

Lowbush cranberry in a Changing Climate: Threats and Opportunities



International Arctic
Research Center



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WELCOME!

In late summer, berry picking is on the to-do list of many Alaskans. Alaska's wild berries provide delicious and highly nutritional food, and for communities not connected to the road system they are a crucial source fruit. For Alaska Native peoples, berries are an important part of the culture, reflected in stories and recipes. Berry picking is a traditional and recreational activity for rural and urban Alaskans alike. But all across the state people have observed changes in the timing and predictability of fruiting for many berry species, and wonder if a changing climate is having an influence. A shifting climate has led to many changes that could influence berry species, including rising temperatures, longer growing seasons, shorter snow-covered seasons, and

altered precipitation patterns. It can also lead to changes in the pollinators that our berry plants depend on, and in the populations of the animals and **microbes** that consume or protect the plants. The effects of those changes are complicated, and the overall impact can be positive or negative.

In "Berries in Alaska's Changing Environment" series, we examine what we know about the impacts of climate change on our berry species based on scientific research and observations by community members across the state. We identify potential threats to the growth, health, and fruit production of each species. We also look at opportunities: ways that Alaskans may be able to preserve or even expand the availability of fruits. And third, we identify gaps

in our knowledge that limit our current abilities to predict what will happen with our berry species. Some potentially unfamiliar words are bold, colored, and defined in the **glossary** at the end of the booklet. We hope this information will inspire berry lovers to find ways to take advantage of opportunities, protect what we have, and adapt when that is not possible.

The series will briefly discuss human use and then look at growth, flowering, pollination, fruits and seeds, mutualists (like fungi that help plants obtain nutrients), herbivores, and pathogens, and highlight threats and opportunities for each aspect of the plant life cycle under a changing climate.

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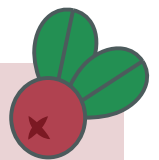
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For more information and to download copies of this booklet visit the Alaska Berry Futures website at <https://casc.alaska.edu/changingberries>

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LOWBUSH CRANBERRY

Lowbush cranberry (scientific name: *Vaccinium vitis-idaea* L., in the Ericaceae family) goes by many names across Alaska including: *kikmiññaq* (Iñupiaq)¹; *kenegtaq* (Alutiiq/Sugpiaq)²; *kiika-x* (Unangam Tunuu)³; *nat'tat* (Gwich'in)⁴; *nenht'it*, *nenht'i* (Deg Xinag); *neent'ee*, *dinaatkk'aza* (Denaakke)⁵; *net'*, *kwntsan'* (Upper Kuskokwim)⁶; *hey gek'a*, *k'inhildi* (Dena'ina)⁷; *dáxw* (Lingít)⁸; *sk'ag cháay* (Haida);⁹ as well as lingonberry, partridgeberry, and cowberry (English). It is a popular berry to harvest in northern Alaska and northern Europe.

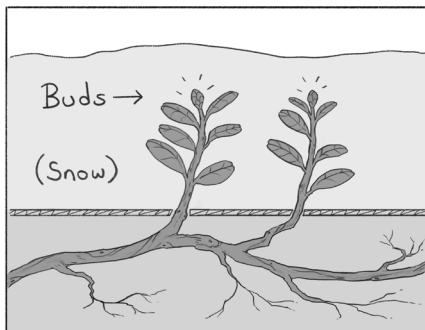
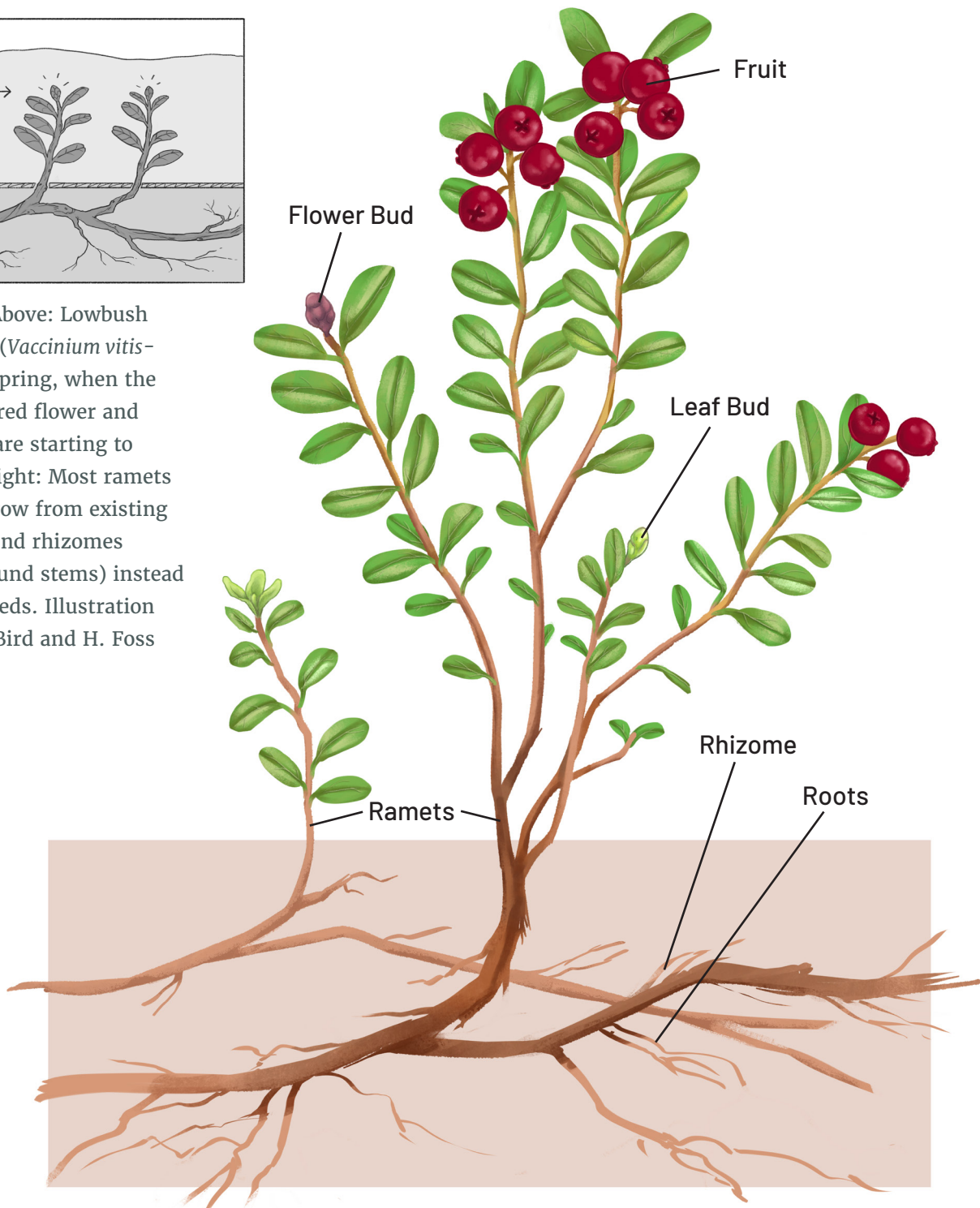


Figure 1: Above: Lowbush cranberry (*Vaccinium vitis-idaea*) in spring, when the overwintered flower and leaf buds are starting to expand. Right: Most ramets (stems) grow from existing underground rhizomes (underground stems) instead of from seeds. Illustration credit: L. Bird and H. Foss



