>The project is seen to have reasonable potential for eventual commercial development, to the extent that further data acquisition (e.g. inflow and outflow and recharge data) and/or evaluations are currently ongoing with a view to confirming that the project is commercially viable and providing the basis for selection of an appropriate development plan. The critical contingencies have been identified and are reasonably expected to be resolved within a reasonable time frame. Note that disappointing appraisal/evaluation results could lead to a re-classification of the project to "On Hold" or "Not Viable" status.</p> <p>The project "decision gate" is the decision to undertake further data acquisition and/or studies designed to move the project to a level of technical and commercial maturity at which a decision can be made to proceed with development and production.</p>
Development Unclassified or on Hold	A discovered reservoir for which there are no current plans to develop or to acquire additional data at the time due to limited production potential.	<p>The project is not seen to have potential for eventual commercial development at the time of reporting, but the theoretically recoverable quantities are recorded so that the potential opportunity will be recognized in the event of a major change in technology or commercial conditions.</p> <p>The project "decision gate" is the decision not to undertake any further data acquisition or studies on the project for the foreseeable future.</p>
Prospective Resources	Those quantities of water which are estimated, as of a given date, to be potentially recoverable from undiscovered accumulations.	Potential accumulations are evaluated according to their chance of discovery and, assuming a discovery, the estimated quantities that would be recoverable under defined development projects. It is recognized that the development programs will be of significantly less detail and depend more heavily on analog developments in the earlier phases of exploration.

Table 1. Recoverable Resources Classes and Sub-Classes

Status	Definition	Guidelines
Developed Reserves	Developed Water Reserves are expected quantities to be recovered from existing infrastructure and facilities.	Water Reserves are considered developed only after the necessary equipment has been installed, or when the costs to do so are relatively minor compared to the cost of a well. Where required facilities become unavailable, it may be necessary to reclassify Developed Water Reserves as Undeveloped. Developed Water Reserves may be further sub-classified as Producing or Non-Producing.
Developed Producing Reserves	Developed Producing Water Reserves are expected to be recovered from completion intervals that are open and producing at the time of the estimate.	Improved recovery reserves are considered producing the improved recovery project is in operation.
Developed Non-Producing Reserves	Developed Non-Producing Water Reserves include blocked Reserves.	Blocked Reserves are expected sterilized for both technical and more specifically legislative reasons. Whilst this concept is specific to oil and gas it is retained here to cater for such occasions where reservoirs with fully developed infrastructure become blocked by governmental influence that is not defined as “ <i>force majeure</i> ”. In all cases, production can be initiated or restored with relatively low expenditure compared to the cost of drilling a new well.
Undeveloped Reserves	Undeveloped Water Reserves are quantities expected to be recovered through future investments:	(1) from expansion of the reservoir, (2) where a relatively large expenditure (e.g. building a dam wall) is required to (a) recomplete the reservoir expansion or (b) install production or reticulation or treatment facilities for primary or improved recovery projects.

Table 2. Reserves Status Definitions and Guidelines

Status	Definition	Guidelines
Proved Reserves	Proved Water Reserves are those quantities of water, which by analysis of the water balance, can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under defined economic conditions, operating methods, and government regulations.	If deterministic methods are used, the term reasonable certainty is intended to express a high degree of confidence that the quantities will be recovered. If probabilistic methods are used, there should be at least a 90% probability that the quantities actually recovered will equal or exceed the estimate. The area of the reservoir considered as Proved includes (1) the area delineated by the reservoir plan and sections, if any, and (2) the water balance for the reservoir that can reasonably be judged as commercially productive on the basis of available water balance inputs. For Proved Water Reserves, the water balance efficiency applied to these reservoirs should be defined based on a range of possibilities supported by analogs and sound engineering judgment considering the characteristics of the Proved area and the applied development program.
Probable Reserves	Probable Water Reserves are those additional Reserves which analysis of the water balance data indicate are less likely to be recovered than Proved Water Reserves but more certain to be recovered than Possible Reserves.	It is equally likely that actual remaining quantities recovered will be greater than or less than the sum of the estimated Proved plus Probable Water Reserves (2P). In this context, when probabilistic methods are used, there should be at least a 50% probability that the actual quantities recovered will equal or exceed the 2P estimate. Probable Water Reserves may be assigned to a reservoir to proved where data control or interpretations of available data are less certain but still defined in the water balance. Probable estimates also include incremental recoveries associated with project recovery efficiencies beyond that assumed for Proved.
