

Emerging Technologies in Snow Monitoring Report to Congress



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Cover Photo: Tennessee Creek near the confluence of the East Fork Arkansas River in winter with snow on the Continental Divide (Reclamation).

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Acronyms and Abbreviations

°F	degrees Fahrenheit
3D	three-dimensional
Act	Snow Water Supply Forecasting Program Authorization Act, 2020
ARS	Agriculture Research Service
ASO	Airborne Snow Observatory
CA-DWR	California Department of Water Resources
CCSS	California Cooperative Snow Surveys
CHL	Coastal and Hydraulics Laboratory
COOP	Cooperative Observer Program
CoReH2O	The Cold Regions Hydrology High-Resolution Observatory
CRREL	Cold Regions Research and Engineering Laboratory
CSAS	Center for Snow and Avalanche Studies
CSO	Community Snow Observations
CSSL	Central Sierra Snow Lab
CU-SWE	University of Colorado real-time spatial estimates of snow water equivalent
DOC	Department of Commerce
DOI	Department of the Interior
DSM	digital surface models
EO	Executive Order
ERDC	USACE's Engineer Research and Development Center
EROS	Earth Resources Observation and Science
fSCA	fractional Snow-Covered Area
GLISTINA	Glacier and Ice Surface Topography Interferometer
GPR	ground penetrating radar
HEC	Hydrologic Engineering Center
InSAR	Interferometric Synthetic Aperture Radar
JPL	Jet Propulsion Laboratory
kg/m3	kilograms per cubic meter
lidar	light detection and ranging
LIS	Land Information System
MODIS	Moderate Resolution Imaging Spectroradiometer
MODDRFS	MODIS Dust Radiative Forcing in Snow
MODSCAG	MODIS snow-covered area and grain size
NASA	National Aeronautics and Space Administration
NGWOS	Next Generation Water Observing System
NISAR	NASA Indian Space Research Organization SAR
NOAA	National Oceanic and Atmospheric Administration

NRCS	Natural Resources Conservation Service
NSIDC	National Snow and Ice Data Center
NWC	National Water Center
NWM	National Water Model
NWP	numerical weather prediction
NWS	National Weather Service
O&M	operation and maintenance
PRISM	Parameter-elevation Regressions on Independent Slopes Model
PRMS	Precipitation Runoff Modeling System
QA/QC	quality assurance/quality control
Program	Snow Water Supply Forecasting Program
Reclamation	Bureau of Reclamation
RFC	River Forecast Center
SAGSMA	Sacramento Soil Moisture Accounting
SAR	Synthetic Aperture Radar
SCA	snow-covered area
SNODAS	Snow Data Assimilation System
SNOLITE	SNOw telemetry LITE
SNOTEL	Snow Telemetry
sq km	square kilometer
SSWSF	Snow Survey and Water Supply Forecast
SWANN	Snow Water Artificial Neural Network
SWE	snow water equivalent
TLS	terrestrial laser scanning
TRL	technology readiness level
UAV	Unmanned Aerial Vehicle
UAVSAR	UAV Synthetic Aperture Radar
USACE	U.S. Army Corps of Engineers
USDA	U.S. Department of Agriculture
USGS	U.S. Geological Survey
West	Western United States
WRF-Hydro	Weather Research and Forecasting Hydrologic model
WWAO	NASA's Western Water Application Office

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Attachment : Snow Water Supply Forecasting Program Authorization Act

Technical Appendix : Snow Measurement Technolog y Summaries

Executive Summary

Snow plays an important role in water supplies in most Bure Reclamation Reclamation watersheds. Snow in mountain watersheds acts as a natural reservoir, holding the frozen w that gradually melts to release flows as the season progress Accurately estimating the water contained within the snow is critical forwater supply forecasts that reservoir operations ar broader water management in the seventeen Western United

As water supplies and demands change, improved snow monitoring technologies and water supply forecasts are increasingly important for water managers.

States(West)rely on This, coupled with impact of climate change on historical precipitation and snow melt patternand increases on water demands due to regional populationumders cores the critical importance of snow monitoring for water managers and water users alike.

The Snow Water Supply Forecasting Program Authorization Act, 2020 (Act), establishes the Snow Water Supply Forecasting Program (Program) with Department of the Interi(DOI). Reclamation on behalf of the Secretarithe Interior is implementing the Program to advancemerging technologies to enhance snow monitoring and subsequent water supply forecasts. Program activities stand to build climate change resilience by enabling improved water management and will be implemented consistent with Entire Order (E) 14008: *Tackling the Climate Crisis at Home and Abroad*.

Snow surveys date back to the early **1900a**yactivities to monitor snow have expanded to cover more, **avietas** technological advancements matkinge measements more precise. Snow monitoring informs a host of forsecasting from shortterm streamflow to seasonal water supply foreca and advancements in monitoring can lead to forecast benefits However, uncertaintsbout snow conditions as well as timing

and magnitude of snowelt runoff remains. These uncertainties reflect, in part, the challenges of monitoring snow in the/est which include very diverse landscapite high peaks over 14,000 feet in elevation, expansive plains, high deserts, and heavily forested areas. Access for measuring snow can be challenging priverte lands, wilderness areas, and physically inaccessible areas. The variable nature of snow itself and the extreme cold that often accompanies snow can pose challenges for effece, reliable snow monitoring. Snow measurement can be conducted from different platforms, ranging from group abedo aircraft and satellite based estimated sing modeling tools. Each platform and each specific snow monitoring technology hested area for suitability, and reliability.

Pursuant to the Acthis report evaluates neging sow measurementer chologies discusses their benefits to recasting water supply reliability of the environment of proposes a framework for coordinating with other agencies on Program implementation. To helpedeentify technologies this report reviews snow measurement methods from long tanding practices to approaches till in research or evelopment phases for this report, an "emerging" technology mature enough to be abse inwater supply forecast this report.

Emerging snow measurement technologies stand to improve snow monitoring and water supply forecasts in the Western United States. widely used today. Further, for this repect, thologies can include sensors, methods, and models. The report found that ten technologies these riteria and stand to improve operational water supply forecast shese technologies summarized in Table ES addition to identifying these "emerging" technologies he report finds

- Ground-basedsnow measurements are critical to developing and egaleatisnow monitoringtechnologies maintaining and enhancing se networks is a high priority.
- No single snow monitoring technology provides completecsmolvition information throughout the West with the desired frequency, precision, and efficience's unlikely to be such a technology for some time. Accordingly, a "portfolio" approxactive monitoring that uses a blend complementary technologies is and will continue to be important.
- Whilesnow characterization is critical for water supply fore wasstsher forecastiagd other variables.g., soil moisture) lay major rolein being able to predict noff and overall water availability. Impirogy weather and easonal climate forecaststering perature and precipitation will provide the complementary information needed for a more complete picture of future water conditions.
- Severation monitoring technologies re reviewed ut did not meet the emerging technology criteria they are not yet sufficiently matulary of these have the potential to produce substantial future benetits include the technologies and research new concepts is valuable
- Emerging technologies would benefit from an efficient pipelintegrate them into widespread water supply forecastings will require cooperation amongst agencies and a continuing commitment.
- Partner agencies are engaging in significant efforts related to emerging snow monitoring technologies and their use in water supply forecasts

Reclamation worked with Federal and other partner ager to review snow monitoring technologies and their use in supply programs. There is strong consensus that existing technologies are undered and could be used more effectively to enhance water supplies in the nyears

A Program Partner Agency Council will be established to coordinate activities and to facilitate the use of emerging technologies in operational water supply forecasts.

Reclamation's Program investments will target activities that

improve water supply forecasts, expand snow monitoring in existing and **invertbass**ins, and develop and use new snow measurement tools. Reclamation will collaborate with partner agencies t advance emerging technologiesotodinate data use and collection for snow monitoring, and to improve water supply forecasting. In support of this, Reclamation will formalize and convene a Partner Agency Council to maximize Program impacts by **heyeragis**tments and provide a forum for information exchange related to use of snow monitoring in water management and water supply forecasting.

Table ES1. Emerging Technologies

Emerging Technologies Summary

Ground - Based Technologies

- Net radiometers measure energy from the sun and heat from the ground, which informs snow melt timing and can be used to improve snow science.
- Snow temperature sensors measure how cold the snow is at various depths in the snowpack which can improve predictions of snow melt timing and informs snow science.

Air and Space-Based Technologies

- Aircraft lidar (e.g., Airborne Snow Observatory [ASO]) maps snow depth and when coupled with modeling, provides information on water held as snow.
- Snow Covered Area (SCA) *f*ractional Snow-Covered Area (fSCA)methods use satellite imagery to map the portion of the land covered by snow.
- Satellite albedo methods use satellite imagery to measure how clean/dirty the snow is, which has implications for how slowly/quickly snow melts.
- Satellite stereo imagery methods use high-resolution pictures from space captured from different perspectives to construct a three-dimensional (3D) model of the Earth's surface providing information on snow depth.

Modeling Technologies

- Snow Data Assimilation System (SNODAS) is a National Oceanic and Atmospheric Administration (NOAA) system that blends observations and weather model output to estimate snow conditions across the United States.
- Snow Water Artificial Neural Network (SWANN) estimates snow conditions across the United States using a machine learning system that blends snow observations and estimated precipitation data.
- University of Colorado real-time spatial estimates of snow water equivalents (CU-SWE) uses statistical modeling that blends satellite information with historical snow patterns and landscape characteristics to estimate snow conditions.
- Advanced snow models (e.g., iSnoba) use physics to track finely detailed snow conditions and can produce high resolution maps of basins or regions and can more easily incorporate data from air and space-based technologies.

1. Introduction and Background

For most of the watershed shere the Bureau of Reclamation-

(Retamation)operatessnow playsnaimportantrole in water supply antidus, its characterization is the foundatio for many forecasts regarding water availability.iSnow mountain watershedists as natural reservoir, holding the frozen water that gradually melts to relieve sas the season progresses was surveys in the Sierra Nevada of California and Nevadate back to early 1900s. These surveys informed early forecasts, such as those pioneere Jame Church at the University of Nevada Rentheorise in Lake Tahoe from snowmelt. This information informed

To understand the time and space variation in the snow's energy and mass balances along with the extensive feedbacks with the Earth's climate, water cycle, and carbon cycle, it is critical to accurately measure snowpack. - NASA SnowEx Science Plan

dam releases and helped to ease tensions farmoergover water availability oday snow and other basin condition monitoring is enhanced attraction overage attract his approximation. These and other advancements have abled a host of forecasts that span streamflow to seasonal water supply forecasts d are relied on by the managers. Despite these improvements uncertainty emains about the mount of water held as snownd the physical processes that affect the runoff volume and timing. This is attributable tonther diverse western larfors over a provements and challenges of monitoring snow across the diverse western larfors are proved by the provement of the second term of the physical processes for snow monitoring can be challenging on the high dester heavily forested areas. Emerging technologies for snow monitoring offer opportunities toward more spatially and temporally continuous, high fidelity snow monitoring for a variety of snow properties.

The Snow Water Supply Forecasting Program Authorizati(ActA)c2020estables the Snow Water Supply Forecasting Program (Program) within the Department of the (DrOde) ior Reclamation, acting behalf of the Secretary inisplementing this program Pursuant to the Acta, report on EmergingS (now Measureme) Technologies to be submitted to Congress is Treport focuses on snow measurement in the West. Specifically, this report

- Describes the benefits derived from using technologies to increase water supply reliability and support he environment
- Summarizes thetate of practice for snow monitoring and the opportunities presented by emerging technologies to enhance snow monitoring and subsequent forreloasts ground technologies Section 2 air and spacedhnologies in Section and snow models in Section 4
- Synthesizetechnologies across platforms and discusses how these methods can be used together to provide effective snow monitoring for water supply for asts 5
- Describes how Federal agencies will coordinate to implement emerging technologies Section 6

Detailedsnow monitoring technologymmarieare available in the Technikappendix of this report.

1.1. Snow Properties

A variety of snow properties play a rolleater supply orecast and subsequent vater management and reservoir operations decision have can be grouped have a surements that inform how much snow there is and measurements that inform when snow will melt.

1.1.1. Snow Depth

From local weather forecasts to conditions at ski resorts, snow is foremost described by its depth. Across a basin or domain, snow decalmsvary considerablystaspe, vegetation, exposumed otherfactorscontribute to howand where snowas been deposited, redistributed and evaporated. Snow expth provides valuable information regarding water stored as snow, but alone, depth does not completely characterize snow's runoff potential.

1.1.2. Snow Density

Snow density describes the water coofethe snow. Atmospheric and meteorological conditions that govern snow formation and deposition processes can produfate withwa wide range of densities (mass ofiquid or frozen water per unit voluotes now)—from light powdery snow (4, 10 perent density of 0 kilograms per cubic meteg/[n³]) to heavy wet snow (4, 25 percent density of 250 kg/m³). As such, characterizing the density of the snow as a sevential complement to snow depth in characterizing water volume stored in the snowpack (the accumulation of snow on the groun (4) number of factors can impact snow and snowpack densities. For examples, now falling at lower elevation (e.g., teraperature) to differing atmospheric conditions (e.g., teraperature) for the snowpack evolves over time, it is possible for snow densities to vary bacated on terrain vegetation and othe properties.