HUMAN USE

Lowbush cranberries are commonly picked throughout their range, and are an important source of traditional food and medicine within many cultures, including the Indigenous peoples of North America and throughout Eurasia.⁴⁶ In Alaska, the berries are valued as a source of food, for their medicinal properties, and the act of picking berries is an important cultural activity for many communities.^{1,7,78-81} Lowbush cranberries are picked as a portion of the berry harvest across most of the state (Figure 2). The berries are often harvested after the

first frost, as they are said to be sweeter then; the overwintered berries are also sometimes gathered in the spring following snowmelt.^{1,7}

While some enjoy the tart flavor of the berries raw, they are typically combined with sugar or used in other dishes^{1,7} such as *akutaq* (*nivagi* in Dena'ina), baked goods, jams, and jellies, for both personal consumption and commercial use.⁸² In arctic Alaska, Iñupiaq families enjoy berries mixed with meats and seal oil. Or one can

CLIMATE IMPACTS ON HUMAN USE

At least eleven Alaskan communities mention lowbush cranberry in their climate adaptation plans. Many are particularly concerned with changes in the variability of timing and abundance of harvests.⁴⁹

Changes in the timing of berry ripening could affect when people can harvest the fruit, potentially affecting traditional harvest schedules and the availability of the fruit for eating and storage. The Native Village of Georgetown mentioned in their climate adaptation plan that increased shrub cover has decreased visibility and access to berries.⁸⁸

“ I like going berry picking not just to get big pails of berries but because you are out alone. [...] Calm and just enjoying yourself. [...] Small children, they usually come along but you don't have to worry that they will go out of sight. They are more free, it's good therapy. ”

- Berry picker, Inuit Nunangat⁷⁹

Berry picker near Chitina, Alaska.
Photo credit: A. Ruggles



Berry picker near Fairbanks, Alaska.
Photo credit: A. Ruggles

make *Ittukpalak*, a dish of whipped fish eggs and berries.¹

Lowbush cranberries are considered true superfoods. They have the highest level of

antioxidants of 16 berry species tested in Interior and South Central Alaska (see also **anthocyanin**).⁸³

Peter Kalifornsky of the Dena'ina is recorded as saying: "The old people said that there is more nourishment in the lowbush cranberry than in any other berry."⁷⁷

Wild cranberries are rich in nutrients and antioxidants including phosphorus, calcium, magnesium, potassium, and carotene,¹³ as well as vitamins A, C, E, and polyphenols.⁸⁴ Due to their high tannin, benzoic acid, and anthocyanin content, the fruits have a long shelf life (over 8 weeks under refrigeration).⁴⁶

The pharmaceutical industry uses the plant as a source of arbutin,

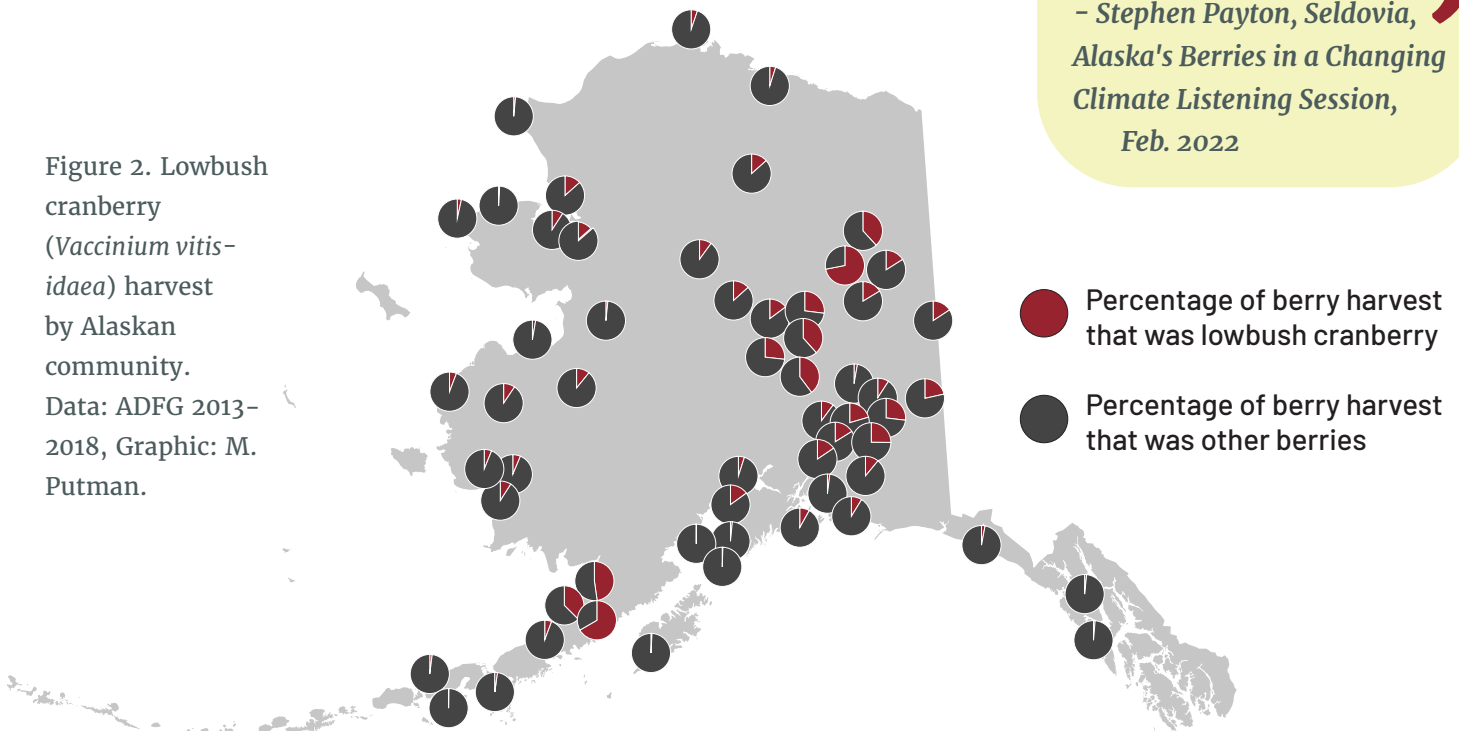
which is used in the treatment of intestinal disorders.^{13,85}

Eating lowbush cranberries has been linked to the prevention of neurodegenerative disorders.⁸⁴ Many other studies have indicated the health benefits of the fruit, including anti-inflammatory, antioxidant, and anticancer activities.⁸⁴ This is particularly important where access to fresh foods is scarce, such as in rural Alaskan and Canadian communities.^{86,87}

“Elders also say to wait to pick until after first frost, but now the berries are ripe before that point.”

- Stephen Payton, Seldovia, Alaska's Berries in a Changing Climate Listening Session, Feb. 2022

Figure 2. Lowbush cranberry (*Vaccinium vitis-idaea*) harvest by Alaskan community. Data: ADFG 2013–2018, Graphic: M. Putman.



GROWTH

Lowbush cranberry is an evergreen shrub that grows low to the ground, often forming thick mats. The plant grows outwards through underground stems called rhizomes (Figure 1). Nearly 80% of the plant is underground, made up of rhizomes and roots.¹⁰ Shoots emerge from the rhizomes and can range from 2 to 6 inches (5 to 15 cm) in height aboveground. Each shoot is called a **ramet** and all the ramets that are connected underground are called a **genet** – because they are one big genetically identical individual, a clone.