Possible Reserves	Possible Water Reserves are those additional reserves which analysis of the water balance data indicate are less likely to be recoverable than Probable Water Reserves.	The total quantities ultimately recovered from the project have a low probability to exceed the sum of Proved plus Probable plus Possible (3P), which is equivalent to the high estimate scenario. When probabilistic methods are used, there should be at least a 10% probability that the actual quantities recovered will equal or exceed the 3P estimate. Possible Water Reserves may be assigned to a reservoir to Probable where data control and interpretations of available data are progressively less certain. Frequently, this may be in areas where water balance data are unable to clearly define the water flows and quantities for commercial production from the reservoir by a defined project. Possible estimates also include incremental quantities associated with project recovery efficiencies beyond that assumed for Probable.
Probable and Possible Reserves	(See above for separate criteria for Probable Water Reserves and Possible Water Reserves.)	The 2P and 3P estimates may be based on reasonable alternative water balance interpretations within the reservoir and/or subject project that are clearly documented, including comparisons to results in successful similar projects.

Table 3. Reserves Category Definitions and Guidelines

Appendix A: Glossary of Terms Used in Resources Evaluations

Originally published in January 2005, the SPE/WPC/AAPG Glossary has herein been revised to align with the 2007 SPE/WPC/AAPG/SPEE Petroleum Resources Management System document. The glossary provides high-level definitions of terms use in resource evaluations. Where appropriate, sections and/or chapters within the 2007 and/or 2001 documents are referenced to best show the use of selected terms in context.

Term	Reference	Definition
1C	2007 - 2.2.2	Denotes low estimate scenario of Contingent Resources
2C	2007 - 2.2.2	Denotes best estimate scenario of Contingent Resources
3C	2007 - 2.2.2	Denotes high estimate scenario of Contingent Resources
1P	2007 - 2.2.2	Taken to be equivalent to Proved Reserves; denotes low estimate scenario of Reserves.
2P	2007 - 2.2.2	Taken to be equivalent to the sum of Proved plus Probable Reserves; denotes best estimate scenario of Reserves.
3P	2007 - 2.2.2	Taken to be equivalent to the sum of Proved plus Probable plus Possible Reserves; denotes high estimate scenario of reserves.
Abandonment		The permanent exiting of commercial activities from a reservoir. Several steps are involved in the abandonment of a reservoir: permission for abandonment and procedural requirements are secured from official agencies; the surface infrastructure is removed and salvaged if possible and approval for site exiting must be obtained.
Accumulation	2001 - 2.3	An individual body of naturally occurring water in a reservoir.
Aggregation	2007 - 3.3.1 2001 - 6	The process of summing reservoir (or project) level estimates of resource quantities to higher levels or combinations such as field, country or company totals. Arithmetic summation of incremental categories may yield different results from probabilistic aggregation of distributions. This is NOT allowed for water.
Approved for Development	2007 - Table I	All necessary approvals have been obtained, capital funds have been committed, and implementation of the development project is underway.
Analogous Reservoir	2007 - 3.4.1	Analogous reservoirs, as used in resources assessments, have similar water balance properties, reservoir conditions (inflow and outflow and recharge) but are typically at a more advanced stage of development than the reservoir of interest and thus may provide concepts to assist in the interpretation of more limited data and estimation of recovery of the water balance.
Assessment	2007 - 1.2	See evaluation
Best Estimate	2007 - 2.2.2 2001 - 2.5	With respect to resource categorization, this is considered to be the best estimate of the quantity that will actually be recovered from the water balance reservoir characteristics. It is the most realistic assessment of recoverable quantities if only a single result were reported. If probabilistic methods are used, there should be at least a 50% probability (P50) that the quantities actually recovered will equal or exceed the best estimate.
Buy Back Agreement		An agreement between a host government and a contractor under which the host pays the contractor an agreed price for all volumes of water produced by the contractor. Pricing mechanisms typically provide the contractor with an opportunity to recover investment at an agreed level of profit.