1.1.3. Snow Water Equivalent

Snow water equivalent (SWE) refers to the depth of liquid water that would be obtained if a column of snow was completely melted. SWE reflects both deputy and now density Total SWE across a watershed represents a measure of snow the texpotentially available for river runoff, subject to other geophysical, biophysical, and anthropogenic processes that affect basin water balance, including but not limited to evaporation losses, transpiration losses from forests and crops, interactions with natural storage mechanisms like soil moisture and groundwater, and human alterations to the landscape and its natural streamflow generation mechanisms, such as land use changeFor many rivers the WestSWE data are therefore the primary, but not sole, source of seasonal water supply forecast skill, and generally speaking, the better the SWE data, the better the forecasts.

1.1.4. Snow-Covered Area

Snowcovered area (SCrA) fers to how much of the landscape is covered by **This**wallows forecasters, cientists, and water managers to understand what portion of their basin is covered in snowand guide water supply forecasts through emperiated nships There are variety of methods for estimating this aspect of the snow many of these results gridded data products there refine these grids as fractional snow vered area (fSCrA) specify what fraction of a grid cell is covered by snow.

1.1.5. Snow Temperature

Show temperature can be useful for understanding how **heasho**tw iso melt Snow at 32 degrees Fahrenh(eff) is typically ready to melt (though other atmospheric parameters play a role in the readiness of snowto mel), whereas snow that is colder has sufficient insulative capacity to resist melting emperature an be measured at the snow's surface or multiple measurements can be taken at different depths in the snowpack. Surface temperatures can be monitored by a variety of approaches, but the temperature profile along a vertical transect of **placks** but ifferent depths in formation is increasingly recognized as valuable for predicting snowmeltiming

1.1.6. Albedo

Snow albedo refers to the fraction of incoming solar radiation light that the snoweflects. Clean, bright snow reflects a significant portion of incoming radiation; dirty or dusty snow will reflect less anabsorb more incoming radiation. In some portions of the domain the domain other impurities can significantly alter the snow's altraction the snow to absorb more light and thus warmup fasterAs such, dirty, dusty snow can melt faster than clean snow, which can significantly impact runoff timing.

Like snow temperature, albedo can be valuable in understanding the timing of snowmelt and subsequent runoff. The radiation/energy balance of the soften more significant for snowmelt timing tharambient air temperatures.

1.1.7. Grain Size

In freshly fallen snow, individual snowflake to a seely and disorderly piled together. With time, the snowflakes merge together into larigerparticles "snow grains" When snowpack temperatures are near the melting point, the graine increase further. Larger grains absorb more sunlight than finer grained fresh snow ubtle changes in the lor and albedo of snow an be used to estimate grain size and furthen derstand when snow will melt.

1.2. Measuring Snow Properties

Snow measurement can be conducted from different platforms, ranging from on the ground to in the air to satellites spaceLocal, groundbasedmeasurements tend to sample a particular site very small area, whereas measurements detated by from higher altitudes cover larger areas. Groundbased measurements data more exactharacterization of the snowbut only at that one locationAircraftandsatellitebased measurements careatepatterns and characteristics in the snow that cannot be seferor the ground—but are sometimes coarser in resolution and may have other limitations when relying on estimating snow properties from indirect signals

Snow measurements at the manuel automated with gradations in between. Manual measurements at the distance of the conditions on the ground. Automated measurements provide a wealth of data at finer time intervals, bed upment failures and measurement errors go undetected be difficult to resolve during wint Figure 1 compares the types of measure intervals with the snow properties they measure.

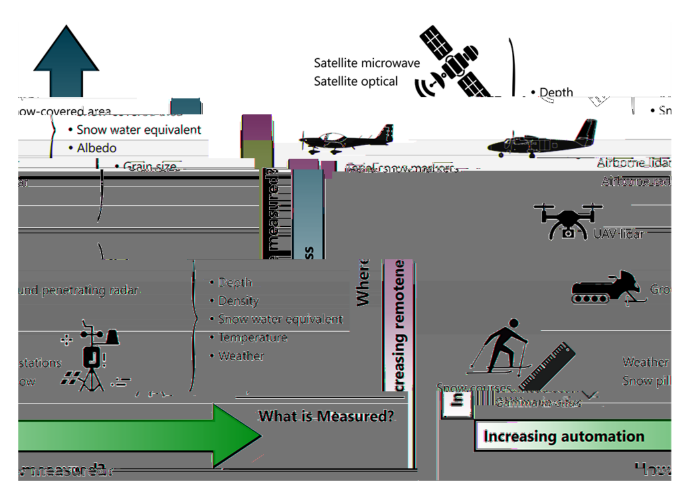


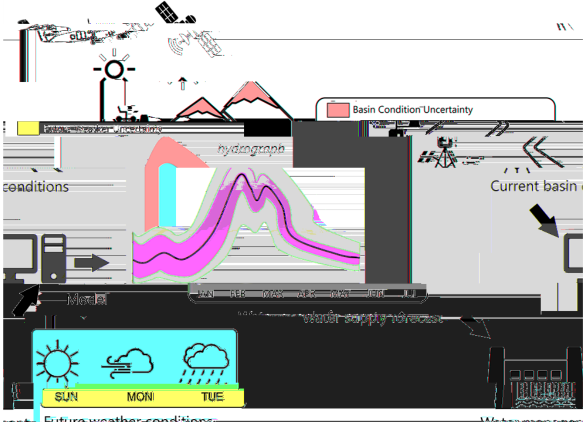
Figure 1. Snow measurement properties and platforms.

Finally, computer models can simulate snow conditions in space and time where/when observations are not available. Thesemeates provide a valuable complement to direct observations.

Snow models aftexibleasthey can derive nearly every type of measurement and work with a variety of data ydepend on high quality real measurements reliable Real measurements can indude measurements made manually or by automated instruments

1.3. Using Snow Monitoring Data in Water Supply Forecasts

Water supply forecasts edict the volume of expected runoff over several months into the future. These forecasts inform water management **acuos**softhe WestIn addition to water supply forecastsother streamflow forecastscus on howstreamflow at a particular location will change in the neaterm (i.e., subdaily timestep flow forecastspicallyon theorder of aweekinto the future Despite differences in these foretypests and the methods by which they are produced **lthey** in some way on data about current basin conditions (e.g., snowpack) and assumptions regarding future weatheover the horizon of interest. Figurehows a generalized process for developing water supply forecasts and their use in water managenleding sources contributing to a forecast's uncertain fystimates of basin conditio(resg., snow, soil moisturfe) ture weather, and the model employed anall be sources of uncertaining the case of basis mow conditions, there can be uncertainty in the ect measure of snow(i.e., a sensor's accuraciant) the processing of sensor dat(i.e., how does a sensor's measurement translate to a snow paople intythe extension/extrapolation of conditions to portions of the battine with direct measures of snow. Figure 2 includes a representation of how uncertainties can propagate into a forecast. Actual uncertainty propagation will vary situationally. In recognition of forecast uncertainty, many forecasts are issued probabilistic alle flecting a range of possible outcomes.



gentent leavestherand to some

Figure 2. Role of current conditions in water supply forecasts and water management.

Snow monitoring is focused on chteraizing current conditions, which are the legacy of past weather/storms. In river basins that rely predominantly on snowmelt runoff (i.e., where a high percentage of the streamflow is a result of melted snow), water supply forecasts derive much of their skill from knowledge about the snow that will eventually become runoff. As such, enhanced monitoring of basin conditions will impromestforecastypes Snowpack tends to peak in late winter and early spring, providing a strong indication of the runoff to gemerally, the more snowpack, the more runoff. However, even after peak snowpack accumulation is reached, future weather conditions (e.g., temperature and precipitation) play a significant role in seasonal runoff timing and volumeand in fact represt the largest remaining source of water supply forecast uncertaintylt is important to note that in addition to SWE, other snow properties can inform aspects of forecasting. For example, albedo (i.e., dust on snow) can have a notable impact on runoff

timing. Further, tiis possible to forecast changes in albedo if information on imputities snowpack have been collected.

While the potential for enhanced snow monitoring to improve water supply forecasts is widely recognized, how readily these advances can be integrated into forecast processes and ultimately improve skill must be considered amples include ensuring the new monitoring data and monitoring period of record in a format that current forecasting systems can Ingeet cases, modest forecast model adjustment be able to address compatibilityes. In other cases, completely different and paradignmay be needed. Additionally, forecast madels involve some form of calibration whereby the model's response to inputs isufficient S historical data amportant forthis process to be effective. Thus, while the forecasts can and will improve with better basin condition monitoring, use and compatibility considerations must be addressed maximum impact Weather forecast improvement is cemphtary to better basin condition monitoring overall water supply forecast skill. Accordingly, it is important to appreciate how enhanced nitoring of current conditions can improve forecast pared to othersources of error in a water supply forecast.

1.3.1. Operational Water Supply Forecasts

The Natural Resources Conservation Service (NaRCS) ational Weather Service (Nariser Forecast Centers (RFC) are the main Federal agencies that produce water supply forescarsts other Federal and State agencies also produce their own water supply forescarsts areas and actions legal decisions international treatiens and ate the use of specific forecasts.

The NRCS maintains a large network of gr**base**d snow monitorinige(,Snow Telemetry [SNOTEL], SNOw telemetry LITES[NOLITE], and manual snow survestations across the West, which provide valuable-time and historical snow data. The NRCS uses their extensive network of snowpack observations along with other variables to produce water supply forecasts using various statistical regression met(leogls Principal Component and core Regression)s along with physically based models CS forecasts are typically issued at the beginning of each month from January through June.

The RFCs produce shoterm streamflow nationwided seasonalater supply forecasts in the Westusing hydrologand weather models. RFCs use snow monitoring data (mostly from the NRCS's network) and data from other hydrometeorological networks hydrology models that produce subaily streamflow forecasts at numerous locations throughout a watershed. The RFC hydrology models use equations that estimate physical processes over subdivisions of a watershed based on elevation. Physical models like those used by the RFCs catatabe more intensive than statistical models, though also for streamflow for streamflow forecasts at different spatial and temporal scales. Some Raficos use statistical water supply models to inform their official water supply forecast.

Several other agencies across the West conduct their own water supply for the calify form a Department of Water Resources (CDAWR) maintains ground ased snow monitoring and produces water supply forecasts using statistical methods/R's ground ased snow monitoring is coordinated among Federal and State agencies, public and littles r cooperators. The CADWR uses ground ased monitoring measurements to inform water supply forecasts statistical regression methods to be their Water Supply Index and Bull 20 CADWR's forecasts, issued December through May, are widely referenced in the state and are the basis for

water contracts and joint Fedentate water operations. In addition to DOAR, other agencies actively engage in their own water supply clasting for internal uses

1.3.2. Water Supply Forecasting Benefits

Improved snow monitoring data offered by emerging technologies has potential to improve water supply forecasts and water management outcomes by imprevime liness, accuracy, and completeess of our understanding of snow proved snow monitoring data offered by emerging technologies camprove water supply forecasts and water management outcomes.

1.3.2.1 Water Supply Reliability

Water supplies attypicallyallocated to users based on a runoff forecast, also called a water supply forecastor a model simulation of reservoir conditions based on fourebastWater supply forecasts an be highly uncertain, especially forecasts made early in the winter for snow dominated basins where most of the snowpack has yet to accumulate. Enhancementsuplyfatrecasts associated with improved snow monitoring caetbarvefits to water supply reliability accuracyWith increased forecast confidence, it is possible to align allocations moteratelesely forecasts which may provide the ability for managers to allocate more from the alternate water supplies, and other considerations benefit from greater confidence in earlier allocations. Further, for reservoirs of the next, improved water supply forecasts can support maximal fill during the runoff season, which contrates water carried over from one year to the next. Additional carryover can mitigate conditions if the following years barverage runoffs benefit water supply reliability.

1.3.2.2 Environmental Benefits

Reservoir operations and river flows are often regulated **theneet** ds of the environment. Sometime those environmental needs are static, such as releasing a constant flow rate; but usually environmental regulatory flows are proportional to the runoff. Accurate and timely runoff forecasts informed by snow monitoring help assure that such regulatory allow the most benefor the environmentas defined by water project's operating criteria or other considerations for these environmental flows to be released early in the season to aid in (lefegcy codets nwood germination, silverminnow spawning r salmon returning from the ocean). Delays in runoff forecasts or runoff underestimates can result in poor timing for these flows that can miss the species' window of opportunity compounding the conflict between the environment and various other needs and further threatening species.