Leaf buds are produced at the tips of some of the ramets while other ramets produce flower buds (Figure 1). The lowbush cranberry plant starts making a leaf bud about a year before the leaves actually grow, so the leaves overwinter in bud form before they start developing again in spring.¹¹ In summer the leaves are bright to dark green. The plant's optimum temperature for photosynthesis is 50 - 65° F (10 - 18° C), but even at these temperatures lowbush cranberry leaves photosynthesize slowly compared to deciduous plants (plants with leaves that last one season) such as the closely



Figure 3. Winter reddened leaves of lowbush cranberry. Photo credit K. Schroder.



THREATS TO GROWTH FROM CLIMATE CHANGE

Though lowbush cranberry plants can withstand extreme temperatures, the plants may be sensitive to a sudden change in temperature (cold or warm) if it comes during a season when they are not historically exposed to it. Experimental studies have shown that when the stems are suddenly exposed to cold temperatures, like losing snow cover after an early or **mid-winter warming event**, buds can be damaged and shoots can even die.^{24,25} Sudden loss of snow cover may lead to more

UV exposure than the plant is prepared for, which can hurt the plant (like a strong sunburn) if they are not able to generate protective compounds (internal plant sunscreen).^{26,27}

Low-growing cranberry shrubs are vulnerable to **shrubification**, when taller shrubs like willows and alders expand into areas where they are currently absent.^{28,29} These shrubs are able to quickly adjust to changes in temperature and nutrient availability to get bigger and

expand their range (Figure 4),³⁰ and this is likely to result in reduced cranberry growth and fruit production.^{28,31}

Fire intensity, extent, and frequency are increasing in interior Alaska.³²⁻³⁴ Severe (hot) fires that burn through the organic mat of the forest floor will kill both mature plants and seeds in the soil, and recolonization will depend on seeds brought in by animals from unburned or less intensely burned areas.^{22,35}

related bog blueberry.¹² Leaves last 2 to 4 years¹³⁻¹⁵ and are incredibly tough. In the fall they produce high levels of **anthocyanins** (CPH Mulder, unpublished data) which turn them red (Figure 3). It's not known exactly why some evergreen plants redden in winter, but it may provide protection from UV light so that they can continue to function during the shoulder seasons (spring and fall).¹⁶

Lowbush cranberry plants build up their frost hardiness (resistance

to cold) each time they go through a freeze-thaw cycle in the fall. By December lowbush cranberry leaves in Interior Alaska can survive temperatures down to -80°C (-112°F).¹⁷ In early spring, when plants are protected from temperature extremes by a layer of snow, lowbush cranberry leaves are able to use the light that filters through the snow to start photosynthesizing.¹⁸ This unusual trait gives them an advantage over deciduous plants, which are still leafless at this time.

Lowbush cranberries can reproduce vegetatively (by producing shoots that become independent) and sexually (by seeds). In most places vegetative reproduction is very common and sexual reproduction is rare.^{19,20}

Lowbush cranberries can survive light to moderate forest fires and resprout from the stems or rhizomes (belowground stems, Figure 1), to take advantage of the abundant light and nutrients available after a fire.²¹⁻²³

Photo credit: A. Ruggles.

OPPORTUNITIES FOR INCREASED GROWTH

When combined with herbivory, **warming** may help evergreen shrubs. Several studies have found a strong increase in dwarf evergreen shrubs in response to warming.³⁷ In addition, herbivores may promote evergreen shrubs because they preferentially browse shrubs like willow, which

have more nutritious leaves.^{38,39} **The plants are resistant to high temperatures:** leaf and stem tissue can survive temperatures as high as 118 °F (48 °C). The same adaptations that make them resistant to extreme cold may also protect them from extreme heat.¹⁷

Greater snowfall in winter, which is predicted for the interior and northern regions of the state,⁴⁰ does not appear to hurt the plants, and may help them by increasing winter soil temperatures.^{30,41}

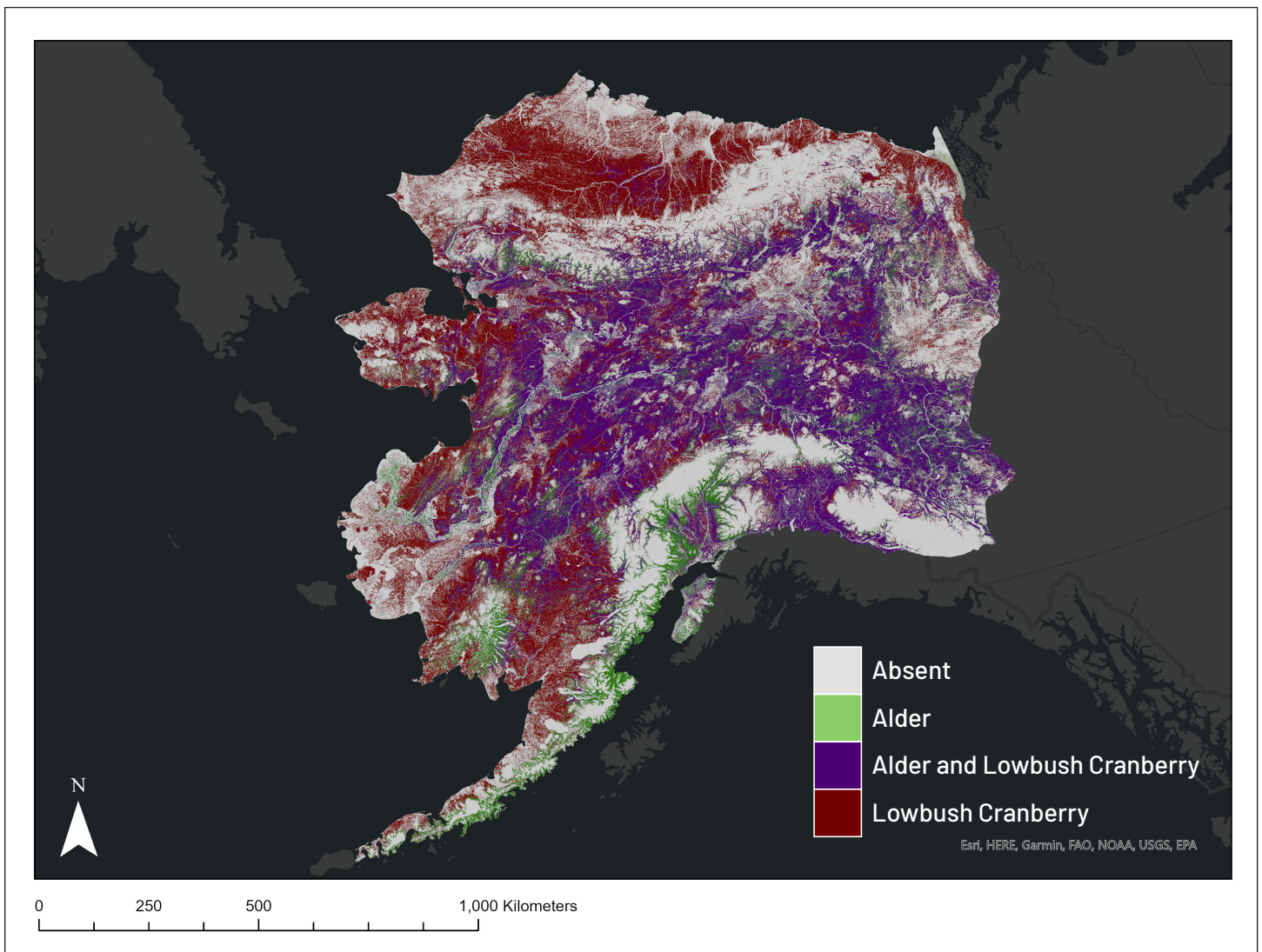


Figure 4. Current lowbush cranberry and alder (*Alnus* species) shrub distribution. Lowbush cranberry plants in areas now free of alder (in red), such as most of the North Slope and Seward Peninsula, may have problems in the future as the alder shrubs expand their range. Map: E. Sousa, Data: Nawrocki et al. 2021.³⁶