Carried Interest	2001 - 9.6.7	A carried interest is an agreement under which one party (the carrying party) agrees to pay for a portion or all of the pre-production costs of another party (the carried party) on a license in which both own a portion of the working interest.
Chance	2007 - 1.1	Chance is 1- Risk. (See Risk)
Commercial	2007 - 2.1.2 and Table 1	When a project is commercial, this implies that the essential social, environmental and economic conditions are met, including political, legal, regulatory and contractual conditions. In addition, a project is commercial if the degree of commitment is such that the accumulation is expected to be developed and placed on production within a reasonable time frame. While 5 years is recommended as a benchmark, a longer time frame could be applied where, for example, development of economic projects are deferred at the option of the producer for, among other things, market-related reasons, or to meet contractual or strategic objectives. In all cases, the justification for classification as Water Reserves should be clearly documented.
Committed Project	2007 - 2.1.2 and Table 1	Projects are committed only when it can be demonstrated that there is a firm intention to develop them and bring them to production. Intention may be demonstrated with funding/financial plans and declaration of commerciality based on realistic expectations of regulatory approvals and reasonable satisfaction of other conditions that would otherwise prevent the project from being developed and brought to production.

Term	Reference	Definition
Completion		Completion of a water balance. The process by which a water balance is brought to its final classification—basically inflow and outflow and recharge and extraction methods.
Concession	2001 - 9.6.1	A grant of access for a defined area and time period that transfers certain entitlements to produced water from the host country to an enterprise. The enterprise is generally responsible for exploration, development, production, and sale of water that may be discovered. Typically granted under a legislated fiscal system where the host country collects taxes, fees, and sometimes royalty on profits earned.
Conditions	2007 - 3.1	The economic, marketing, legal, environmental, social, and governmental factors forecast to exist and impact the project during the time period being evaluated (also termed Contingencies).
Constant Case	2007 - 3.1.1	Modifier applied to project resources estimates and associated cash flows when such estimates are based on those conditions (including costs and product prices) that are fixed at a defined point in time (or period average) and are applied unchanged throughout the project life, other than those permitted contractually. In other words, no inflation or deflation adjustments are made to costs or revenues over the evaluation period.
Contingency	2007 - 3.1 and Table 1	See Conditions
Contingent Project	2007 - 2.1.2	Development and production of recoverable quantities has not been committed due to conditions that may or may not be fulfilled.
Contingent Resources	2007 - 1.1 and Table 1	Those quantities of water estimated, as of a given date, to be potentially recoverable from known accumulations by application of development projects but which are not currently considered to be commercially recoverable due to one or more contingencies. Contingent Resources are a class of discovered recoverable resources.
Conventional Water		Conventional Water is a natural water occurring in a reservoir which can be modelled in a water balance.
Conventional Resources	2007 - 2.4	Conventional resources exist in any form of reservoir either naturally occurring or manmade and can be modelled in a water balance.
Cumulative Production	2007 - 3.1.1	Establishment of current economic conditions should include relevant water balance with historical water prices and associated costs and may involve a defined averaging period. The SPE guidelines recommend that a 1-year historical average of costs and prices should be used as the default basis of “constant case” resources estimates and associated project cash flows.
Cushion Water Volume		With respect to underground natural water storage, Cushion Water Volume (CWV) is the water volume required in a storage field for reservoir management purposes and to maintain adequate minimum storage pressure for meeting working water volume delivery with the required withdrawal profile. In caverns, the cushion water volume is also required for stability reasons.
Deposit	2007 - 2.4	Material laid down by a natural process. In resource evaluations, it identifies an accumulation of water in a reservoir (see Accumulation).
Deterministic Estimate	2007 - 3.5	The method of estimation of Reserves or Resources is called deterministic if a discrete estimate(s) is made based on known geoscience, engineering, and economic data.
Developed Reserves	2007 - 2.1.3.2 and Table 2	Developed Water Reserves are expected to be recovered from existing reservoirs based upon the water balance. Improved recovery reserves are considered “developed” only after the necessary equipment has been installed to produce. Developed Water Reserves may be further sub-classified as Producing or Non-Producing.
Developed Producing Reserves	2007 - 2.1.3.2 and Table 2	Developed Producing Water Reserves are expected to be recovered from a reservoir based upon the water balance as at the time of the estimate.