Water suppliegenerated from snow are often crucial for maintaining suitably atterdtemperatures. On many rivers, water releases to maintain a certain water temperature fish habi are closely tied with water volume available for other uses. Since snowmelt is the primary source of cold water in many Western watersheds, snow monitoring is paramount **fogrwater** temperature for fish.

As water managers learn to deal with a teline xtremes and shifting climate averages, critical decision processes hinge upon the volume and timing of snowmelt runoff. Better water supply forecasts, water temperature forecasts, and the timing of runoff are essential for raising the sustainability o water operations, helping ecosystems cope with climate change through managed water releases and flood flows, and generally improving the resilience of reservoir and river operations and infrastructure.

1.3.2.3 Flood Risk Management

By impounding spring runoforf release through the summer, many reservationally provide reliable water supply also provide flood risk reduction over, managing for flood risk nat times be competing with water supply object Mating significant reservoir storage capacity for flood risk management can reduce likelihood of a reservoir filling. Conversely, maintaining higher storage volumes for water supply can lessepatisty to provide flood risk management Improved knowledge of snow conditionas narrow the range to recast uncertainty, allowing reservoirs to operate more efficiently and better balance objectives such as flood risk management and water supply.

1.3.2.4 Hydropower Benefits

Improvements in water supply forecasting equates to improvements in fuel supply forecasting for hydropower generationand, more broadly, a better understanding of potential hydropower generation, flexibility, and value. Deprend the power facility and forecasting timesteps, improved forecasting could value a number of benefits including optimized generation scheduling and dispatch; refined setting, outage and investment planning, power purchasing; and reduced spills. In summary, improvements in water supply forecasting allows better managementand increase lue from hydropower facilities.

1.3.2.5 Groundwater Management

Groundwater has been used for mæmtuies if notmillenniato supplement rainfall and surface water supplies.roundwatepumpinghas allowed agriculture to survive through period substantial or persistent aridity he sustainability of groundwater resources is closely tied to accurate and timely runoff forecasts, which in turn benefits substantially from advances in snow monitoring. With sharply increasing interested manaing groundwater ustainably water managers now need to find ways to recharge aquifers using wet times so that groundwater remains available through future dry times. Thus, water managers today are keenly interested in knowingre/wærter invailable than can be stored or diverted under normal operation for Acrysted vailable water could be stored using roundwater recharge if a water right for groundwater storage and reuse is established.

1.3.3. Other Benefits Associated w ith Better Snow Monitoring and Water Supply Forecasting

Advances in snow measurement anothetic supply forecasting have benefits/agriety of sectors beyond water management to that benefit from improved snow monitoring improved water supply forecasts ude:

- Food production. Food production in the Wessontributes significantly to regional and nationaleconomies and food security. This high productive dependent largely on irrigation and water supply. Improved snow monitoring weater supply forecasts in help growers and producers planarlier and with greater confident forming decisions such water to plant and how manageres to put into production or if they need to purchase feed duce herd size or seek alterate water supplies.
- Forestry. Snow cover is a component of understanding water availability in forest ecosystems as well, which allows for better management of timber harvesting, forest health, and wildfires. Additionally, data sometimes used to measure snow, such as lidar, multispectral imagery, and weather stations, are directly useful for forest and ecosystem management.
- Tourism and recreation. Snow measurement has value to recreation planning, including the ski industry, recational skiers, and snow motorsports as well as hikers, horseback riders, and other backcountry activities. Snow measurement also informs avalanche risk information, which supports safe wintertime recreation forecasts inform a range of river recreationactivities uch as kayaking, rafting, and fishing.
- Transportation. Roadways and rail lines through mountainous areastare maintain, particularly due to snow and related hazards such assraod fall alanche Measuring snow in and around transportation corridors helps maintenance planning and improves public safety improved water supply forecasting would also benefit navigation on waterways that rely on knowledge of water supply to regulater levels
- Infrastructure planning. Aspects of infrastructuoeperation and enintenancere informed by runoff forecasts and flood frequeanglyses oth of which benefitrom improved snow monitoring. Examples incluse eduling maintenance endstruction or assessing risk.
- Wastewater treatment. Influent flow rate is an important parameter to help plan wastewater treatment operasitonachieve stable effluent quality, identify capacityarisks develop alternatives to upgrade existing infrastructure. In some regioneltsnow contributes to wastewater treatment influent flowed thusbetter snow monitoring and water supply forecasts not prefit determining the influent inflow rate

Other secondary effects, suchruanal area employmente of the depend on tourism, food production, and transportation—all areas that benefit from improved fore constants of the latency in water supply forecasts can have after and seldom quitied costs.

1.4. Federal Coordination and Partners

Monitoring snow and using snowlata in forecasting applications span a range of FaerdesCate agenciesConsistent with Section 4.3.c of the Act, Reclamation coeddwittata range of gencies involved insnow monitoring and / or forecasting to develop report and will continue to do so through Program implementationgencies include:

 United States Department of Agriculture (USDA) – Natural Resources Conservation Service (NRCS)ard Agricultural Research Service (ARS)

- Department of the Interior (DOI) United States Geological Survey (USGS)
- National Aeronautics and Space Administration (NASA)
- Department of Commerce (DOC) National Oceanic and Atmospheric Administration (NOAA)
- United States Army Corps of Engineers (USACE)
- California Department of Water ResourcesD(0AR)

In addition to Federal and State snow monitoring efforts, a number centers and institutes conduct important snow monitoring activities. These entities often focus on a specific region and encompass research and operational monitoring aspects of snow science. Examples include the Center for Snow and Avalanche Studies (CSAS) and the Central Sierra Snow Lab (CSSL).



Figure 3. Partner agency logos.

2. Ground - Based Technologies

2.1. Description

2.1.1. Scope

Groundbasedechnologies measure snow on the ground, usually at a single location or in a small area. Measurements are typically made at predefined locations where measurements have been mad historically, such as at automated snow and weather stations (e.g., SNOTEL and SNOLITE sites). These trationary measurements (sugow pillow/load cells snow cams, orther measurements such as snow cousseneasure snow depth and SWEmonitoringsites such as NOTELs, typical measurements includ SWE, snow deptp.recipitationand air temperaturas well as other variables that are measured concurrently, including speed solar radiation, humidity of soil moisture Mobile measurementechnologies (e,ground penetrating radaPR] or terrestrial ser scanningTLS]) covera slightly larger area bare not widely use Becific technologies are described in Appendix A.

Over the past century, groubseledechnologies have improved. The first snow measurements were made by manually assering snow depth and SWE using snow tubes at permanent snow course locations. Snow courses were typically visited monthly throughout the winter and remain important as they provide formation about historical trends in snowpacked are developments and application for ground based technologies build upon these basis tides as a slightly larger area approvide more effective maintenancheus improving the accuracy and range of previous measurements. technologies improved through the 20 multiple accuracy and range of weather stations with snow course serve of the snow properties automated weather stations with snow course and other snow properties automated weather stationasty co located with snow course ave operated folecades. This rich history of snow data is important to provide a long historicate cord which is widely used in operational water stoppely astsBoth manual and automated ground measurements must contend with extreme cold temperatures, rugged terrain, and other access limitations such as land ownership or wilderness designations.

Ground-basedechnologies vary widebome technologies measure continuoutsile other measurements arreade a few times during the winter, as they racputers on to manual measure snow variables hough manual measurements can only be made a few times each winter, there is generally high confidence in these measurements since a person can sedidate Reenoly installed echnologies that measure continuos with as those at weather stationary have errors that cannot be easily validated or rected For instance, snow pillows could produce bad readings due to sensor malfunctions snow briging which may be difficult to diagnose remoted by bridging refers to a condition that can result rificially low snow measurements ensors placed under the snow can estimate snow water contested for its weight upon the sensor. Occasionally, snow or ice may form a "bridge" over the sensor to the adjacent ground, preventing an accurate measure of weight hough these automated weather stations may require careful quality control identify and addressich issues in a timely manthery are very useful as they help track the snow accumulation through the winterd melt through the runoff seasContinuous measurement capabilities a ceritical in water supply forecasting as they provide useful aitiof or on the timing of runoff—rather than just the runoff volume. Groub added measurements are value of verification and validation of other produbted model or remotely measure snow properties

In addition to differences in eateb hnology's neasurement frequency, technology besidiffer in their complexity Technology ranges from simple (e.g., snow markers that are photographed for manual measurements) to complic (atg.dsnow pillows installed below grade level that transmit hourly data New groundbased echnologies tand tomprove upon existing chnologies rapply existing instrumentation that is used in other fields to snow measurement applications (e.g., TLS and GPR), though the emerging technologies are not widely used in operational water supply forecasting

2.1.2. Applications in Water Supply Forecasting

Forecasting gencies rely on ourd-based snow measuremble cations with a long historical record to inform their predictions of water supply. The NRCS and other agenuties the CADWR, collect manual snow measurements instabilis and maintains automated weather stations across the West Various Federal drState agencies use automated and manual snow measurements (along with air and spaces dneasurements discussed in the following set ction form the statistical methods that NRCS and CADWR typically use RFCs use automated weather station data to develop forcings for ydrology models that produce station streamflow forecasts at numerous locations throughout a watershed. Reclamation uses water supply forecasts produced by the RFCs and NRCS to inform water management throughout basins in the West.

2.1.3. Challenges

- Maintenance and reliability: Many automated groutbased snow measurements are in remote areas that are difficult to accessing the winter of ground equipment is disturbed or stops working, measurements won't be recorded until therviex visit There are potential issues with reliability to bad measurements (, snow bridging or sensor malfunction) or extreme contract may be difficult to verify and can decrease fidence in the sensors As with any automent measurement devices, a strategy to verify and to ensure quality control is importants such, gencies that maintain these automater devices and through manuquality control techniques ability to expair a malfunctioring sensor in a timely manner can depend on access, safety, and environmental conditions at the location.
- Access and safety: Marual snowmeasurements are often conducted in remote locations and under the demanding conditions of short days, steep as relain che dang bigh altitude, cold temperatures, towering winds, heavy precipitation, low visibility, and deep snow. Maintiningautomate distations facemany of these same ditfities Despite these considerations, manual measurements are still regularly co Scholterdy, it is possible to access automated stations in winbert is more resource, labend time intensive as compared to summer
- Cost: Cost to set up a manual snow cousses dest, withost to collect the data being substantial higherover time Often, cooperators (land management agenrives reservoir operators, or otherderal agencies) bear the cost of course data collection. Automated tations may cost over \$100,000 to establish a new site in a remote loidation

annual maintenandepending largebyn accessibility or both manual and automated stationschallenges include continued cost of data collection and operation and maintenanc (O&M), which often requires snowmobile or helicopter access and landowner permission.

• Spatial coverage: Measurement sites ophyovide data for andividual location. Because of this, assumptions are oftermade on how a site presensta wider area. This can cause errors in water supply forecasts as there is high variability in snow at the state.

2.2. Tech Summary

Table 1summarizes important ground based snow measurement technologies, and Appendix A provides more detail for these technologies. It is noteworthy that many sensors have been developed or tested formonitoring snow or snow related parameters table offers a subset threat focused on characterization of the snow, its if applications for water supply estimation and forecasting Examples of snow technologies not under are blowing snow sensors and snow detections ensors Further, it is acknowledged threat not solve the scope of this report. Lats here have been many demonstrations bow an existing sensor technology might be repurposed for snow monitoring these concepts also beyond the scope of this report.

Ground-based snow technologies are invaluable for snow water supply forecasting. Snow measurements at prescribed sites that have a rich history of data are routinely used for operational water supply forecasting (e.g., the RFCs, NRCS, dD/d/B). Many grond-based snow measurement sites are in remote locations that either have automated technologies transmitting data or require manual measurements. The remoteness of sites causes challenges with accessibility, safety and reliability of the measurements. A continuation of these records, both from manual and automated measurements, along with strategidaily new monitoring, is necessary for accurate water supply forecasted ditionally, these data are critical for ground-bing other snow measurements from other technologies (e.g., satellite and and automates).

New technologies stand to provide more complete measurements of snow parameters. They can provide new insights into the snowpack, including new ways to measure albedo, snow temperature, and grain size, which are important for understanding the energy balance of the snowpack. With continued research, these technologies will add to our knowledge and effectiveness at forecasting water supply.