It takes 3–6 years for a lowbush cranberry stem to mature before it starts producing flower buds at the tips of some of the shoots.^{13,14,42} Fewer than half of the shoots produce flower buds (most others produce leaf buds).¹³ Each bud includes multiple flowers, which together are called an inflorescence (Figure 5). Flower buds initially begin to develop the year before they bloom (Figure 5a).¹¹ The start of flower bud growth depends on the date of soil thaw, but regardless of when bud growth starts, once they reach a certain developmental stage

they usually “pause” development and wait for winter.¹¹ The buds overwinter and resume growing and finally flowering the following spring as the plant ramps up growth.¹¹ Lowbush cranberry flowers appear in May or June.⁴³ Peak flowering in Interior Alaska ranges from mid to late June, and up to 3 weeks later in more northern regions.^{44,45} After flowering, a ramet stops growing from the tip; the stem won’t get any taller.¹³

Lowbush cranberry inflorescences contain 1–9 flowers (average 4–

5), with the youngest flowers at the tips (Figure 5).²³ Individual flowers are a whitish–pink bell–shape approximately 4 – 6 mm in length.^{13,46} Lowbush cranberry flowers are hermaphroditic, meaning that they contain both male and female reproductive organs within each flower. Each flower contains 8 – 10 stamens (male parts, where the pollen is produced) and a **carpel** (female part including stigma, style and ovary) (Figure 5b).⁴⁷ The ovary (Figure 8) contains dozens of ovules and therefore can produce dozens of seeds.⁴⁷

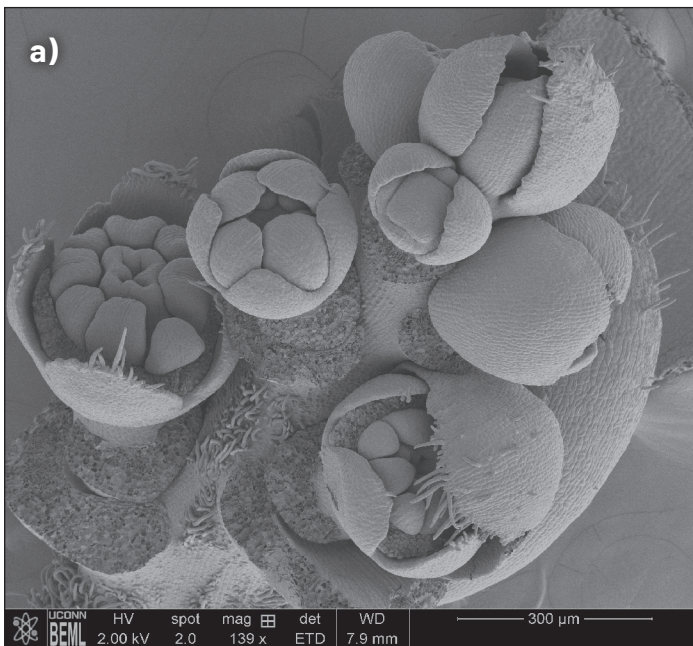
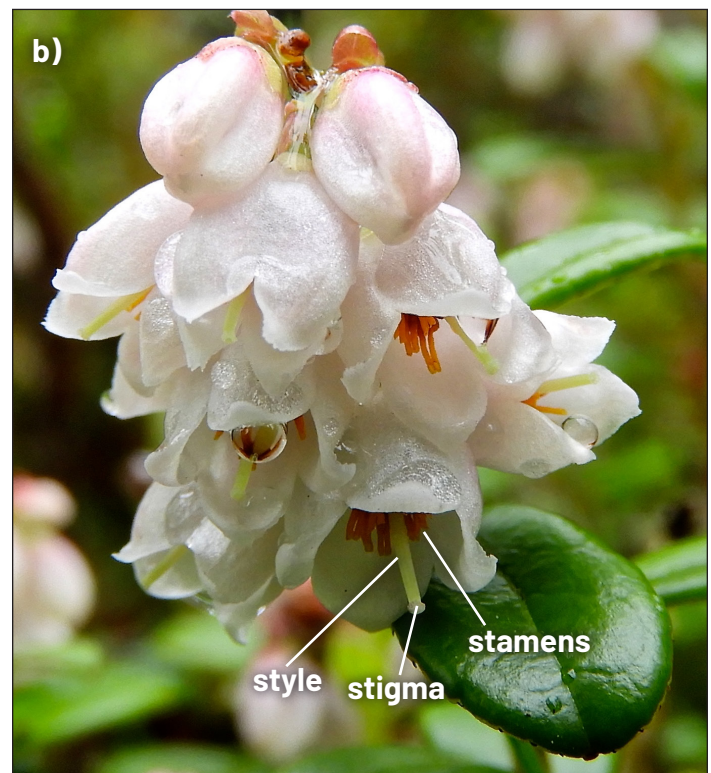


Figure 5. a) Scanning electron microscope image of a lowbush cranberry flower inflorescence in July of the year before the flower opens. Individual buds at different stages of development (most developed toward the bottom) can be seen. Image credit: E. Schaub.



b) Lowbush cranberry inflorescence with the youngest flowers (still in bud) at the top. The stigmas can be seen extending beyond the stamens. Pollen lands on the stigma and travels down the style to the ovary to fertilize the ovules. Photo credit: A. Ruggles.