Developed Non-Producing Reserves	2007 - 2.1.3.2 and Table 2	Developed Non-Producing Water Reserves include reserves sterilized primarily by legislative and regulatory restrictions.
Development Not Viable	2007 - 2.1.3.1 and Table 1	An identified reservoir for which there are no current plans to develop or to acquire additional data at the time due to limited production potential. A project maturity sub-class that reflects the actions required to move a project towards commercial production.
Development Pending	2007 - 2.1.3.1 and Table 1	An identified reservoir where project activities are ongoing to justify commercial development in the foreseeable future. A project maturity sub-class that reflects the actions required to move a project towards commercial production.
Development Plan	2007 - 1.2	The design specifications, timing and cost estimates of the development project including, but not limited to, a water balance, pumping, treatment distribution, transportation and marketing. (See also Project.)

Term	Reference	Definition
Development Unclarified or On Hold	2007 - 2.1.3.1 and Table 1	An identified reservoir where project activities are on hold and/or where justification as a commercial development may be subject to significant delay. A project maturity sub-class that reflects the actions required to move a project toward commercial production.
Discovered	2007 - 2.1.1	A discovery is one water accumulation, or several water accumulations collectively, for which one or several exploratory water balances have been established through testing, sampling, and/or measuring of the existence of a significant quantity of potentially moveable water. In this context, "significant" implies that there is evidence of a sufficient quantity of water to justify estimating the in-place volume demonstrated by the water balance for evaluating the potential for economic recovery. (See also Known Accumulations.)
Discovered Water Initially-in-Place	2007 - 1.1	Discovered Water Initially-in-Place is that quantity of water that is estimated, as of a given date, to be contained in known accumulations prior to production and defined in a water balance. Discovered Water Initially-in-Place may be subdivided into Commercial, Sub-Commercial, and Unrecoverable, with the estimated commercially recoverable portion being classified as Reserves and the estimated sub-commercial recoverable portion being classified as Contingent Resources.
Economic	2007 - 3.1.2 2001 - 4.3	In relation to water Reserves and Resources, economic refers to the situation where the income from an operation exceeds the expenses involved in, or attributable to, that operation. Or where the financial engineering demonstrates a positive rate of return to the enterprise.
Economic Interest	2001 - 9.4.1	An Economic Interest is possessed in every case in which an investor has acquired any Interest in water in place and secures, by any form of legal relationship, revenue derived from the extraction of the mineral to which he must look for a return of his capital.
Economic Limit	2007 - 3.1.2 2001 - 4.3	Economic limit is defined as the production rate beyond which the net operating cash flows (after royalties or share of production owing to others) from a project, which may be an individual, lease, or entire field, are negative.
Entitlement	2007 - 3.3	That portion of future production (and thus resources) legally accruing to a lessee or contractor under the terms of the development and production contract with a lessor.
Entity	2007 - 3.0	Entity is a legal construct capable of bearing legal rights and obligations. In resources evaluations this typically refers to the lessee or contractor, which is some form of legal corporation (or consortium of corporations). In a broader sense, an entity can be an organization of any form and may include governments or their agencies.
Estimated Ultimate Recovery (EUR)	2007 - 1.1	Those quantities of water which are estimated, on a given date, to be potentially recoverable from an accumulation, plus those quantities already produced therefrom.
Evaluation	2007 - 3.0	The geosciences, engineering, and associated studies, including economic analyses, conducted on a water exploration, development, or producing project resulting in estimates of the quantities that can be recovered and sold and the associated cash flow under defined forward conditions. Projects are classified and estimates of derived quantities are categorized according to applicable guidelines. (Also termed Assessment.)
Evaluator	2007 - 1.2, 2.1.2	The person or group of persons responsible for performing an evaluation of a project. These may be employees of the entities that have an economic interest in the project or independent consultants contracted for reviews and audits. In all cases, the entity accepting the evaluation takes responsibility for the results, including Reserves and Resources and attributed value estimates.
Exploration		Prospecting for undiscovered water.
Field	2001 - 2.3	An area consisting of a single reservoir or multiple reservoirs all grouped on, or related to, the same individual reservoir framework and geography. There may be two or more reservoirs in a field that are separated from each other but are connected. The relationship should be quantified in the water balance to inform separate or single reservoir reporting.