Table 1. Ground-Based Technologies Summary

Technology Name	Property	Description	Strengths	Limitations
Snow Courses and Snow Tubes	Snow Depth, SWE	Snow courses are locations where manual snow measurements are taken during the winter using a snow tube. Snow tubes or samplers are specially designed tubes that allow a snow core or profile to be extracted from the snowpack, from which snow depth and SWE can be ascertained.	Many measurement locations have a long history of snowpack information, which is vital to water supply forecasting. There is high confidence in measurements as they are verified in-person.	Measurements require a person to physically visit a location, many of which are remote and may be difficult to access safely. They also povide data at individual points in time , as measurements are only made a few times each winter.
Snow Pits	Snow Depth, Albedo, SWE, Snow Temperature, Grain Size	A snow pit involves digging a trench in the snow, exposing a vertical profile of the snow pack for inspection and various measurements.	Allows for direct interaction and observation of the snowpack, and layers. A variety of snow properties can be measured / documented, including dust/impurity layers.	Digging a snow pit and making measurements of snow properties is a labor-intensive process. Data from snow pits are generally limited to a few point locations, with variable data temporal frequency and latency. These factors contribute to snow pit measurements being largely used opportunistically and qualitatively in forecasting.
Citizen Snow Measurements	Snow Depth	Community Snow Observations (CSO) is a citizen science projec that provides a platform for the larger community to upload snow depth measurements via smartphone apps that provide a time and location of the observation.	CSOand similar efforts provide more spatial coverage and possibly data in challenging terrain, making these observations complementary to established monitoring sites.	Community dat a vary in regularity and are often measurements of opportunity. Data collected may not necessarily be used for water management purposes but more so for recreational uses, such as avalanche conditions. Further, it is difficult to know the quality of community measurement s as there can be variability in practices from individual to individual.
Aerial Snow Marker	Snow Depth	Tall vertical posts with horizontal cross pieces that can be read by aircraft passing at low altitudes.	Inexpensive and minimal maintenance. Effective at capturing snow depth at high elevations and inaccessible sites.	Snow drifts can form around the post . Post can cauæ melting . Difficult to install in Wilderness Areas Readings require aircraft passes, which have substantial safety and cost considerations.

Technology Name	Property	Description	Strengths	Limitations
Snow Pillow	SWE	Common technology used at automated weather stations (e.g., SNOTEL sites), which uses a flexible bladder filled with antifreeze to convert fluid pressure into weight, which is then converted to SWE	Useful in providing continuous knowledge of SWE throughout the accumulation and runoff season, which is important for water supply forecasting, especially during the runoff season.	Operations and maintenance issues can occur and may be difficult to remediate during the winter. There is a potential for bad readings (e.g.,due to snow bridging or sensor malfunction), which are difficult to verify and decrease confidence in sensor
Snow Depth Sensor	Snow Depth	Sensor uses ultrasonic pulses to measure the distance from the sensor to the snow. This combined with the sensor's height above the ground provides snow depth.	Technology is low cost, extensively used, and provides quality non- contact measurements.	Measurements can beimpacted during and shortly after snowfall.
Load Cell / Fluidless Snow Pillow	SWE	A series of flat panels assembled on a rigid frame, which usesforce transducer sensors to measure the weight of snow, which is then converted to SWE.	Avoids using anti-freeze in bladder. May reduce O&M compared to snow pillows. Panels are relatively small sections, making for reasonable portability.	Cost to install is higher than snow pillows. May present issues with snow bridging across the primary measurement load cells. Technology is not widely used operationally.
Gamma In-situ	SWE	An instrument placed on a framed structure facing downward that measures energy penetrating the snowpack.	Avoids using anti-freeze in bladder and is not affected by snow bridging . May have less O&M than snow pillows. Sensoris relatively small with a larger area measured than snow pillows.	Calibration may be challenging to keep operating in remote environment. Technology is not widely used operationally.
GPR	Snow Depth, Snow Density	Ground penetrating radar is an instrument pulled behind a skier or snowmobile that uses two-way travel time of electromagnetic waves in the microwave band to identify boundaries in the snowpack.	High spatial resolution; intermediate spatial coverage may be beneficial for specific local applications.	Limited spatial and temporal coverage for basin- scale water supply forecasting Accessibility may be a challenge. 'Wet' snow adds additional complexity and introduces error in depth and SWE estimates

Technology Name	Property	Description	Strengths	Limitations
TLS	Snow Depth, Snow Covered Area	Terrestrial laserscanning uses an instrument placed on a tripod that uses lidar to measure an area without snow, then with snow, to calculate snow depth.	High spatial resolution. Intermediate spatial coverage. Portable and easy to operate.	Limited spatial and temporal coverage for basin- scale water supply forecasting Snow compaction during scans can cause errors in measurement; expensive instrumentation.
Net Radiometer	Solar Radiation, Albedo	A sensor that measures the energy in the form of incoming and outgoing short -wave and long- wave radiation from sky reaching the Earth's surface	A relatively simple technology. Useful for energy budget modeling . New applications for use in measuring albedo. Estimation of albedo can support dust on snow monitorin g.	Limited spatial coverage. Can be affected by site specific considerations (e.g., trees)Dust and/or snow can obstruct the sensor causing erroneous measurements Independent calibrations for each deployed instrument can be difficult.
Snow Temperature Sensor	Snow Temperature	An arrangement of temperature sensors measuring snow temperature at distinct elevations within a snowpack.	Continuously measured. Smple technology. Impactful variable for snow energy balance modeling, especially during the runoff season	Not a robust network and relatively unknown variable. Ourrent forecasting methods do not have an easy way to ingest information. <i>In-situ</i> sensor can introduce bias to the measurement variable.
GPSReceiver	Snow Depth	A ground-based receiver records GPS satellite signal reflected off the ground to measure the change in ground elevation compared to a no snow measurement.	Measure a fairly large sensing area Robust sensors require minimal maintenance.	Higher measurement errors than other devices. High initial cost. Difficulties when measuring at sites surrounded by trees.
Digital Snow Probes	Snow Density, Snow Depth, other snow properties	Snow probes estimate snow properties by measuring the force required to push the probe through the snowpack (e.g., snow penetrometers) or the capacitance of the snow.	Relatively portable. Quick measurements allow for more samples across an area. Alequate or high vertical resolution in the snowpack.	Indirect density measurements lead to larger errors, requires calibration. Individual measurement covers a very small area.
Cosmic Ray Neutron Sensor	SWE	A sensor measures the loss of energy undergone by naturally occurring neutron as they collide with water molecules in the snowpack; this loss is then used to estimate SWE.	Larger measurement footprint than snow pillows. Easy to install. No antifreeze. Continuous measurements.	Measurements require corrections to produce accurate estimates Less accurate in deep snow.

3. Air and Space-Based Technologies

3.1. Description

3.1.1. Scope

Air and spacebased technologies use sentsatscandetect different characteristics and frequencies of energy (e.g., visible light, microavadvether bands celectromagnetic energy) estimate different properties of snevg. (SWE, snow depth, snowverageand grain size

Air and spaceased temologies for observing snow properties range from sensors mounted on Uninhabited Arial VehiclesU(AV), to piloted aprlanes, to satellite Senerally, as the distance of the platform from the ground increases, so does the area that can be oblesevered, the tradeoff isoften coarser resolution and sometimes reduced accuracy

Small UAV, referred to colloquially 'drones', fly close to the ground and capture relatively small areasténs to hundreds of hectares per flight) good spatial detail. Highsolution photographic imagery and lidianstruments aboard UAV are used determine snow depth. Similar sensors can be mounted on airplanes to provide broader spatial coverage at slightly coarser resolution. T Airborne Snow Observatory (ASO) methodolfigst developed atASA's Jet Propulsion Laboratory (JPL) and now commercial gilable (SO, Inc.), combine sidar derived snow depth with albedo estimates from an imaging spectrometer to models (M) the iSnobal model described in Section 4

Radar instruments can also be mounted on plaraegeoUAV such as MV Synthetic Aperture Radar(UAVSAR). UAVSAR is flown on a jet with a sophisticated autopilot stypetestimate changes in SWE, while Glacier and Ice Surface Topography Interfe@Inh&tElN(-A), its counterpart that usesdifferentradar band, provides snow depth. One disadvantage to airborne instruments is that data are only available where platforms are flow months are not yet flown fully operationally or regly are flows and flight planning that is limited to times and places with suitable weather.

Despite decades of international effort, quantifying SWE from space continues to pose significant challenge Although sensor and processing advancements have improved over the last 40 years, currently only passive microw brased SWE datate regularly produced—and these estimates are limited to specific snownd site conditionend are at resolution that is generally too cotomse water supply forecasting in mountainous terrain. Ongoing research looks at combining different bands of radar to overcome the limitations of individual stores based application such attention given to the upcoming NASIA dian Space Research Organization SUASA(R) mission NISAR includes -Band and Spand radar instruments and is set to launch later this decade Other international mission are alsounder developmenth Cold Regions Hydrology High-Resolution Observatory (CoReH 200tt et al., 201) SAR mission from the European Space Agencydid not receive authorization due to the reliability of retrieval algorithms for SWE in forest cover and need for snow grain siztemates, which re not sailable globally he Canadian Space

Agency is exploring the use of a dual frequen by alk duradar mission and the inasponsored Water Cycle Observation mission conducted suite of radainstruments uitable for snow measurements.

Multiple satellite missions do support the operatiprosoluction of other snow datasets, stmo notably fSCA and albedd Jnlike airborne approaches that are only flown on demand, satellite platforms orbit the Earth and reivis a location regular timescales of days to weeks ating a more continuous record.

3.1.2. Applications in Water Supply Forecasting

The most reliablproduced satellite snow prod**t C**A indicates the presence or absence of snow and does not quantify snow depth or SWE independent of additional analyses such as the University of Colorado eal tme spatial etimates of SWE roduct (CUSWE) described the Technical Appendix Operators can use SCA to identify what areas of the wathed have melted out providing acheck on remaining snowp that can be used to adjust model snow states example water supply forecastisch as those from OAA's RFCs do not directly use remotely sensed information as inplute typical model forecaste the discussiof this model, SNOW7, in Section 4.1 and Appendix A) Forecasters use remote sensing informationably the Moderate Resolution Imaging Spectroradiom **Me@D**(S)-derived fSCA and albedo products, to adjust forecasts when they begin to deviate from meaton ditions Research applications using sophisticated snow models also use fSCA to constrain models when no other observations are available, reinforcing the strength of satellite products for remote areas.

Airborne platformssuch as SO collect remotely sensed information (IIdarmeasured now depth and spectrometeneasured albedon) dhare a workflow in place to provide SWE witharound times that are reasonable for operational uise or final working group led by CDWR guides ASO deployment California providing SWE datato water managers in important water supply basin including the Tuolumne, Mercedan Joaquin, Kijs, and Kawea Riverbasins. A similar group recently formed to develop a plan for fur As Dogflights in Colorad Operators indicate that this information has improved decision making and the ability to balance competing water demanscincluding power supply and environmental flows, as well as minimizing flood risks Several groups have expressed interest in this technology based bity its fill gaps in traditional snow measurements in operation water supply forecasts, such as RFC fosce is ast still an active area of development

3.1.3. Challenges

Different airborne and spacesed technologies have different challes be able a for more information about each technology becific strengths and limitation shallenges may include:

- Accuracy: The accuracy of remotely sensed data can be influenced by many factors, depending on the sensor, including:
 - Cloud coversome sensors can potentiate cloud cover esulting in frequent data gaps particularly in cloud regions.
 - Vegetationsome sensors cantent measurements below the prate all, while others may have reduced accuracy in areas with dense vegetation accuration from the ground surface (for measurements or challenges in distinguishing vegetation from the ground surface (for surface differencing techniques).

- Snowpack properties (moisture conteratingtructure, and shallow or deep depths) Approaches that rely on interpreting the response of releageneticignate after interacing with the snowpack bust account for the properties of the snowpack influence the signal response.
- Topography (shading, resolutione) nsors that rely on the passive sensing of sunlight (i.e.,optical sensors) are limited inaded areas
- Repeat imagery: many processing techniques rely on multiple collections over the same location. Ensuring the obsetives are correctly and accurately located relative to each other is critical for accurate measurements.
- Ground verification: As with any measurement, and particularly withmaonual measurements, verifigremote sensing datainsportant to ensure qitalcontrol. With remote sensing, ground verification may also be needed to adjust for physical properties that effect accuracy, suchsass structure, vegetation d terrain. Further, some retrieval processes require groundsed measurements to correlate sensor signals to snow properties
- Resolution: There is often a tradeoff between the spatial and temporal resolution of remotely sensed data products. A(duiAIV/aircraft)observations tend to have very high spatial resolution, on the order of meters, but temporal resolution temporal frequentions order of days to weeks, but a range of spatial resolution from tens to thousands of meters.
- Spatial coverage: Aerial based products are limited in spatial coverage to the areas that can be flown, which are oftercentered around an aircraft's boats apperations
- Temporal coverage (period of record): Many airraft and satellitebased products are new, relative to ground based measurem sent Currently used atter supply orecast models often require calibration/training assessment of longer datasets to ensurecorrect assimilation before a product can be used operationally.
- Complexity of retrieval algorithms: Remotely sensed tasets require a range of processing methods to convert the sensed signature ation about that snowpack. These retrieval algorithms represent a range of complexities, from score evegetation appropriately in lidar point cloutes combining multiple bands or repeat passes of SAR instruments in a meaningful way
- Cost: Costs for air and tellitebased technologiate combination of equipmentapital costs operation and maintenators to data collection osts and research costs to develop data processing method/hile similar types of costs exist in grounded technologies, the complexity of air and spatiatformsoften come with significantly higher upont costs before any benefits are realized wever, here costs and tenshared or technologies may take advantage f existing assetts reby reducing or eliminating stastend users Many satellite products are used for applications other than snow and water sectorhelimiting costs toprocessing the existing datas from w products Aircraft based products, such as ASO, are considerables expensive to deprevative a new satellite ut the cost is ongoing and often not shared across sectors. Small as do observations are relatively inexpensive and can be integrated into existing / the ograms that likely have lidar and imaging sensorbut large survey arease not realistic and would take many days to cover thereby increasing costs.