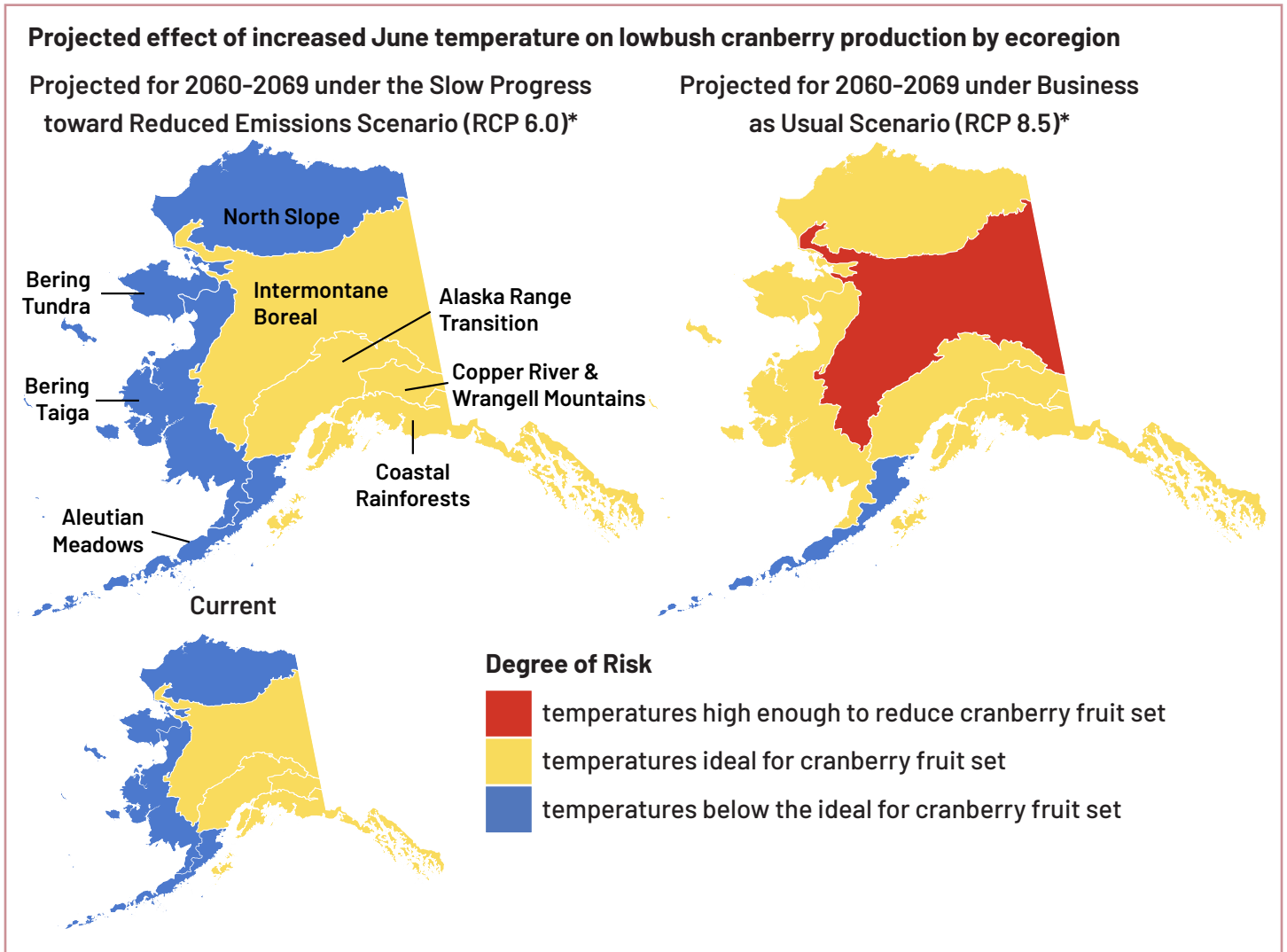


Figure 6. Current and projected maximum daily temperatures during lowbush cranberry flowering. Projections are based on Intergovernmental Panel on Climate Change (IPCC) Representative Carbon Pathways 6.0 and 8.5 for 2060–2069. Interior Alaska is at risk of reaching temperatures above 77 °F (25 °C) in June which can cause a lower proportion of lowbush cranberry flowers to become fruits. However, western and northern Alaska may enter the ideal temperature range by the 2060's depending on the level of global greenhouse gas emissions.

OPPORTUNITIES FOR INCREASED FLOWER PRODUCTION

Temperatures of 59 – 68 °F (15 – 20 °C) are optimum for the development of flowers into fruit (fruit set).⁴⁸ The coastal regions of Alaska may see a rise in the fruit set of lowbush cranberries, as they are increasingly likely to have temperatures in this range in June, when lowbush cranberries flower (Figure 6).



Figure 7. A lowbush cranberry flowering in August. The flowers seen here should have bloomed the next spring and will not set fruit. Photo credit: CPH Mulder.

THREATS TO FLOWER PRODUCTION

Fruit set decreases when **temperatures are above 77 °F (25 °C)** during flowering.⁴⁸ While most of Alaska is unlikely to get that hot in June, even with climate warming, the Interior may start to see negative effects from high temperatures if no efforts to reduce greenhouse gas emissions are undertaken and temperatures rise as predicted (Figure 6).⁴⁹

Spring icing: In a study in Sweden, when winter warming melted snow but then froze again to cover the plants in ice for weeks or months two winters in a row there was a significant decrease in the number of flowers.⁵⁰ This is unlikely to be an issue in Southeast Alaska or the Aleutians, but it may become a problem in some other parts of the state.

Flowering at the wrong time: Developing lowbush cranberry buds sometimes open early, as a second set of flowers in August or September (Figure 7). These are probably flower buds the plant produced earlier in the summer that developed too far. While the exact cause is not known, this late flowering is likely associated with warm spring temperatures and a longer growing season.⁵¹ No berries can grow from this second flowering (there is not enough time) and the ramet will produce fewer or even no flowers the next summer.^{13,14,52}



POLLINATION



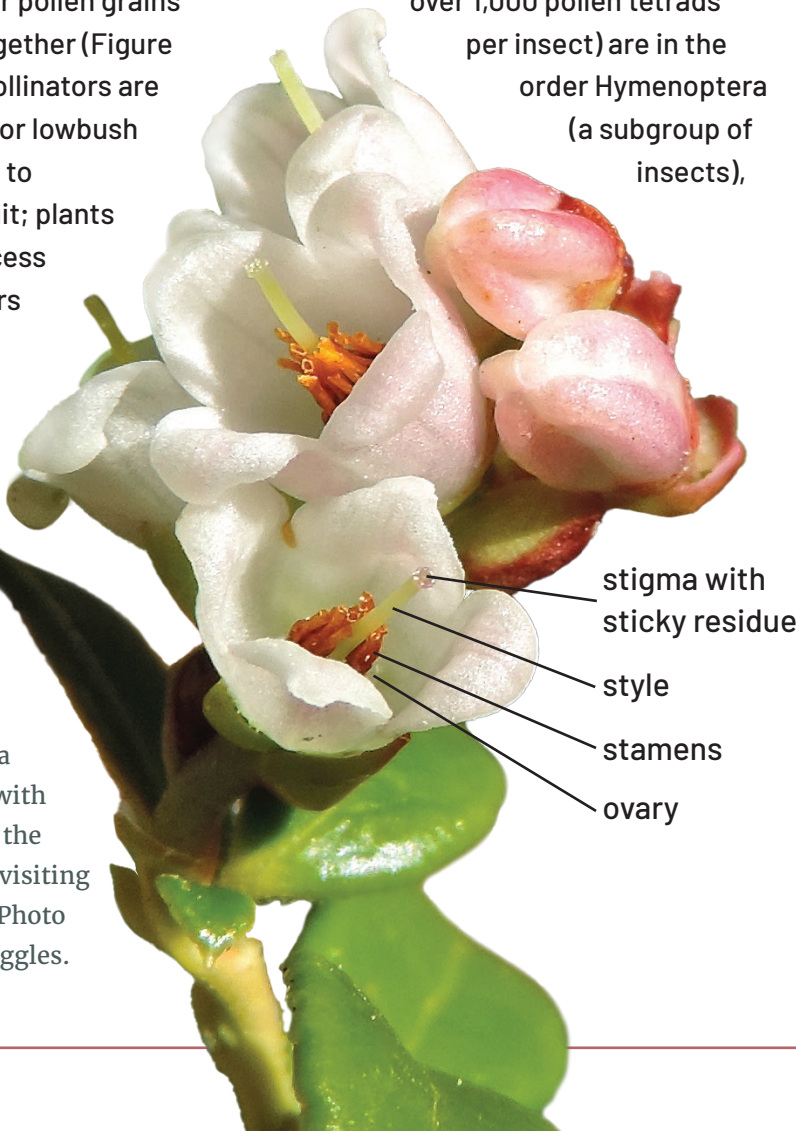
Pollination of lowbush cranberry. A bumblebee visiting a lowbush cranberry flower. Photo credit: V. Mononen, CC by NC-2.0 DEED.