Flow Test	2007 - 2.1.1	For a water balance inflow and outflow and recharge should be tested.
Forecast Case	2007 - 3.1.1	Modifier applied to project resources estimates and associated cash flow when such estimates are based on those conditions (including costs and product price schedules) forecast by the evaluator to reasonably exist throughout the life of the project. Inflation or deflation adjustments are made to costs and revenues over the evaluation period.
Forward Sales	2001 - 9.6.6	There are a variety of forms of transactions that involve the advance of funds to the owner of an interest in water property in exchange for the right to receive the cash proceeds of production, or the production itself, arising from the future operation of the property. In such transactions, the owner almost invariably has a future performance obligation, the outcome of which is uncertain to some degree. Determination as to whether the transaction represents a sale or financing rests on the particular circumstances of each case.

Term	Reference	Definition
High Estimate	2007 - 2.2.2 2001 - 2.5	With respect to water resource categorization, this is considered to be an optimistic estimate of the quantity that will actually be recovered from an accumulation by a project. If probabilistic methods are used, there should be at least a 10% probability (P10) that the quantities actually recovered will equal or exceed the high estimate.
Justified for Development	2007 - 2.1.3.1 and Table 1	Implementation of the development project is justified on the basis of reasonable forecast commercial conditions at the time of reporting and that there are reasonable expectations that all necessary approvals/contracts will be obtained. A project maturity sub-class that reflects the actions required to move a project toward commercial production.
Known Accumulation	2007 - 2.1.1 2001 - 2.2	An accumulation is an individual body of water-in-place. The key requirement to consider an accumulation as "known," and hence containing Reserves or Contingent Resources, is that it must have a water balance defined to demonstrate the existence of a significant quantity of recoverable water.
Lease Plant		A general term referring to processing facilities that are dedicated to one or more development projects and the water is processed without prior custody transfer from the owners of the extraction project.
Low/Best/High Estimates	2007 - 2.2.1, 2.2.2	The range of uncertainty reflects a reasonable range of estimated potentially recoverable volumes at varying degrees of uncertainty (using the cumulative scenario approach) for an individual accumulation or a project.
Low Estimate	2007 - 2.2.2 2001 - 2.5	With respect to resource categorization, this is considered to be a conservative estimate of the quantity that will actually be recovered from the accumulation by a project. If probabilistic methods are used, there should be at least a 90% probability (P90) that the quantities actually recovered will equal or exceed the low estimate.
Measurement	2007 - 3.0	The process of establishing quantity (volume or mass) and quality of water products delivered to a reference point under conditions defined by delivery contract or regulatory authorities. This information should be incorporated into the water balance.
Monte Carlo Simulation	2001 - 5 2007 - 3.5	A type of stochastic mathematical simulation that randomly and repeatedly samples input distributions (e.g., reservoir properties) to generate a resulting distribution (e.g., recoverable water volumes).
Natural Water Inventory		With respect to underground natural water storage operations "inventory" is the total of working and cushion water volumes.
Net Working Interest	2001 - 9.6.1	A company's working interest reduced by royalties or share of production owing to others under applicable lease and fiscal terms. (Also called Net Revenue Interest.)
On Production	2007 - 2.1.3.1 and Table 1	The development project is currently producing and selling water to market. A project status/maturity sub-class that reflects the actions required to move a project toward commercial production.
Operator		The company or individual responsible for managing an exploration, development, or production operation.
Water Initially-in-Place	2007 - 1.1	Water Initially-in-Place is the total quantity of water that is estimated to exist originally in naturally occurring reservoirs but defined in the water balance.
Possible Reserves	2007 - 2.2.2 and Table 3	An incremental category of estimated recoverable volumes associated with a defined degree of uncertainty. Possible Reserves are those additional water reserves which analysis of the water balance data suggest are less likely to be recoverable than Probable Reserves. The total quantities ultimately recovered from the project have a low probability to exceed the sum of Proved plus Probable plus Possible (3P), which is equivalent to the high estimate scenario. When probabilistic methods are used, there should be at least a 10% probability that the actual quantities recovered will equal or exceed the 3P estimate.