Thus, adast cost analysis or cost effectiveness analysis would be required for each technology considered to determine the benefits gained for the particular use of an aircraft or satellite to gather data.

3.2. Tech Summary

Table 2summarizes their and spaceased technologies most suitable for snow measurement to support water supply forecastingAppendix A provides more detail for these technologies.

Snowpack conditions vary within watersheds and larger regi and sensors may be more effective in certain environments microwave sensors require similar, flat landscapes and are accutatein areas with differing vegetation or uneven terrain, where a lidar sensor would be more approphilate there is not currently a single sensor that can accurately measure S across the diverse snowvered areas of the world, thoughtful use of **a** and space orne sensors can provide critical

The great diversity in snowpack characteristics (e.g., depthand liquid water content) and cold regions environments (e.g., forests, complex terrain, and barren tundra) pose a great challenge for measuring global SWE. The international snow remote sensing community has been active in responding to this challenge and has developed a number of snow remote sensing technologies. – NASA SnowEx SciencePlan

information to observe snow and support water supply forecasting.

Further coordination to include emerging snow measurementerfrote sensing programs and leveraging advances in snow modeling and datilation could provide significant opportunities for understanding SWE and other snow properties this snow information to be readily usterful water managers, water supply forecasting workflows must also evolve to use the spatially distributed information In addition, ongoing support for these emerging observational plation measurement of the they may levelop long enough records to eninted to eninted to encourt of the terms.

Table 2. Air and Space Based Technologies Summary

Technology Name	Property	Platform / Product	Description	Strengths	Limitations
Interferometric Synthetic Aperture Radar	Snow Depth; SWE	NISAR (satellite- based L-Band) UAVSAR (JAV based L-Band) GLISTINA (UAV based Ka-Band)	An active remote sensing technology emitting energy that interacts with the earth surface before being reflected back to the sensor. Processing SAR data using interferometry relies on correlating a shift in the phase of the signal between repeat passes to determine a property of the ground or snow cover. Ka-Band InSAR usesrepeat InSAR passes to estimate changes in snow depth by differencing the resulting surfaces and can be combined with snow density modeling to estimate SWE. L-Band InSARdifferences repeat passesbut directly estimates SWE from interferometry.	Radar methods do not require sunlight and can penetrate cloud cover. Spatial resolution (e.g., NISAR at 30 meters [m]) is good for snow observations. Ka-band can be used in wet snow conditions and in complex terrain. Ka-Band is on board the GLISTINA aircraft, part of the UAVSAR program and specific flights can be requested making it near operational.	Retrieval of snow property data requires extensive processing and often corrections including other observations to ensure reasonable accuracy particularly in areas of deep snowpack and vegetation. Products are largely experimental and snow products are not yet produced operationally. Even after deployment, satellites will require testing and validation (e.g., NISAR). L-Band only provides estimates of SWE in dry or nearly dry snow conditions (little to no liquid water in the snowpack). Temporal resolution of airborne products (e.g., UAVSAR) is limited to flight time while satellite products (e.g., NISAR) may only be available every 6to 12 days. InSAR retrieval techniques require repeat passes of the same location, thus orbital positioning control and precise geo- location data are needed for accurate

Technology Name	Property	Platform /	Description	Strengths	Limitations
		Product			
Synthetic Aperture	Snow	Sentinel-1	An active remote sensing approach	Temporal (6 day) and	With most bands, the approach is only
Radar-Backscatter	Depth;	(satellite-	that estimates snow properties	processed spatial (1 kilometer	accurate in dry snow and may require
	SWE	based C-	from the backscattering response	[km]) resolution of Sentinel-1	additional corrections or verification in
		Band),	of radar. Using different retrieval	data are reasonable for some	shallow snowpack, forested areas, or
		SnowSAR,	approaches, snow depth and SWE	snow applications.	complex terrain.
		SWESARR	can be estimated from the		
		TerraSARX	scattering response of radar	Radar methods do not require	
			through the snowpack. SWE	sunlight and can penetrate	
			estimates have been made using	cloud cover.	
			multiple bands, or combinations of		
			bands of radar, such as K, X, and	Sentinel-1 data processed for	
			Ku, while snow depth has been	snow depth are available	
			estimated from Sentinel-1 C-Band	through the C-SNOW project.	
			backscatter signatures.	https://ees.kuleuven.be/project	
				<u>/c- snow</u> .	
			Backscatter based approaches are		
			also well suited for the detection of		
			the onset of snowmelt.		

Technology Name	Property	Platform / Product	Description	Strengths	Limitations
Lidar	Snow Depth	ASO (aircraft -based) ICESat2 (satellite- based)	An active remote sensing technology that uses laser response times to generate very high- resolution maps of altimetry. Snow depth is calculated by differencing snow-covered and snow-free surfaces. This method can be combined with snow density measurements or models to estimate SWE. Lidar instruments are also mounted on satellites (such as ICESat2) but snow depth products are not currently available at the spatial	The ASO program provides flights and processing to generate SWE estimationswith minimal additional processing needed by the customer. With airborne deployment, estimates can be made in rough terrain and in vegetated areas, if processed corectly.	Currently, no operational program is in place to ensure flight timing or availability. Cost for flights is passed directly to the consumer, creating higher costs than technologies supported by other entities. Instruments cannot penetrate cloud cover and are limited to suitable flight days. Satellite deployment is not currently practical for snow applications.
Passive Microwave	SWE, Snow Depth	GlobSnow, AMSR	resolution needed for water supply forecasting. Compares two frequencies of microwave energy passively emitted by the Earth's soils and their change through the snowpack to determine water content of snow. The time of response through the snowpack provides snow depth, while the scattering response to snow provides SWE.	The period of record (40 years) is long enough to support model calibration and statistical approaches. This approach is insensitive to atmospheric and lighting conditions.	Satellite based sensors provide a coarse spatial resolution (e.g., a 25 km grid). The inversion approach does not work in mountainous areas due to uneven terrain and the presence of deep snowpack. The approach is also sensitive to snow properties such as grain size

Technology Name	Property	Platform / Product	Description	Strengths	Limitations
Signals of Opportunity Optical Sensors/ Spectroradiometer s	SWĘ Snow Depth	SNoOPI / CubeSat	The signals of opportunity approach use two sensors to detect P-Band signals from telecommunications satellites. One sensor measures the signal directly emitted from the satellite and the other detects the reflected signal from the Earth's surface. The phase change can be used to determine SWE for dry or mostly dry snow or snow depth for wet snow.	Satellite leverages existing, high-TRL components reducing the cost of hardware development. Technique relies on signals emitted by other sat ellites, reducing need to include a transmitter. P-Band can penetrate vegetation and cloud cover to sense SWE across weather	This technology has not yet been proven from space and requires extensive testing and validation before operation al snow products could be available. SWE is only available directly in dry, or nearly dry, snow.
	fSCA	MODIS,	Optical sensors measure visible,	conditions and land cover types. These satellites are part of	Only data from a clear day without
		Landsat, Sentinel-2 (satellites with	near infrared, and short-wave infrared energy to determine the amount of snow- covered area.	established programs with broad support.	clouds can be used. Vegetation also obscures the imaging
		suitable imagery)		Most satellites have either good temporal (e.g., daily) or spatial (e.g, 30 m) resolution.	and must be accounted for in processing workflow.

Technology Name	Property	Platform /	Description	Strengths	Limitations
		Product			
Imaging	Albedo	ASO (plane-	ASO measures snow reflectance	Approach is suitable in wet or	Same as optical sensors, above.
Spectrometers		based	across visible and near infrared	dry snow.	
(continued)		imaging	bands using an imaging		
		spectrometer)	spectrograph (or "hyperspectral"		
			camera). Subtle difference in		
		MODIS Dust	reflectance between discrete bands		
		Radiative	in the infrared can determine snow		
		Forcing in	grain size, albedo that are used to		
		Snow	constrain SWE modeling.		
		(MODDRF \$			
			Hyperspectral, or measurements of		
			reflected light with a high		
			resolution of bands detected,		
			provide better estimates of albedo		
			and grain size due to the subtle		
			changes in reflectance. This type of		
			imagery can also measure SCA and		
			support energy balance modeling.		
			Similar approaches are used to		
			provide radiative forcing from dust		
			based on satellite-based		
			spectroradiometer data		
			(MODDRFS), although not currently		
			using hyper-spectral sensors.		
			using hyper-spectral sensors.		

Technology Name	Property	Platform / Product	Description	Strengths	Limitations	
Aircraft Gamma Radiation Surveys	SWE	NOAA	Natural gamma radiation is emitted from the potassium, uranium, and thorium radioisotopes in the upper soil layer. This radiation can be measured from a low-flying aircraft (500 feet above the ground). Each flight line is approximately 10 miles long and 1,000 feet wide. Water mass (regardless of phase) in the snow cover blocks a portion of the terrestrial radiation signal. The difference between radiation measurements made over bare ground and snow-covered ground can be used to calculate a mean areal SWE estimate	Data from these flights are assimilated into NOAA's SNODAS, which provides daily, gridded snow data. For some flight lines, there can be long data collection records, in some cases going back to the 1980s.	It can be challenging to collect data in complex topography that limits ability to fly at the required low elevation. Natural radiation levels vary over time and must be continuously monitored, requiring snow-off and snow- on flights each year. Sensitivity is reduced in deep snowpack. In areas with high SWE, nearly all gamma radiation is blocked, thereby limiting the ability to differentiate between SWE conditions greater than that threshold. Spatial coverage is limited to flight lines. Most flight lines flown regularly are outside the West. NOAA's aviation program capacity can be limited by other priorities, such as hurricanes.	
Stereo Photogrammetry	Snow Depth	Pleiades, WorldView, Planet (satellites with suitable imagery)	Photogrammetric imagery can be used to develop digital surface models (DSM) by UAV, plane, or satellite. Differencing these DSMs between times with and without snow cover produces snow depth maps at reasonably high resolution, depending on the how the imagery is collected.	This approach relies onbroadly used imaging satellites producing both publicly and commercially available imagery. Able to be collected nearly on demand due to simplicity and prevalence of sensors needed.	Snow depth derived from stereo satellite imagery, the focus of this summary, has a higher error than lidar estimates, but relatively low overall bias. Correctly referencing the images to the same location is critical for accuracyof this approach.	

4. Modeling Technologies

4.1. Description

4.1.1. Scope

Modeling snowconditions is a valuable competint tosnow measurements would be a often integrate data from multiple sourcess (nanual measurements, automated surements, and remotely sensed snow data) into a single platfdrfill in the gaps between available data. The results produced by odels are not dire(real) measurements are simulated conditions and therefore models must be carefully applied and verified.

Models range importab. Physically based moster to represent the dynamics of snow accumulation and elt throughout the winterased on known scientific principles of energy and massfluxes Statistical approaches on historical relationshipset ween observed snow conditions and various inpat Regardless of proach, models depend on observed data to calibrate and validate the method.

Both physical and statistical models range in complexity. Factors related to complexity include the model resolution (space and tianed) model sophistication. Increasing lesophistication and employing iner spatial resolution and enhance presentation show properties are the advection. This may improve the ability to model snow in the context off timing and volume particularly under changifuture conditions. However, more sophisticated modes have input requirements at may not be readily available for the area of interest at the needed resolution or for a sufficiently long period of record. Furthermore, more complex models typically have higher computational needs, which is an important consideration when viewed as part of an operational forecasting workflow cordingly, there may be practical limits to how much modeling advancements can improve forecasting.

Inputs to snow models range considerably typically include meteorological data (e.g. temperature, precipitation, and radiation) traits of the and surface (g., elevation, orientation, and vegetat) of models now observation are a direct input other cases, they are used to calibrate/traitine modebased on other inputs. The practice of adjusting a model based on recent observations is often referred to as "data assimilation," and complexity based on the type of model and the data to potentially be assive initiation of the type of model and the data to potentially be assive initiation of the type of model and the data to potentially be assive initiation of the type of model and the data to potentially be assive initiation, and the the type of the data to potentially be assive initiation of the type of the data to potentially be assive initiation of the type of the data to potentially be assive assimilating observations into a mode and the data to potentially be assive assimilating observations into a mode and the data to potentially be assive as the done thoughtfully with consideration for pacts to subsequent use of model out for example, assimilating new snow observations cause a step change in the model's conditions did not suddenly change. In that case, if the model's reformation was being used to make a water supply forecast, the forecast is likely to see a similar step Tohiabges the question offdid the water supply forecast improve is previous snow information may have been biased from the observations, if the water supply forecast and the bias, the "correction" associated with data assimilation degrade forecast skilther than improve it Water **s**pply brecasters must understand **whoe** kings of underlying snow models to **take** advantage of the technology.