Vaccinium shrubs like cranberry and blueberry produce pollen tetrads, four pollen grains grouped together (Figure 9). Insect pollinators are necessary for lowbush cranberries to produce fruit; plants without access to pollinators produce almost no berries.^{13,53}

The most important lowbush cranberry pollinators (carrying over 1,000 pollen tetrads per insect) are in the order Hymenoptera (a subgroup of insects),

and includes native bees in the genera *Bombus*, *Andrena*, and *Dialictus*.⁵³ These insects vibrate the anthers (buzz pollination) to release the pollen.⁵⁴ Non-native bee species *Apis mellifera* (honey bees) and *Bombus occidentalis* (western bumble bee) are pollinators in regions where cranberries are present but are unlikely to be important in most parts of Alaska.⁵³ In addition, syrphid flies (Syrphidae, a.k.a. hover flies or flower flies) pollinate to a lesser extent. Since mosquitoes can't buzz the anthers they are not effective pollinators.

Figure 8. A lowbush cranberry flower with a stigma wet with fluid to trap the pollen from visiting pollinators. Photo credit: A. Ruggles.



Lowbush cranberry flowers probably need at least ten pollen tetrads (40 pollen grains) to be well-pollinated (able to fertilize all the ovules and turn them into seeds).⁵⁵ Flowers that receive this much or more pollen are not pollen-limited, meaning if they do not produce a

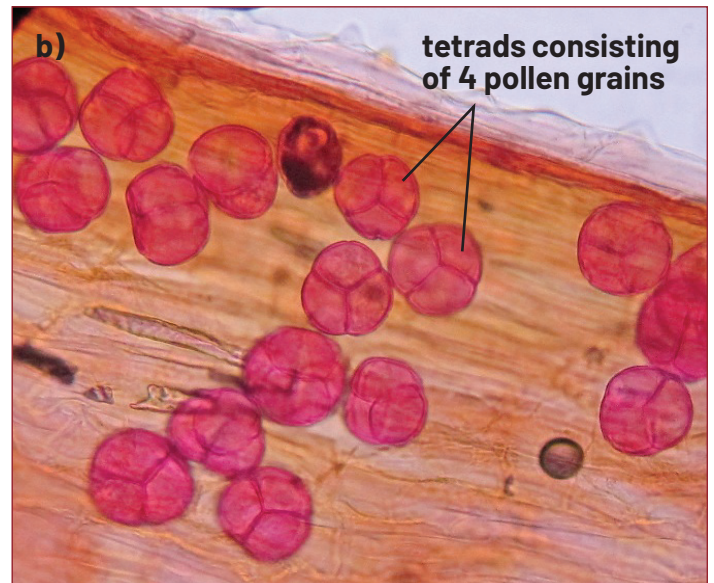
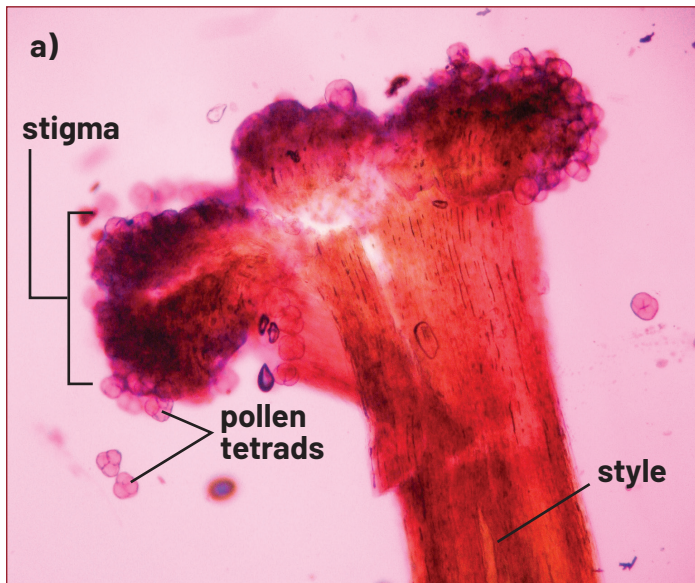


Figure 9. Pollination of lowbush cranberry. a) The pollen-catching part of a *Vaccinium* flower (stigma) with dozens of pollen tetrads. The pink color comes from a dye that makes the pollen easier to see. This stigma would be considered well-pollinated. Photo credit: K. Spellman. b) A close-up of the pollen tetrads: four pollen grains sticking together (the fourth grain is hidden in this view). Photo credit: K. Spellman.

berry it is because of something other than lack of pollen.

The majority of lowbush cranberry flowers begin producing a small amount of nectar once the flower opens.⁵⁶ It is the sugar-filled nectar that draws bees and other pollinators to the flowers for pollination. In addition to nectar, pollen grains are an important reward for many pollinators since they are an excellent source of protein.⁵⁶

In warm, open habitats such as areas where the forest was burned in the past decades, pollinators are abundant and a lack of pollination is not a problem.²³ Several studies have found that under normal conditions lowbush cranberry fruit production is likely not pollen-limited,^{53,57,58} although lowland sites are likely more pollen-limited than upland sites in Interior Alaska.²³ In cooler or shadier habitats where pollinators are not abundant, like black spruce forest or alpine

zones, lowbush cranberries produce few fruits. The better pollinated the flowers, the bigger the berries and more seeds each berry contains.^{13,48,57}

Lowbush cranberries flower later in the season than cloudberry or blueberry when there are more pollinators around⁴⁴, so they may not suffer from mismatches between flowering times and pollinator activity the same way that species that flower earlier can.

THREATS TO POLLINATION FROM CLIMATE CHANGE

As mentioned earlier, **expansion of taller shrubs** into tundra⁵⁹⁻⁶¹ can reduce growth and flowering of lowbush cranberries (Figure 4).^{28,31} However, it can also reduce pollinator activity since insects are less active when it is cooler and shadier.^{23,28}

Increased rain during the flowering period (June) may reduce pollination because the insects don't fly in bad weather.⁴⁹ In Interior Alaska precipitation in June is expected to increase by ~50% but in other places it is either not increasing or not by very much.⁴⁹

OPPORTUNITIES FOR INCREASING POLLINATION

Warmer soil temperatures may increase pollinator survival over the winter, and warmer spring temperatures may increase pollinator activity.⁶²⁻⁶⁴



FRUITS AND SEEDS

About 30% of lowbush cranberry flowers get pollinated and survive to become berries in Interior Alaska (though this likely varies a lot from year to year).²³