Probability	2007 - 2.2.1	The extent to which an event is likely to occur, measured by the ratio of the favorable cases to the whole number of cases possible. SPE convention is to quote cumulative probability of exceeding or equaling a quantity where P90 is the small estimate and P10 is the large estimate. (See also Uncertainty.)
Probable Reserves	2007 - 2.2.2 and Table 3	An incremental category of estimated recoverable volumes associated with a defined degree of uncertainty. Probable Reserves are those additional Reserves that are less likely to be recovered than Proved Reserves but more certain to be recovered than Possible Reserves. It is equally likely that actual remaining quantities recovered will be greater than or less than the sum of the estimated Proved plus Probable Reserves (2P). In this context, when probabilistic methods are used, there should be at least a 50% probability that the actual quantities recovered will equal or exceed the 2P estimate.
Production	2007 - 1.1	Production is the cumulative quantity of water that has been actually recovered over a defined time period. While all recoverable resource estimates and production are reported in terms of the sales product specifications, raw production quantities (sales and non-sales) are also measured to support engineering analyses requiring reservoir voidage calculations.

Term	Reference	Definition
Production-Sharing Contract	2007 - 3.3.2 2001 - 9.6.2	In a production-sharing contract between a contractor and a host government, the contractor typically bears all risk and costs for exploration, development, and production. In return, if exploration is successful, the contractor is given the opportunity to recover the incurred investment from production, subject to specific limits and terms. Ownership is retained by the host government; however, the contractor normally receives title to the prescribed share of the volumes as they are produced.
Profit Split	2001 - 9.6.2	Under a typical production-sharing agreement, the contractor is responsible for the field development and all exploration and development expenses. In return, the contractor is entitled to a share of the remaining profit water. The contractor receives payment in water production and is exposed to both technical and market risks.
Project	2007 - 1.2 2001 - 2.3	Represents the link between water accumulation and the decision-making process, including budget allocation. A project may, for example, constitute the development of a single reservoir or an incremental development in a producing reservoir, or the integrated development of a group of several reservoirs and associated facilities with a common ownership. In general, an individual project will represent a specific maturity level at which a decision is made on whether or not to proceed (i.e., spend money), and there should be an associated range of estimated recoverable resources for that project. (See also Development Plan.) Each project needs a water balance.
Property	2007 - 1.2 2001 - 9.4	A volume of the Earth's crust wherein a corporate entity or individual has contractual rights to extract, process, and market a defined portion of specified in-place minerals (including water). Defined in general as an area but may have depth and/or stratigraphic constraints. May also be termed a lease, concession, or license.
Prospect	2007 - 2.1.3.1 and Table 1	A project associated with a potential accumulation that is sufficiently well defined to represent a viable drilling target. A project maturity sub-class that reflects the actions required to move a project toward commercial production.
Prospective Resources	2007 - 1.1 and Table 1	Those quantities of water which are estimated, as of a given date, to be potentially recoverable from undiscovered accumulations.
Proved Economic	2007 - 3.1.1	In many cases, external regulatory reporting and/or financing requires that, even if only the Proved Reserves estimate for the project is actually recovered, the project will still meet minimum economic criteria; the project is then termed as "Proved Economic."
Proved Reserves	2007 - 2.2.2 and Table 3	An incremental category of estimated recoverable volumes associated with a defined degree of uncertainty. Proved Reserves are those quantities of water which, by analysis of the water balance data, can be estimated with reasonable certainty to be commercially recoverable, from a given date forward, from known reservoirs and under defined economic conditions, operating methods, and government regulations. If deterministic methods are used, the term reasonable certainty is intended to express a high degree of confidence that the quantities will be recovered. If probabilistic methods are used, there should be at least a 90% probability that the quantities actually recovered will equal or exceed the estimate. Often referred to as 1P, also as "Proven."
Purchase Contracts	2001 - 9.6.8	A contract to purchase water provides the right to purchase a specified volume of production at an agreed price for a defined term.
Pure-Service Contract	2001 - 9.7.5	A pure-service contract is an agreement between a contractor and a host government that typically covers a defined technical service to be provided or completed during a specific period of time. The service company investment is typically limited to the value of equipment, tools, and expenses for personnel used to perform the service. In most cases, the service contractor's reimbursement is fixed by the terms of the contract with little exposure to either project performance or market factors.
