mountainous regions [115, 116]—and there they would need to contend with the fact that a moist stratosphere would have destroyed the ozone layer [117].

6. Earth system sensitivity

GHG and surface albedo changes, which we treated as specified climate forcings in evaluating fast-feedback climate sensitivity, are actually slow climate feedbacks during orbit-instigated Pleistocene glacial-interglacial climate swings. Given that GHG and albedo feedbacks are both strong amplifying feedbacks, indeed accounting by themselves for most of the global Pleistocene climate variation, it is apparent that today’s climate sensitivity on millennial time scales must be substantially larger than the fast-feedback sensitivity.

Climate sensitivity including slow feedbacks is described as ‘Earth system sensitivity’ [118–120]. There are alternative choices for the feedbacks included in Earth system sensitivity. Hansen & Sato [60] suggest adding slow feedbacks one by one, creating a series of increasingly comprehensive Earth system climate sensitivities; specifically, they successively move climate-driven changes in surface albedo, non-CO$_2$ GHGs and CO$_2$ into the feedback category, at which point the Earth system sensitivity is relevant to an external forcing such as changing solar irradiance or human-made forcings. At each level, in this series, the sensitivity is state dependent.

Our principal aim here is to use Cenozoic climate change to infer information on the all-important fast-feedback climate sensitivity, including its state dependence, via analysis of Earth system sensitivity. CO$_2$ is clearly the dominant forcing of the long-term Cenozoic cooling, in view of the abundant evidence that CO$_2$ reached levels of the order of 1000 ppm in the Early Cenozoic [9], as discussed in the Overview above. Thus, our approach is to examine Earth system sensitivity to CO$_2$ change by calculating the CO$_2$ history required to produce our reconstructed Cenozoic temperature history for alternative state-independent and state-dependent climate sensitivities. By comparing the resulting CO$_2$ histories with CO$_2$ proxy data, we thus assess the most realistic range for climate sensitivity.

Two principal uncertainties in this analysis are (i) global temperature at the EECO approximately 50 Myr BP and (ii) CO$_2$ amount at that time. We use EECO approximately 28°C (figure 4) as our standard case, but we repeat the analysis with EECO approximately 33°C (see electronic supplementary material, figure S3), thus allowing inference of how the conclusions change if knowledge of Eocene temperature changes.

Similarly, our graphs allow the inferred climate sensitivity to be adjusted if improved knowledge of CO$_2$ 50 Myr BP indicates a value significantly different from approximately 1000 ppm.

To clarify our calculations, let us first assume that fast-feedback climate sensitivity is a constant (state-independent) 3°C for doubled CO$_2$ (0.75°C per W m$^{-2}$). It is then trivial to convert our global temperature for the Cenozoic (figure 4a) to the total climate forcing throughout the Cenozoic, which is shown in the electronic supplementary material, figure S4a, as are results of subsequent steps. Next, we subtract the solar forcing, a linear increase of 1 W m$^{-2}$ over the Cenozoic era due to the Sun’s 0.4% irradiance increase [121], and the surface albedo forcing due to changing ice sheet size, which we take as linear at 5 W m$^{-2}$ for the 180 m sea-level change from 35 Myr BP to the LGM. These top-of-the-atmosphere and surface forcings are moderate in size, compared with the total
forcing over the Cenozoic, and partially offsetting, as shown in the electronic supplementary material, figure S4b. The residual forcing, which has a maximum of approximately 17 W m\(^{-2}\) just prior to 50 Myr BP, is the atmospheric forcing due to GHGs. Non-CO\(_2\) GHGs contribute 25% of the total GHG forcing in the period of ice core measurements. Atmospheric chemistry simulations [122] reveal continued growth of non-CO\(_2\) gases (N\(_2\)O, CH\(_4\) and tropospheric O\(_3\)) in warmer climates, at only a slightly lower rate (1.7–2.3 W m\(^{-2}\) for 4×CO\(_2\), which itself is approx. 8 W m\(^{-2}\)). Thus, we take the CO\(_2\) forcing as 75% of the GHG forcing throughout the Cenozoic in our standard case, but we also consider the extreme case in which non-CO\(_2\) gases are fixed and thus contribute no climate forcing.

A CO\(_2\) forcing is readily converted to the CO\(_2\) amount; we use the equation in table 1 of Hansen et al. [89]. The resulting Cenozoic CO\(_2\) history required to yield the global surface temperature of figure 4a is shown in figure 8a for state-independent climate sensitivity with non-CO\(_2\) GHGs providing 25% of the GHG climate forcing. The peak CO\(_2\) in this case is approximately 2000 ppm. If non-CO\(_2\) GHGs provide less than 25% of the total GHG forcing, then the inferred CO\(_2\) amount would be even greater. Results for alternative sensitivities, as in figure 8b, are calculated for a temporal resolution of 0.5 Myr to smooth out glacial–interglacial CO\(_2\) oscillations, as our interest here is in CO\(_2\) as a climate forcing.