Lowbush cranberry fruits are spherical, 0.25-0.35 in (6-9 mm) in diameter⁴⁷, and dark red when ripe. The number of ripe fruit per **ramet** ranges from about 1-6.²³ Generally, fruit yields are greater on peat than on mineral soil, and shade reduces fruit yields.⁴⁶ In Interior Alaska, most fruits are ripe by late August or September (pers. obs.), or roughly 78 to 84 days following flowering.⁴⁶ Fruits ripen 2-3 weeks later in more northern regions. Time of flowering is the main driving factor in ripening time.⁴³

Low fruit set may be caused by factors including cold temperatures, rain, hail, or drought during flowering.^{13,46} Once unripe fruit have developed, they may be destroyed by temperatures below 26 °F (-3.5 °C).⁴⁶ However, this is not a big danger: even historical records from Utqiagvik, Alaska rarely show temperatures this cold in June or July.⁴⁹

The average number of seeds per lowbush cranberry fruit varies widely between sites, from 7 to 20 seeds per berry.¹³ A seed weighs the same as almost two raindrops.⁶⁵ More seeds make bigger berries and after a severe

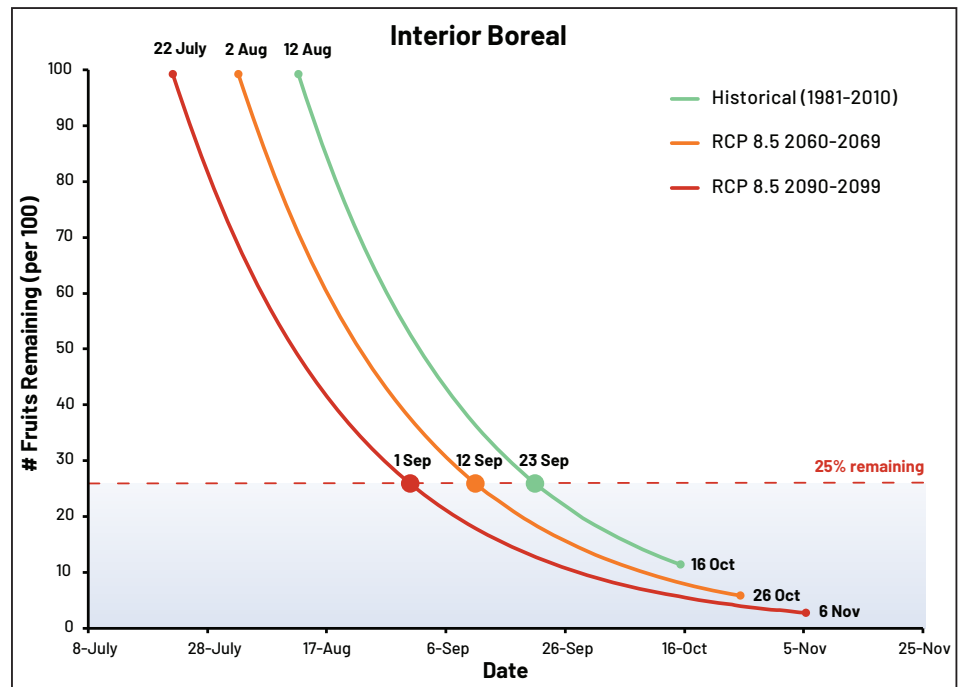
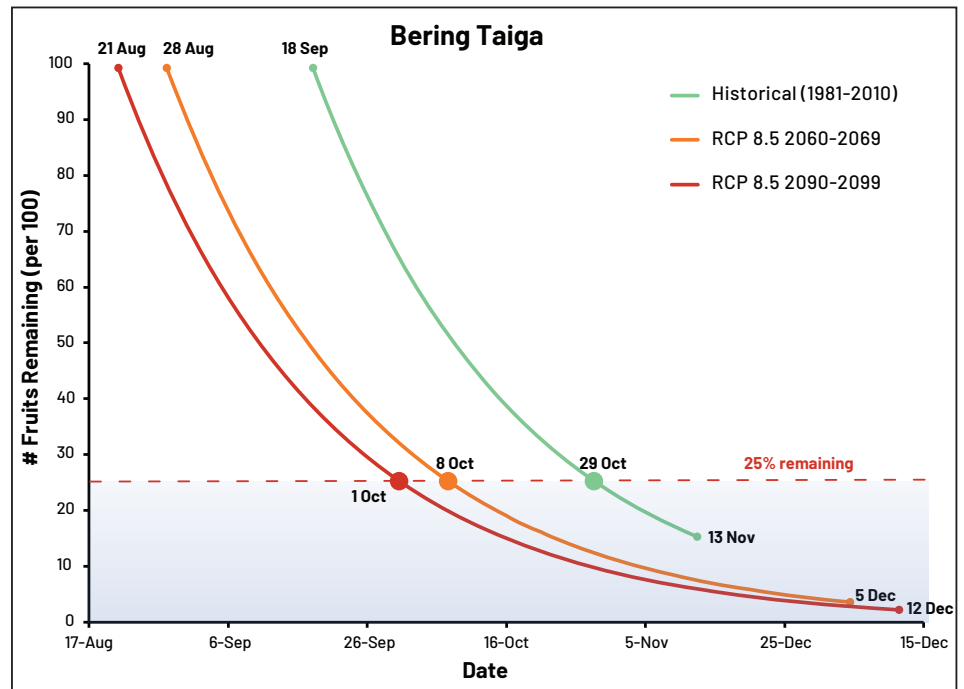


Figure 10. Predicted changes in timing of fruit loss in the Bering Taiga and Interior Boreal ecoregions (Fig. 5) due to shifts in the start and end of the growing season.⁹¹ Green lines show the % fruits remaining under historical conditions, while the orange and deep red lines show the % fruits remaining by the middle and end of the century. Projections are based on the Intergovernmental Panel on Climate Change (IPCC) Representative Pathway 8.5. The large dots point to the dates by which 25% of fruits are still remaining under each of the scenarios. Image credit: C. Mulder and M. Putman.

fire seeds are the primary way lowbush cranberry shrubs can re-establish.

In Interior Alaska approximately 10% of the lowbush cranberry fruits are still on the plant by the time it begins to snow, while in the Bering Taiga ecoregion about 15% are still on the plant.⁶⁶ The majority of berries that make it through the summer (70 – 80%) are still good to eat throughout the fall⁶⁶, and are still edible when the snow melts in spring.^{5,7,13,46} Many other berries in Alaska, such as blueberries and cloudberry, do not survive the winter, which makes lowbush cranberry an important winter food source to many creatures (Figure 9).⁶⁶

THREATS TO FRUIT FROM CLIMATE CHANGE

Earlier springs will lead to berries ripening earlier with a greater chance that fruits will be removed before the snow falls, especially in the years with **later onset of snow in winter** (Figure 10). Also, **more precipitation** may cause more fruits to rot (Mulder, unpubl. data). These combined threats will not necessarily cause a reduction in fruits produced but they may reduce the number of cranberries available for animals in the winter and spring, when other sources of food are scarce.⁶⁶

OPPORTUNITIES FOR GREATER FRUIT PRODUCTION

Warmer winters (but not summers) are associated with an increase in berry production in Interior Alaska.⁴¹ The greatest predicted warming in Alaska is generally in winter, which can mean more snowfall in the Interior and North Slope regions.^{40,67} The First Nations communities in Nunavik, Canada link greater snow fall to higher berry production.⁶⁸

As mentioned in the growth section, **low intensity** fires that return more often can clear the taller plants away and increase light availability, which can lead to increased fruit production in future seasons.