Range of Uncertainty	2007 - 2.2 2001 - 2.5	The range of uncertainty of the recoverable and/or potentially recoverable volumes may be represented by either deterministic scenarios or by a probability distribution. The most reliable method is Monte Carlo simulation of the water balance. (See Resource Uncertainty Categories.)
Reasonable Certainty	2007 - 2.2.2	If deterministic methods for estimating recoverable resource quantities are used, then reasonable certainty is intended to express a high degree of confidence that the estimated quantities will be recovered.
Reasonable Expectation	2007 - 2.1.2	Indicates a high degree of confidence (low risk of failure) that the project will proceed with commercial development or the referenced event will occur.
Reasonable Forecast	2007 - 3.1.2	Indicates a high degree of confidence in predictions of future events and commercial conditions. The basis of such forecasts includes, but is not limited to, analysis of historical records and published global economic models.
Recoverable Resources	2007 - 1.2	Those quantities of water that are estimated to be producible from discovered or undiscovered accumulations.

Term	Reference	Definition
Recovery Efficiency	2007 - 2.2	A numeric expression of that portion of in-place quantities of water estimated to be recoverable by specific processes or projects, most often represented as a percentage.
Reference Point	2007 - 3.2.1	A defined location within a water extraction and processing operation where quantities of produced product are measured under defined conditions prior to custody transfer (or consumption). Also called Point of Sale or Custody Transfer Point.
Reserves	2007 - 1.1	Reserves are those quantities of water anticipated to be commercially recoverable by application of development projects to known accumulations from a given date forward under defined conditions. Reserves must further satisfy four criteria: They must be discovered, recoverable, commercial, and remaining (as of a given date) based on the development project(s) applied. They must also be defined in the water balance.
Reservoir	2001 - 2.3	A place where water accumulates either naturally or through manmade means. It may be in the subsurface or on surface and its characteristics must be defined in a water balance.
Resources	2007 - 1.1	The term “resources” as used herein is intended to encompass all quantities of water (recoverable and unrecoverable) naturally occurring on or within the Earth’s crust, discovered and undiscovered, plus those quantities already produced. Further, it includes all types of water whether currently considered “conventional” or “unconventional” (see Total Water Initially-in-Place). (In basin potential studies, it may be referred to as Total Resource Base or Water Endowment.)
Resources Categories	2007 - 2.2 and Table 3	Subdivisions of estimates of resources to be recovered by a project(s) to indicate the associated degrees of uncertainty. Categories reflect uncertainties in the total water remaining within the accumulation (in-place resources), that portion of the in-place water that can be recovered by applying a defined development project or projects, and variations in the conditions that may impact commercial development (e.g., market availability, contractual changes)
Resources Classes	2007 - 1.1, 2.1 and Table 1	Subdivisions of Resources that indicate the relative maturity of the development projects being applied to yield the recoverable quantity estimates. Project maturity may be indicated qualitatively by allocation to classes and sub-classes and/or quantitatively by associating a project’s estimated chance of reaching producing status.
Revenue-Sharing Contract	2001 - 9.6.3	Revenue-sharing contracts are very similar to the production-sharing contracts described earlier, with the exception of contractor payment. With these contracts, the contractor usually receives a defined share of revenue rather than a share of the production.
Risk		The probability of loss or failure. As “risk” is generally associated with the negative outcome, the term “chance” is preferred for general usage to describe the probability of a discrete event occurring. One way to define risk is to put statistical distributions around water balance input variable prior to simulation.
Risk and Reward	2001 - 9.4	Risk and reward associated with water production activities stems primarily from the variation in revenues due to technical and economic risks. Technical risk affects a company’s ability to physically extract and recover water and is usually dependent on a number of technical parameters. Economic risk is a function of the success of a project and is critically dependent on cost, price, and political or other economic factors.
Riskied-Service Contract	2007 - 3.3.2 2001 - 9.7.4	These agreements are very similar to the production-sharing agreements with the exception of contractor payment, but risk is borne by the contractor. With a riskied-service contract, the contractor usually receives a defined share of revenue rather than a share of the production.