Snowmodels are/pically calibrated based on various inputss(recog/depth and temperat)ure This process benefits from easurements that have a sufficiently derigd of recordend consistent method bges. Although new observed snow (and other input) data sets may be of high fidelity, incorporating these data interfers amodel can present challenges if data efsame quality cannot be extrapolated back in tin Accordingly, usg new snow observation in snow models (and water supply forecast models) area of active and necessary research.

4.1.2. Applications in Water Supply Forecasting

Modeled snow data can be used directly as (ia water supply forecast moideut), to provide situational contexts for forecast adjustments, or to informed users about the overall snowpack situation as a component to water supply forecasts

The most widely used snow model in operational flood and water supply forecastimitied the U Statesis the SNOW17 model used as part of the RFC hydrologic modeling provides a relatively simple, physically based snow microencember of the season using temperature precipitation inputs; it does not different snow observationing the winterTheRFCs' hydrology model, the Sacramesod Moisture Accounting (SASMA) model is calibated to forecast flow based, in part, on the snow conditional SNOW17. Accordingly, assimilation or insertion of observed snow information into SNOW may dispt the calibration between SAC SMA and SNOW17 and educe forecast performance without further calibrations.

Nonetheless, incorporating observated or other modeled snow data products could enhance performance. For example, precipitation estimations in mountainous areas can have considerable uncertainty and poor precipitation data can estable affect the model's snow information. Observations or models that simultateditions based on observations can help to reconcile disparities. Several efforts are currently underway to examine how assimilation of advanced snow observations or output of mother snow models into SNGW could enhance forecast skill.

In addition to SNOWI7, there are other hydrology models in the United Statesand globally that contains now submodels. Examples include the Precipitation Runoff Modeling System (PRMS) developed by the USGS, and Wheather Research and Forecastlyndgologic model (WRF Hydro), which is the basis for NOAA's National Water Model (NWM).

4.1.3. Challenges

Modeled datproducts have a variety of challenges associated witintheding:

- Verification. Modeled data can be verified against observations. Howedeled data products are used provide information in places or at times re observations aren't available. Accordinglycatin bedifficult to know how a model is performing in remote or high-elevationareas where observational data difficult to acquire.
- Period of record. Modeled snow data products have widely differing periods of record for their simulated conditionshort periods of record, or longer periods of record that include step changes associated with the underlying inp(#.gatatellite)can make usintgese datasetsificult in water supply forecasting.

- Operational readiness. As data science methodaccess to computing resources, and data catalogs (e,gsatellite datamprove and growit is expected thatodeled snow products will continue to expand. Idg these data in operational water supply forecasting continues to be explored, but hinges on a variety of factoperational readiness and reliability crucialas brecasters and water managers need to be able to depend on the inputs to their forecast and decision processes
- Access. Related to operational readiness, with the proliferation of snow, accesss modeled snow datand understanding nuances of sach modet and be a barrier to use Users of modeled snow datated to carefully consider the limitations and inherent assumptions associated with those dataconsolidated resource for snow information documentation, comparison, and download could facilitate use of these products more readily.
- Input requirements. Advances in snow model infigen result in more sophisticated models with more complex input data requirements. Finding suitable data to meet those requirements in an operational application may not be trivial. For examples was models can simulate snow redistribution due to wind. This may be an important process for improving the distribution of snot wut access to suitable wind data of sufficient spatial resolution may be difficult.
- Accuracy. Snow models can vary in performance based on the model's construct and how well suited it is to the geography and weather of a particular location at a particular time.

4.2. Tech Summary

Models can produce a wide variety indulated snow conditions at spatial scales and temporal frequences far better than direct snow measurements. They complement to the there and are an ideal platform for incorporating the range of emerging snow measurement technologes Models need sufficient calibration, ongoing validatiof requering a similation to provide trustworthy data. More complex models tend to be able to integrate more types of snow measurements and can be more accurate, but require substantially is to operately limiting factors include computational power availability of weather data inputs, and the time necessary for skilled model operators aintain and distribute model restribute resply forecasts which have relied upon long data y site ally using automated SNOTEL stations manual snow courses models and snow measurement technologies as they become available.

Snow measurements, snow models, and water supply forecasts are each links line a chain evolution of these tools should complucted in coordination with one another now models should correvolve with both monitoring chnologies and water supply forecast technologies. is also a growing need for five tools that make acquiring weather data for model input and data assimilation more efficientable 3 summarizes models most suitable for snow measurement to support water supply forecasting.

Table 3. Model Technologies Summary

Technology Name	Property	Description	Strengths	Limitations
GlobSnow	SCA, SWE	Usesa data-assimilation based approach combining space-borne passive radiometer data with data from ground-based synoptic weather stations.	Available simulated conditions extend back to 1979.	At a 25-km resolution, data are coarse compared to many other spatially distributed snow products. Data are limited to non -mountainous regions and GlobSnow has difficulty in areas with wet snow or a thin snow.
SWANN	SCA, SWE Snow Depth	SWANN (Snow Water Artificial Neural Network) is a real-time, west wide, 4 km snow product. It assimilates <i>in-situ</i> snow data from the NRCS SNOTEL network and the NWS Cooperative Observer Program (COOP) network with modeled, gridded temperature and precipitation data from Parameter-elevation Regressions on Independent Slopes Model(PRSM).	This method leverages existing data and advances in data science. It has been used to assimilate other data sources (e.g., lidar) in the Salt River Project domain to enhance the product.	Performance varies regionally;spatial resolution limits ability to represent complex topography and sub-grid processes/ snow distributions. Input weather data vary in accuracy bæed on interpolation assumptions.
SNODAS	SCA, SWE Snow Depth	SNODAS(Snow Data Assimilation System) is a 1 km spatial resolution daily national product from NOAA . It uses aphysically based, spatially distributed, energy- and mass-balance snow model to integrate snow data from satellite, airborne platforms, and ground stations with output from the numerical weather prediction (NWP) models.	SNODAS is an operationally supported product, blends variety of data sources, and provides range of snow properties.	Performance varies regionally. Has challenges in alpine/high elevation regions.
Modern Snow Models	SCA, SWE Snow Depth	Modern snow models are physically based, and spatially distributed, which enables representation of complex topography and mass/energy fluxes. These models can include advanced processes such as wind re-distribution of snow. iSnobal is an example of such a model, developed by USDA ARS that characterizes snowpack conditions for each grid cell across a basin. iSnobal runs at an hourly time step using input from weather models and/or <i>in-situ</i> data with ability to assimilate observations and ASO data. It has been run from 2.5 m to 1 km resolution, typically ~50 m.	iSnobal provides high resolution characterization of a range of snowpack properties with ability to effectively assimilate remote sensing observations. It has good performance when forcing inputs are properly calibrated.	Requires intensive set up and calibration for new areas, computational requirements can be significant for larger domains/higher resolution. iSnobal is not yet operational outside of a few watersheds.

Technology	Property	Description	Strengths	Limitations
Name				
CU-SWE	SCA, S VE, Snow Depth	This 500 m spatial resolution product is typically generated bi-weekly. It involves a statistical model that blends data such asMODIS snow covered area and grain size (MODSCAG) physiography, SNOTEL, analog historical SWE patterns.	This data product comes with summary report. It leverages a variety of data sources and has flexibility to integrate other data sources.	Latency is about 1 week from satellite data acquisition. Quality/availability of satellite data can be impacted by cloud cover and satellite angle. Error can be higher in situations with significant low elevation snow or when only very high elevation snow remains.
SNOW-17	SWE	SNOW-17 is a spatially lumped temperature index model that estimates SWE using observed precipitation and temperature. It is u sed by NOAA RFCsin conjunction with the SAC-SMA model to produce their forecasts.	SNOW-17 only requires two variables (temperature and precipitation), which are readily available.	Results can have bases associated witha temperature index snow model. In some cases,manual intervention may be needed to maintain realistic snow states. The lumped nature can make representing complex topography challenging.

5. Synthesis

5.1. Intro

By taking advantage of recent advances in snow monitdting, hole rstanding f seasonal snowpack haracteristics possible With a range of tools and technistave allable the challenge before water managers and forecaisters on developing new echnologies and more towards selecting and appling the most promising technologies re is no single snow monitoring solution to meet all needs ad existing and emerging snow monitoring technologies their own strengts and weakness through strategic maintenance douption of multiple techologies these traits can be made to complement one and there is given the degree to which they improve near term and longerm water supply forecasts. In particular, technologilutiont (mporal /frequency of measurement and spatial) erage (temporal and spatial), reliability, the variable measure the cost, and finally the technology readiness leveln(Tight) considered here are additional technical considerations determining the best way for snow information to be efficiently integrated into water supply foredasts are beyond the scope of this report.

5.2. Resolution and Range of Coverage

The temporal aspect various snow monitoring technology is a key consideration. This includes how often the technology can produce deate hourly, daily, monthlaid the timespathat data areavailableSnow characteristithat change quickand weather influences are important to capture on finetimescaleshigh temporal resolution suchasurly to daily), while characteristic that change mose only maybe measure greater intervals wither, the desired frequency of a measurement may vary over the course of a seasonexampleuding spring, when conditions may be changing quickly, more frequent data may be desirable. Automated weatbed stations snow models althe types of snow monitoring technology most suited to genfreating the data Methods that require manual as snow courses here human piloting is necessarage better suited for generalizers frequent date in A strategic solution would have sufficient technologies measuring attilinescales complement those technologies that are deployed less frequently well as onsideing the period of record of the technologie. temporal coverage)Data have been collected atanuals now course in some location for decades or nearly a centurySome satellite records of SacA available going backer 20 years, so longer mrecords are not exclusive tow-tech toolsLongterm records are particularly importancalibrating water supply modes d can serve to "tie" different technologies together through a common historical record.

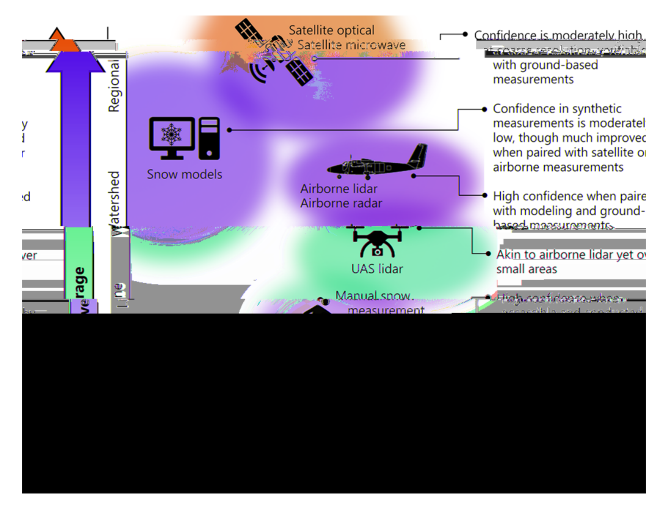


Figure 4. Snow measurement across time and space.

Recent advances in snow monitoring technologies have most strikingly improved snow measurement's spatial resolution and coverage. Whereas snow monitoring once relied upon measurements at a few spot locations to characterize an entire watershed or mountain range, aerial and satellite snow monitoring technologies can characterize snowpack over large areas. Continued incremental improvements in technology are producing those wide coverages at finer and finer spatial resolution. Most snow monitoring technologies be deployed throughout the West, although visual and lidar technologies are more constrained in areas with frequent cloud cover such at the Pacific Northwest.

5.3. Reliability

The reliability of information produced is another key factor in creating snow monitoring networks which are both robust and efficient to information which simulated by models is generally (but not always) inferior to remote as urements of the snowp and remote measurements generally (but not always) inferior direct measurements taken the ground.

Any snow measurement method which is highly automated and without validation has the potential to produce information with lower reliabil@yten, snow measurement technologies with the greatest spatialværage and spatial resolution require extensive validatigrowitdbased measurement to be reliable enough for water supply forecasting. measurement technologies which retain high reliability shouldsbeight out or retained to verify technologies which may be high resolution and efficient bareotherwise lacking in reliability.

5.4. Measurement Properties

SWE is the single most useful snow property to measitude asribe the water volume that is the snow. SWE an be measured directly be ighing the snow oan be calculated singthe product of snow depth and snow density or depth varies considerably across the landscape, while snow density varies less and can be quantified by fewer meas **Breave** overed area, indicating only presence or absence of snow across the landscape depth and density. However, SCA only describes the extent of snow patter understand how the snow may persist or melt requires additional information about the snow and weather. Snow temper, at most reflectance (albedo), grain size, and solar radiation provide additional information and validations of depth and solar runoff forecasts. There are many other potential measurement variables, but snow models and subsequent runoff forecasts are most likely to use the variables.