SEED DISPERSAL AND GERMINATION



Figure 11. Lowbush cranberries from the crop of a ptarmigan that was shot in April 2018 in Scammon Bay, Alaska. The ground at the time was snow covered. Photo credit: K.C. Nattinger.

Lowbush cranberry fruits are an important food source for many species of wildlife, including grouse, ptarmigan, ravens, black and brown bears, foxes, mustelids, and a variety of small mammals and songbirds.^{13,46,69-71} Many wildlife species feed on fruit that stays on the bush throughout winter and spring (Figure 11).⁴⁶ Berries are also an essential food for birds migrating northward in the spring, including Canada geese.⁴⁶

Most “new” cranberry plants are vertical stems that grow up from

existing underground rhizomes (Figure 1).^{13,14} Growing from seed is rare in clonal plants, including lowbush cranberry, though there may be “windows of opportunity” for seeds to germinate and grow after disturbances like a wildfire or when colonizing the rotting wood of a fallen tree.²⁰ A study in Norway found that birds pooping on stumps after logging were one such example of seed dispersal and growth for lowbush cranberry and other *Vaccinium* species.⁷²



HERBIVORES AND PATHOGENS



Figure 12a. Evidence of insects and pathogens from Fairbanks, AK. *Exobasidium vaccinii* (lingonberry gall) growing pseudo-flowers (pink structure) over two lowbush cranberry ramets. Photo credit: L.V. Parkinson.

The tough, long-lived leaves of the lowbush cranberry are much better at resisting **herbivores** and **pathogens** than some other berry species, like blueberry. Lowbush cranberry plants are susceptible to infection by several pathogens and during wet growing seasons, infection by the fungus *Exobasidium vaccinii* (a.k.a. lingonberry gall) is common¹³

(Figure 12a). Lingonberry gall is found on both European and North American lowbush cranberry plants. It causes the leaves to thicken and form cups, eventually leading to leaf and stem death.⁷⁶ The pink fungus makes fake **pseudo-flowers** which attract pollinators that then spread the fungal spores (Figure 12a).⁷⁷

The fungus *Lophodermium hypophyllum* is also found on Alaskan plants.¹³ Additionally, *Phomopsis columnaris* may cause stem death, and *Ophiognomonia alni viridis* can cause a “sooty” appearance on leaves.^{76,38} Many additional pathogens have been identified affecting lowbush cranberry shrubs throughout Canada and Fennoscandia, but



Figure 12b. Evidence of insects and pathogens from Fairbanks, AK. Suspected *Geometer* moth larva on lowbush cranberry flowers. Photo credit: L.V. Parkinson

have not yet been identified in Alaska.¹³

Cranberry shrubs are an important browse for moose, caribou, arctic hare, and snowshoe hare in Alaska.⁴⁶ The evergreen foliage is an important component of the winter diet of moose and caribou in regions where snow accumulation is light.⁴⁶

Invertebrate herbivores of *V. vitis-idaea* remain understudied in Alaska. Insects are the suspects behind pink, yellow, and black leaf spots, sometimes seen on lowbush cranberry plants.⁷⁶ Larvae (likely moths) can live within the flowers during early summer, consuming the reproductive flower parts (L. Parkinson, pers. obs.). Additionally, significant insect damage to overwintering *V. vitis-idaea* flower buds has been observed (Figure 11d; K. Schroder unpublished data).



Figure 12. Evidence of insects and pathogens from Fairbanks, AK. c) lowbush cranberries eaten by ants. Photo credit: C.P.H. Mulder. d) flower bud damaged by insects. Photo credit: K. Schroder.

THREATS FROM INSECTS AND PATHOGENS

Expected increases in the number and diversity of **invertebrate herbivores** and other plant enemies (Figure 12) is a likely threat to all steps of the lowbush cranberry life cycle. The **loss of berries surviving into the winter** (Figure 10) may change which animals are eating berries, and thus how far seeds are dispersed.

PLANT FUNGAL ASSOCIATES

Lowbush cranberry roots host **ericoid mycorrhizae** species, a group of fungi that attach and insert themselves directly into the cells of plant roots.⁷³ Through this close connection, the mycorrhizal fungi help plants get nitrogen and

phosphorus from the soil in return for sugars from the plant.⁷⁴ Around 150 species have been discovered in Alaskan tundra partnering with lowbush cranberry and other related plant species.⁷⁵ Ericoid mycorrhizae can collect metal

ions that are toxic to the plant, effectively shielding the plant from chemicals that would otherwise negatively affect photosynthesis.⁷⁴



SUMMARY

Lowbush cranberry faces multiple unknowns from a warming world which makes it difficult to say how it will grow in the future compared to now. Some of the expected changes are predicted to increase berry production, others to decrease it, and for still others we don't know enough to make predictions. We do know that most likely fewer berries will survive into the winter which could have effects up the food chain. Other threats depend on the region of the state but in many cases it may be possible to take preemptive action to maintain good berry spots.

“ [I am] using other species and new recipes to adapt to what is abundant. ”

– Charlotte Westing, Cordova, Alaska's Berries in a Changing Climate Listening Session, Dec. 2021

Photo credit
K. Schroder



BUILDING RESILIENCE TO CHANGES IN LOWBUSH CRANBERRIES

Cutting back shrubs that are overtaking the lowbush cranberry patches can increase the availability of light and nutrients.

Increasing floral neighbors by interplanting with flowers that pollinators are attracted to could increase pollinator diversity and visitation to nearby lowbush

cranberry flowers. Transplanting clumps of lowbush cranberry to gardens and farms and starting plants from seed have been successful strategies in Alaska. Amending the soil with peat has been key to these efforts.⁹⁰

Mulching trials (adding a layer of organic material like leaves or straw

on top of the soil around plants) in Finland resulted in increased fruit yields both in cultivated fields and in wild stands of lowbush cranberries.⁴⁶ Mulching can help to protect soil from drying, roots from freezing, and reduce the growth of weeds or other competitive plants.

KEY KNOWLEDGE GAPS

Insect communities are already changing across Alaska and will likely continue to change as the climate warms.⁸⁹ We don't know how changes in insect populations and species ranges (of both plants and invertebrates) will change the impacts of herbivores on lowbush cranberry.

We don't know how climate change is affecting the abundance of important pollinators such as solitary bees or syrphid flies.

We don't know how warmer and wetter conditions will affect damage by **fungal pathogens** to plants and seeds.

Lowbush cranberries grow across a huge range of environments. We don't know whether there are plants growing in some locations that might be well suited to the future conditions in other locations.

GLOSSARY

Anthocyanin - natural plant pigments that make red, blue, and purple colors in many fruits and vegetables. They are antioxidants, thought to be good for humans to eat.

Carpel - female part of a flower; contains stigma (pollen collector), ovary (develops into the fruit with seeds), and style (piece connecting stigma and ovary)

Herbivore - an animal that eats primarily plants

Genet - a group of genetically identical plants (ramets) in one area, all originating from asexual reproduction of a single ancestor

Microbe - a microscopic organism or microorganism – especially bacteria

Mycorrhizae - beneficial fungal partners that grow around many plant roots

Pathogens - bacteria, fungi, or viruses that cause disease

Pseudo-flowers - colorful, flower-shaped structures made by some fungi to trick insects into spreading fungal spores instead of pollen

Ramet - a single aboveground stem from a clonal plant

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