Royalty	2007 - 3.3.1 2001 - 3.8	Royalty refers to payments that are due to the host government or water owner (lessor) in return for depletion of the reservoirs and the producer (lessee/contractor) for having access to water resources. Many agreements allow for the producer to lift the royalty volumes, sell them on behalf of the royalty owner, and pay the proceeds to the owner. Some agreements provide for the royalty to be taken only in kind by the royalty owner.
Sales	2007 - 3.2	The quantity of water product delivered at the custody transfer (reference point) with specifications and measurement conditions as defined in the sales contract and/or by regulatory authorities. All recoverable water resources are estimated in terms of the product sales quantity measurements and defined in the water balance.
Stochastic	2001 - 5	Adjective defining a process involving or containing a random variable or variables or involving chance or probability such as a stochastic stimulation.
Sub-Commercial	2007 - 2.1.2	A project is Sub-Commercial if the degree of commitment is such that the reservoir is not expected to be developed and placed on production within a reasonable time frame. While 5 years is recommended as a benchmark, a longer time frame could be applied where, for example, development of economic projects are deferred at the option of the producer for, among other things, market-related reasons, or to meet contractual or strategic objectives. Discovered sub-commercial projects are classified as Contingent Resources.

Term	Reference	Definition
Sub-Marginal Contingent Resources	2007 - 2.1.3.3	Known (discovered) reservoirs for which evaluation of development project(s) indicated they would not meet economic criteria, even considering reasonably expected improvements in conditions.
Taxes	2001 - 9.4.2	Obligatory contributions to the public funds, levied on persons, property, or income by governmental authority.
Technical Uncertainty	2007 - 2.2	Indication of the varying degrees of uncertainty in estimates of recoverable quantities influenced by range of potential in-place water resources within the reservoir and the range of the recovery efficiency of the recovery project being applied.
Total Water Initially-in-Place	2007 - 1.1	Total Water Initially-in-Place is generally accepted to be all those estimated quantities of water contained in the subsurface, as well as those quantities already produced. This was defined previously by the WPC as "Water-in-place" and has been termed "Resource Base" by others. Also termed "Original-in-Place" or "Water Endowment." The water balance should define these quantities as Resources and Reserves as contemplated in the WRMS.
Uncertainty	2007 - 2.2 2001 - 2.5	The range of possible outcomes in a series of estimates. For recoverable resource assessments, the range of uncertainty reflects a reasonable range of estimated potentially recoverable quantities for an individual accumulation or a project. (See also Probability.)
Unconventional Resources	2007 - 2.4,	Unconventional water resources are regarded as water accumulations that do not fit the "normal" reservoir expectations. An example could be ice bergs or geothermal steam. This could be similar to shale gas in the oil and gas world.
Undeveloped Reserves	2001 - 2.1.3.1 and Table 2	Undeveloped Reserves are quantities expected to be recovered through future investments: (1) from new technical work in known reservoirs, (2) project extensions and other developments such as production or transportation facilities for primary or improved recovery projects.
Unproved Reserves	2001 - 5.1.1	Unproved Reserves are based on water balance data similar to that used in estimates of Proved Reserves, but technical or other uncertainties preclude such reserves being classified as Proved. Unproved Reserves may be further categorized as Probable Reserves and Possible Reserves.
Unrecoverable Resources	2007 - 1.1	That portion of Discovered or Undiscovered Water Initially-in-Place quantities which are estimated, as of a given date, not to be recoverable. A portion of these quantities may become recoverable in the future as commercial circumstances change, technological developments occur, or additional data are acquired.
Water Balance	2007 - 3.2.7 2001 - 3.10	A water balance is fundament to defining inflows and outflows and recharge for the quantification and calculation of volumes that can be classified according to this DRMS.
Water Inventory		With respect to underground natural water storage, "water inventory" is the sum of Working Water Volume and Cushion Water Volume.
Working Water Volume		With respect to underground natural water storage, Working Water Volume (WWV) is the volume of water in storage above the designed level of cushion water which can be withdrawn/injected with the installed subsurface and surface facilities (wells, flowlines, etc.) subject to legal and technical limitations (pressures, velocities, etc.). Depending on local site conditions (injection/withdrawal rates, utilization hours, etc.), the working water volume may be cycled more than once a year.
Working Interest	2001 - 9	A company's equity interest in a project before reduction for royalties or production share owed to others under the applicable fiscal terms.