5.5. Selected Emerging Snow Measurement Technologies

Through analysis and consultation with other Federalate of Gencies, Reclamation has identified ten emerging snow measurement technologies or technology probablicase most likely to improve operational waterpsply forecasting and yield proved water management at Reclamation's reservoirs, hydropower facilities, and water delivery (Egister) is These selected technologies are currently not yet in veiple ad usend are at a mature stage of research and development. Each is deployable across Reclamation's regions, though the ideal mix of technologies may vary regional by locally These emerging technologies do enable existing snow measurement technologies such as snow courses and snow the ideal model of the selected result in existing to being deployed more efficiently. It is important to note that these emerging technologies rely heavily upon the enable of the selected solution is and long historic records produced by oldensw measurement technologies.

Table 4. Selected Emerging Snow Measurement Technologies

Emerging Technologies Summary Ground - Based Technologies

- Net radiometers measure energy from the sun and heat from the ground, which informs snow melt timing and can be used to improve snow science.
- Snow temperature sensors measure how cold the snow is at various depths in the snowpack which can improve predictions of snow melt timing and informs snow science.

Air and Space-Based Technologies

- Aircraft lidar (e.g., Airborne Snow Observatory [ASO]) maps snow depth and when coupled with modeling, provides information on water held as snow.
- Snow Covered Area (SCA) *f*ractional Snow-Covered Area (fSCA)methods use satellite imagery to map the portion of the land covere d by snow.
- Satellite albedo methods use satellite imagery to measure how clean/dirty the snow is, which has implications for how slowly/quickly snow melts.
- Satellite stereo imagery methods use high-resolution pictures from space captured from different p erspectives to construct a three-dimensional (3D) model of the Earth's surface providing information on snow depth.

Model ing Technologies

- Snow Data Assimilation System (SNODAS) is a National Oceanic and Atmospheric Administration (NOAA) system that blends observations and weather model output to estimate snow conditions across the United States.
- Snow Water Artificial Neural Network (SWANN) estimates snow conditions across the United States using a machine learning system that blends snow observations and estimated precipitation data.
- University of Colorado real-time spatial estimates of snow water equivalent (CU-SWE) uses statistical modeling that blends satellite information with historical snow patterns and landscape characteristics to estimate snow conditions.
- Advanced snow models (e.g., iSobal) use physics to track finely detailed snow conditions and can produce high resolution maps of basins or regions and can more easily incorporate data from air and space-based technologies.

5.6. Technology Readiness Level and Cost

The maturity of a snow monitoring technology can be classified by its technology readiness level (Table 5). Reclamation reviewed a wide range of technologies crementally narrows with able technologies to ones which could be deployed throughout the West evaluation operates within a 5year time spra This objective limited selected technologies to a TRordfigher The TRL indicates to deploy in snow monitoring of Use snow information in water supply forecasts is not approved in this TRassessment. Less mature relogies be avaitable as they may become worthy of investment

TRL	Definition
1	Basic principles observed and reported
2	Technology concept and/or application formulated
3	Analytical and experimental critical function and/or characteristic proof of concept
4	Component and/or system validation in laboratory environment
5	Laboratory scale, similar system validation in relevant environment
6	Pilot-scale system validation in relevant environment
7	Full-scale system demonstrated in relevant environment
8	Actual system completed and qualified through test and demonstration.
9	Actual system operated over the full range of expected conditions.

Table 5. Technology Readiness Levels Definitions

TRL definitions readapted from U.S. Department of Energy's Technology Readiness Assessment Guide 2009.

Costs vary conderably across technologies, based on a variety of ifactuatingbut not limited to: how the data are collected, their spatial/tempotealt, and the level of processing complexity It is often the case that operationally, technologies are deployed in bundles. The table below provides cost information regarding both individual technologies and common technology bundles. It is important to note that cost comparisons between technologies technology bundles can be challenging due to the differences in spatial and temporal coversage (cogsts are for a single measurement, others are for a station that reports measurements borney) cases, snow products leverage overnment investments in meth (edg., research) d data (e, gsatellite). As a result, these products themesimal be free lower cost to users compared to the full cost development and deployment particular developing emerging snow monitoring technologies often depends on data from existing snow monitoring networks, which have their. down cost Table 6 costs are stimated as "user costs" and do not attempt to quantify underlying investments that may be leveraged. Table 6. Technology Readiness Levels and Cost \$ = 0 - \$5k, \$\$ = \$5k - \$25k, \$\$\$ = \$25k - \$100k, \$\$\$\$ = \$100 - \$250k, \$\$\$\$ = \$250k+

Technology	TRL	Initial	Annual	Notes
		Implementation Cost ¹	Operating Cost ¹	
Net Radiometer	9	\$\$ Cost is to add sensors to 6 existing monitoring station s with telemetered data, reporting hourly cost is for sensor purchase and installation, and the annual operating cost is for additional site maintenance, quality assurance/quality control (QA/QC), etc. 6 stations is a median estimate of number of SNOTEL stations in a 1000 – 1,500 square kilometer (sq km) basin. Actual numbers from basin to basin. This also assumes that existing station/stites are suitable for a radiometer;		Cost is to add sensors to 6 existing monitoring station s with telemetered data, reporting hourly. Initial cost is for sensor purchase and installation, and the annual operating cost is for additional site maintenance, quality assurance/quality control (QA/QC), etc. 6 stations is a median estimate of the number of SNOTEL stations in a 1000 – 1,500 square kilometer (sq km) basin. Actual numbers will vary from basin to basin. This also assumes that existing station/sites are suitable for a radiometer; additional costs may be incurred if new stations/sites are needed.
Snow Temperature	7	\$\$	\$	Cost is to add sensors to 6 existing monitoring station s with telemetered data, reporting hourly. Initial cost is for sensor purchase and installation and annual operating cost is for additional site maintenance, QA/QC, etc.6 stations is a median estimate of the number of SNOTEL stations in a 1,000 4,500 sq km basin. Actual numbers vary from basin to basin.
Aircraft Lidar	8	\$\$\$\$	\$\$\$\$	Cost is for aircraft based lidar survey of a 1,000 – 1,500 sq km basin, coupled with snow modeling to provide 3-meter spatially distributed SWE data. Initial cost is for the required bare ground survey and annual operating cost is for three surveys with snow and associated data processing The assumption of three data collections per year per basin is based on anecdotal evidence that it can be beneficialto survey early, peak, and late snow conditions.
SCA/fSCA	8	\$ to \$\$\$\$	\$ to \$\$\$	Cost is to acquire or produce SCA/fSCAdata for a 1,000 – 1,500 sq km basin.Currently, several SCA/fSCA datasets are operationally produced and available to end users at no cost. Costs associated with producing these data are born by various agencies/programs. For example, MODSCAG is freel@vailable for the West on an approximately 8-day repeat cycle (subject to image acquisition) at 500-meter resolution. Operationalizing promising new SCA/fSCA datasets(improved resolution, sensors, and processing methods) would likely have additional initial costs and may have higher annual operating costs if imagery must be purchased Note that initial costs associated with operationalizing a new dataset would likely facilitate broad geographic application of this technology (i.e., additional locations would incur a significantly lower initial costs are beyond the scope of these estimates.

¹ Costs are best estimates based on information available. Actual costs may vary based on a number of factors including but not limited to: location, scale, and changes in technology.

Technology	TRL	Initial Implementation Cost ¹	Annual Operating Cost ¹	Notes
Satellite Albedo	8	\$ to \$\$\$\$	\$ to \$\$\$	Cost is to acquire or produce satellite snow albedo data for a 1,000 – 1,500 sq km basin.Currently, operationally produced satellite snow albedo data are available to end users at no cost. Costs associated with producing these data are borne by various agencies/programs. For example, MODDRFS is freely available for the West on an approximately 8-day repeat cycle (subject to image acquisition) at 500-meter resolution. To operationalize promising new satellite albedo datasets (improved resolution, sensor, and processing methods) would likely have additional initial costs and may have higher annual operating costs if imagery must be purchased. Note that initial costs associated with operationalizing a new dataset would likely facilitate broad geographic application of this technology (i.e., additional locations would incur a significantly lower initial cost). Alternatively, there may be opportuni ties to acquire satellite snow albedo via the private sector. Such costs are beyond the scope of these estimates.
Satellite Stereo Imagery	7	\$ to \$\$\$\$	\$ to \$\$\$	Cost is for producing snow depth across a 1,000– 1,500 sq km basin using stereo imagery techniques. At this time, satellite stereo imagery methods are not operationally used to estimate snow depth. Workflows exist that could be leveraged but would require refinement and support for an operational snow product. These costs are reflected by the higher end of the initial cost range. Note that such an investment would likely facilitate broad geographic application of this technology (i.e., additional locations would incur a significantly lower initial cost). Annual operating cost reflects acquiring and processing data. The range of operating costs acknowledges that in some cases freely available data may be suitable, but in other cases, commercial data may need to be procured. Alternatively, there may be opportunities to acquire snow depth via the private sector as stereo imagery techniques used by commercial satellite companies could likely be adapted to this application. Such costs are beyond the scope of these estimates.
SNODAS	9	\$	\$	Cost is to acquire SNODAS SWE data for a 1,000 1,500 sq km basin.SNODAS data are produced daily for the United States and are freely available from NOAA NWS National Water Center (NWC) and via National Snow and Ice Data Center(NSIDQ. NWC is supported by appropriations through the NWS.
SWANN	8	\$ to \$\$\$\$	\$ to \$\$\$	Cost is to acquire SWANN SWE data for a 1,000-1,500 sq km basinSWANN data are produced daily for the contiguous United States by the University of Arizona, supported by a variety of projects/sponsors. In some regions, SWANNhas been enhanced with additional data. The initial cost range reflects using the data as produced currently or investing in regional enhancements.

Technology	TRL	Initial Implementation Cost ¹	Annual Operating Cost ¹	Notes
CU-SWE	7	\$ to \$\$\$\$	\$\$\$	Cost is for operational production of CU-SWEat a regional scale (e.g, Upper Colorado River Basin)for an entire snow season Data and reports are generated approximately twice a month over the snow season Initial costs are low in basins where CUSWEis already produced. Expansion to new basins may have additional initial costs.
Modern Snow Modeling	8	\$ to \$\$\$\$	\$ to \$\$\$	Cost is to implement a modern snow model in an operational forecasting workflow. A number of modern snow models have various TRLsMany, such as the iSnobal model, are the result of government sponsored researchand are freely available Adopting any new model (even freely available) will come with initial costs to implement and train staff. Several factors will impact initial costs, reflected by the range. For example, the higher TRL and better supported the model is, the lower those costs tend to be. The scope of the deployment is also impactful; while some efficiencies may be gained in a multi-basin implementation, there is still likely significant work to establish the model in each new basin. Once implemented, these models may have additional annual operational costs as compared to legacy tools as they may require more advanced computing resources andadditional data storage.

5.7. Conclusions

Snowpack volume and smoothtiming area major source of operational uncertainty at Reclamation facilities throughout the Westhinologies and products to measurepsatchw variablesmore accurately, higher resolutions, awith greater coverageverecently emerged Several othese are undereds and could improve water supply forecasts. As not a several agency charged with managing water supply forecasts, hydropower facilities, and water distribution systems Reclamation has bear role in bringing mature snow monitoried pologies to bear for broader use in forecasts across the. Wesstugh analysis and coordination, Reclamation has identified ten well researched snow monitoring technologies by of consideration for deployment over the nex 5 years

Deployment of merginglechnologies should bredooperation with existing gound based snow monitoring efforts which are of critical value for verification and calibration ewtools Through consultation and period, these emerging we monitoring technologies and bestrategically deployed to produce a robust and efficient snow monitoring network arlier these technologies are deployed, the longer the period of record produce asing the value for exacting the data produced by these technologies are also foundational for the advancement of snow while the base so far been limited the value space snow information. The precise mix of emergent technology will vary geographically in the space to the parallel deprenent of operational water supply forecasts.

Manysnow monitoring technolies that are not discussed in Sectistill havepotential advance water supply management once they mature. Tracking nurturing these nascent technologies is important to be realized in the next 5 years. In addition, the adoption of emergent technologies does reduce the continued need fortbe ground snow measurements. Such legacy measurement all ongerm record which are foundational to snow science and serve as verification and calibration of many emerging snow monitoring technology.

Advancements in snow monitoring mæretmultiple purposeswhethelbeing directly usable by watermanagers, purring further research and development, or being integrated into water supply forecasts. Continued advancements in weather forecasts the seasonal climate forecasts necessary to fully realize improvements in water supply forecasts efficient seof snow monitoring new types of snow data into water supply forecasts efficient seof snow monitoring information into water supply forecasts will required the creation of coordinated pipelines where data can flow and be eadily integrated this synchronization will require hanced coordination between agencies are the second secon

6. Implementation and Federal Coordination

Consistent with the AdReclamatids development of this report has been cdeduc coordination with Federal and other paragemcies. Opics of coordination included review of snow monitoring technologies, the use of those technologies in water supply for analysis and implementation. Among the sevene encies engaged there is strong consensus that the emerging technologies identified in Section 5 are currently-used them water supply forecasts and that with support from the Program, have strong potential hance water supply forecasts in the next 5 years. Furtheriore, there is ptimism for ther new snow monitoring technologies are likely to mature over the next decade. The size a recognition that the Program is triftely ands to provide multiple benefits support for implementing emerging technologie coordination on agency activities related to snow monitoring and forecasting and overcoming structural baiminers to us new technologies in forecasting workflows. As such, a Partner Agencyw Oddue for malized as part of Program implementation. The focil will initially becomprised of epresentatives from Reclamation and eseveragencies and ged for the drafting of this report to provide a forum for coordinating snow civities and building a pipeline for moving emerging technologies into operational water supply forecasts.

6.1. Partner Agencies

As discussed in Section **any** agencies have a role in snow monitoring technology development deployment, and use in water supply forecasting points to the importance of robust partnerships for the Program to have the impact the following summarizegencies that have been engaged dough development of this repart describes their role(s) in snow monitoring, forecasting, and water management

6.1.1. Natural Resources Conservation Service

The USDA's NRCS operates the Snow Survey and Water Supply F3840/35FR rogram, which is jointly administered by 12 Western NRCS state offices and the NRCS National Water and Climate Center Its snow survey component is the primary snow data network in the West with over 1,700 measurement sites including SNOTEL and SNOLITE stations, manual snow courses, and aerial markers forecasting component is the largest stande operational system in the West, issuing water supply forecasts at 0000 locations, primarily using statistical methods, locally complemented by physicased models, with a forthcoming migration to an artificial intelligence based system.

6.1.2. Agricultural Research Service

The USDA ARS conducts and transfers research to address high priority issues for national food supply and the environment. Within ARS, a number of Watershed Research Centers investigate biophysical topics, including a substantial line of research on snow measurement and ARS deli develops the iSnobal model as well as various methods of snow water supply forecasting, with a focus in mountainous areas.

6.1.3. National Oceanographic and Atmospheric Administration

NOAA is home of the NWS, which operates RFG across the blted Statisthat produce operational streamflow forecasts which focus on river flow and water supply forecasts for their specific region. RFC predictions are based on tightly coupled models of snowpack, soil moisture, hydrology, and future weather to inform wateply management, flood management, and hydropower operation. RFCs frequently collaborate with their data users, including many Federal partners such as Reclamation.

6.1.4. United States Geological Survey

The USGS has a history of monitoring, modeling, and studying snow participations with the stream gauges that are critical for supplet forecasting. The USGS operates the Earth Resources Observation and Science (EROS) Center, which maintains a large collection of satellitiesed imagery products. Together with NASA, the USGS operates the Landsat satellite program, which generates fractional stream dates products.

6.1.5. National Aeronautics and Space Administration

NASA is the United States' civil space program that conducts research and develops technologies, both for space exploration and for earth observation. Operational snow products include snow covered area maps a radiative products NASA sponsors the SnowEx program to advance the capabilities of snow remote sensing by testing airborne and on the ground sensing techniques with a goal of mapping global SWE as part of a future snow satellite mission. NASA's Western Water Application Office (WWAO) works to identify decision making needs of water managers and builds partnerships to address those needs.

6.1.6. United States Army Corps of Engineers

USACEhas a variety offissions across its civil and military business areas. The USACE has a civil works footprint hat spans the United States and it has presence supporting military operations across the globe the USACE operates the Engineer Research and Development Center (ERDC), a Department of Defense supported consortium of seven sister laboratories, to essente the into ice, snow, and hydrology. Each laboratory focuses on a different aspect of civil and military infrastructure, and each provides unique insights into snow behavior. Those with a primary focus on snow include the Cold Regions Research and Development (CRREL) and the Coastal and Hydraulics Laboratory (CHL). In addition to the ERDC, the USACE operates the Hydrologic Engineering Center (HEQ) hich produces modeling tools used broadly across the water management community.

6.1.7. State and Ot her Agencies

measurements and snow survey program that began in the masses. The CCSS and the NRCS programs have a high relegond cooperation between the two entities.

6.2. Partner Agency Coordination Activities

Throughout the development of this reportordination has occurred with the agentisities in Section 6.1 ncluding internally at Reclamatized, withotherinstitutions involved in advancing and using snow measurement technology. Specifically, coordictivities have included:

- Held internal Reclamation rientation to the new Program and establisheed lan Ration Advisory Panel for this repoint March 2021
- Conducted partnegency Pogram orientation meeting March2021
- Engaged partner agiesscto assist in reviewing niewernal Reclamation snow projects March 2021
- Provided update to Reclamationvisory Panel in June 2021
- Provided individual partner agency update and feedback meeting 2021 June
- Solicited inputrom partner agencies specific snow monitoring technologies uly 2021
- Held a multiagency meeting in July 2021 to solicit feedback on technologies and to discuss process for next steps
- Engaged partner ageines to reviewa draft of this reportin September 2021

6.3. Partner Agency Review of Emerging Technologies

Through meetings and written feedback, partneries provided input in the teremerging technologies identified in Section 5, their potential use in water supply fore syster, gistic efforts underway related to those technologies mmary of this feedback is listed below

- No red flags or fatal flawwere raised of the tenemerging technologies identified ection 5.
- Under this report's definition of emerging technologies are in operational water supply forecasting and sufficiently mature with potenitiator to ve water supply forecasts in the 5year program horizon), no additional technologies were recommended for inclusion.
- Considerablectivities related to technologies identifieedition 5 are underway at partner agencies. Examples include:
 - NOAA's Colorado Basin RHQs and iexploring the potential for the following technologies enhance their forecasts
 - MODSCAG
 - MODDRFS
 - SNODAS
 - iSnobal

- Aircraftlidar snow surveyesnd derived SWE products
- CU-SWE
- SWANN
- USDA NRCS is deployingditional snow monitoringensors at existing in locations. This effoits in collaboration with Reclamation and USACE, and includes the following emerging technologies identified by this report:
 - Snow Temperature Profile
 - Net Radiometer
- USDA NRCS is collaborating with both NASA and Reclamation to test the use of satellitebased and airborne data as predictive inputs for improved machine learning based water supply forecasts.
- USDA ARS is continuing development of the iSnobal model, including coordination with to NOAA's Colorado Basin RFC's efforts related to iSabdadupporting an iSnobal pilot at CADWR.
- CA-DWR is investigating waircraft lidar snow surveys and derived SWE products can besinform their statistical ulletin 120 Water Supply Forecasts iSnobal model pilot project
- USGS haplanned new situ snow monitoring for the Colorado Headwapie location of the Next Generation Water Observing System WOS) These monitoring stations may include
 - Snow Temperature Profile
 - Net Radiometer
- NASA continues the development iofand spacebasedsnow remoteensing technologieshrough a variety of campaigns, including Snowhioth leverages:
 - MODSCAG
 - MODDRFS
 - Aircraft lidar surveys anderived SWE products
- NASA's Land Information Syste(blS) is a software framework that enables users to drive multiple, land surface models with a variety of different meteorological forcing inputs and other configuration option be system has the capatoits similate a variety of satellite and other observations, it may serves testbed for evaluation of new information in snow modeling.

Considering these numerous relevant activities at partner agencies, this ran opportunity for the Program to serve as coordination forum broadly among sencies pursuing improved snow monitoring and water supply forecasting under agencies activities and investment which can enhange ogram impact Agency coordination can also support mechanisms and standards for awareness and access to Sharing between snow monitoring efforts, water supply forecasters, and water manageers can f opportunities for the stream emerging technologies into operational forecasts

6.4. Looking Forward—Program Coordination Process

The Program's objective on proving snow monitoring and water supply fore cardearly of considerable interest to many agencies and entities. Implementing emerging technologies requires thoughtful planning to effectively use the data collected in models and water forecasts

To this end, coordinational be formalized in the creation of ProgramPartner Agend Jouncil to initially include the partneegencies listed in 3 in 6.2, with flexibility expand as eeded. The Council will meet regularly nd be designed to facilitate coordination of Program implementation, which will include

- Providng an awareness of agency activities
- Facilitaing partnerships on projects and topics of mutual inteleastraging current and future investments
- Developing mutual underandings for potential uses for traditional and emerging technologies
- Identifying needs, gaps in monitoring and understanding, and barriers to using technologies
- Establising effective pipelines for intetimage mergingechnologies intoperational forecast

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Attachment : Snow Water Supply Forecasting Program Authorization Act (Public Law 116-260 Section 1111)

1. Short title

This Act may be cited as the ow Water Supply Feature Program Authorization. Act

2. Definitions

In this Act:

- (1) Program. The termorgram means the Snow Water Supply Forecasting Program established by section 3.
- (2) Reclamation State. The territory described in the first section of the Act of June 17, 1902 (32 Stat. 388, chapter 1093; 43 U.S.C. 391).
- (3) Secretary. The termaretary means the Secretary of the Interior.

3. Snow water supply forecasting program

(a) Program establishment. The Snow Water Supply Forecasting Program is hereby established within the Department of the Interior.

(b) Program implementation. To implement the program, the Secretary shall

(1) develop the program framework in coordination with other Federal agencies pursuant to section 4culminating in the report required under section 4(c); and

(2) after submitting the report required by section 4(c), implement activities to improve snowpack measurement in particular watersheds pursuant to section 5.

4. Development of program framework in coordination with other Federal agencies

(a) Snowpack measurement data

When determining water supply forecasts or allocations to Federal water contractors, the Secretary, acting through the Commissioner of the Bureau of Reclamation, shall incorporate, to the greatest extent practicable, information from emerging technologies for snowpack measurement, such as

- (1) synthetic aperture radar;
- (2) laser altimetry; and

(3) other emerging technologies that the Secretary determines are likely to provide atteore accur or timely snowpack measurement data.

(b) Coordination

In carrying out subsection (a), the Secretary shall coordinate data use and collection efforts with other Federal agencies that use or may benefit from the use of emerging technologies for snowpack measurement.

(c) Emerging Technologies Report

Not later than October 1, 2021, the Secretary shall submit to Congress a report that

(1) summarizes the use of emerging technologies pursuant to this section;

(2) describes benefits derived from the use **lonfoteogies** summarized under paragraph (1) related to the environment and increased water supply reliability; and

(3) describes how Federal agencies will coordinate to implement emerging technologies.

5. Program implementation

(a)Activities implementing fraework

After submitting the report required under section 4(c), the Secretary shall participate with program partners in implementing activities to improve snowpack measurement in particular watersheds.

(b) Focus

The program shall focus on activities that will maintain, establish, expand, or advance snowpack measurement consistent with the report required by section 4(c), with an emphasis on—

(1) enhancing activities in river basins to achieve improved snow and water supply forecasting results;

(2) activities in river basins where snow water supply forecasting related activities described in this section are not occurring on the of the date of the enactment of this Act; and

(3) demonstrating or testing new, or improving existing, snow and upper technology.

(c) Information sharing

The Secretary may provide information collected and analyzed under this Act to program partners through appropriate mechanisms, including interagency agreements with Federal agencies, States State agencies, or a combination thereof, leases, contracts, cooperative agreements, grants, loans, ar memoranda of understanding.

(d) Program partners

Program partners with whom the Secretary enters into cooperative agreements pursuant to subsection (e) may iolude water districts, irrigation districts, water associations, universities, State agencies, other Federal agencies, private sector entities, nongovernmental organizations, and other entities, as determined by the Secretary.

(e)Cooperative agreements

The Secretary may

(1) enter into cooperative agreements with program partners to allow the program to be administered efficiently and cost effectively through cost sharing or by providing additional inkind resources necessary for program implementation; and

(2) provide nonreimbursable matching funding for programmatic and operational activities under this section in consultation with program partners.

(f) Environmental laws

Nothing in this Act shall modify any obligation of the Secretary to comply with applicable Federal and State environmental laws in carrying out this Act.

6. Program implementation report

Not later than 4 years after the date of the enactment of this Act, the Secretary shall submit a report to the Committee on Natural Resources an **Ctme** mittee on Appropriations of the House of

Representatives and the Committee on Energy and Natural Resources and the Committee on Appropriations of the Senate, that includes

(1) a list of basins and sbasins for which snowpack measurement technologies ing used under the program, including a description of each technology used; and

(2) a list of Federal agencies and program partners participating in each basis ior list bed in paragraph (1).

7. Authorization of appropriations

There is authiozed to be appropriated to the Secretary to carry out this Act \$15,000,000, in the aggregate, for fiscal years 2022 through 2026.