![Graph showing CO2 history](http://m.rsta.royalsocietypublishing.org/content/371/2001/20120294.full)

**Figure 8.**

(a) CO\(_2\) amount required to yield a global temperature of figure 4a if fast-feedback climate sensitivity is 0.75°C per W m\(^{-2}\) and non-CO\(_2\) GHGs contribute 25% of the GHG forcing. (b) Same as in (a), but with temporal resolution 0.5 Myr and for three choices of fast-feedback sensitivity; the CO\(_2\) peak exceeds 5000 ppm in the case of 0.5°C sensitivity. The horizontal line is the Early–Mid-Holocene 260 ppm CO\(_2\) level.

We focus on the CO\(_2\) amount 50 Myr BP averaged over a few million years in assessing the realism of our inferred CO\(_2\) histories, because CO\(_2\) variations in the Cenozoic remain very uncertain despite the success of Beerling & Royer [9] in eliminating the most extreme outliers. Beerling & Royer [9] find a best-fit CO\(_2\) at 50 Myr BP of about 1000 ppm—see their figure 1, which also indicates that CO\(_2\) at 50 Myr BP was almost certainly in the range of 750–1500 ppm, even though it is impossible to provide a rigorous confidence interval.
We conclude that the average fast-feedback climate sensitivity during the Cenozoic is larger than the canonical 3°C for 2xCO₂ (0.75°C per W m⁻²) that has long been the central estimate for current climate. An average 4°C for 2xCO₂ (1°C per W m⁻²) provides a good fit to the target 1000 ppm CO₂, but the sensitivity must be still higher if non-CO₂ GHG forcings amplify the CO₂ by less than one-third, i.e. provide less than 25% of the total GHG forcing.

(a) State-dependent climate sensitivity

More realistic assessment should account for the state dependence of climate sensitivity. Thus, we make the same calculations for the state-dependent climate sensitivity of the Russell climate model, i.e. we use the fast-feedback climate sensitivity of figure 7b. In addition, for the purpose of assessing how the results depend upon climate sensitivity, we consider a second case in which we reduce the Russell sensitivity of figure 7b by the factor two-thirds.

The estimated 1000 ppm of CO₂ at 50 MyrBP falls between the Russell sensitivity and two-thirds of the Russell sensitivity, though closer to the full Russell sensitivity. If the non-CO₂ GHG forcing is less than one-third of the CO₂ forcing, the result is even closer to the full Russell sensitivity. With these comparisons at 50 MyrBP in mind, we can use figure 9 to infer the likely CO₂ amount at other times. The End-Eocene transition began at about 500 ppm and fell to about 400 ppm. The Mid-Miocene warmth, which peaked at about 15 Myr BP, required a CO₂ increase of only a few tens of ppm with the Russell sensitivity, but closer to 100 ppm if the true sensitivity is only two-thirds of the Russell sensitivity. The higher (full Russell) sensitivity requires much less CO₂ change to produce the Mid-Miocene warming for two reasons: (i) the greater temperature change for a specified forcing and (ii) the smaller CO₂ change required to yield a given forcing from the lesser CO₂ level of the higher sensitivity case. The average CO₂ amount in the Early Pliocene is about 300 ppm for the Russell sensitivity, but could reach a few tens of ppm higher if the true sensitivity is closer to two-thirds of the Russell sensitivity.

![Figure 9](http://m.rsta.royalsocietypublishing.org/content/371/2001/20120294.full)

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Figure 9.
(a) CO₂ amount required to yield the global temperature history of figure 4a if fast-feedback climate sensitivity is that calculated with the Russell model, i.e. the sensitivity shown in figure 7b, and two-thirds of that sensitivity. These results assume that non-CO₂ GHGs provide 25% of the GHG climate forcing. (b) Vertical
(b) Comparison with van de Wal et al. model

van de Wal et al. [123] used the same Zachos et al. [4] δ\(^{18}\)O data to drive an inverse model calculation, including an ice sheet model to separate ice volume and temperature, thus inferring CO\(_2\) over the past 20 Myr. They find an MMCO CO\(_2\) approximately 450 ppm, which falls between the Russell and two-thirds Russell sensitivities (figure 9). The van de Wal et al. [123] model has a 30°C change in Northern Hemisphere temperature (their model is hemispheric) between the MMCO and average Pleistocene conditions driven by a CO\(_2\) decline from approximately 450 ppm to approximately 250 ppm, which is a forcing of approximately 3.5 W m\(^{-2}\). Thus, the implied (Northern Hemisphere) Earth system sensitivity is an implausible approximately 35°C for a 4 W m\(^{-2}\) CO\(_2\) forcing. The large temperature change may be required to produce substantial sea-level change in their ice sheet model, which we suggested above is unrealistically unresponsive to climate change. However, they assign most of the temperature change to slow feedbacks, thus inferring a fast-feedback sensitivity of only about 3°C per CO\(_2\) doubling.

(c) Inferences from the Palaeocene–Eocene Thermal Maximum and Early Cenozoic climate

Finally, we use the largest and best documented of the hyperthermals, the PETM, to test the reasonableness of the Russell state-dependent climate sensitivity. Global warming in the PETM is reasonably well defined at 5–6°C and the plausible range for carbon mass input is approximately 4000–7000 Pg C [14]. Given that the PETM carbon injection occurred over a period of a few millennia, carbon cycle models suggest that about one-third of the carbon would be airborne as CO\(_2\) following complete injection [21]. With a conversion factor of 1 ppm CO\(_2\)~2.12 Gt C, the 4000–7000 Gt C source thus yields approximately 630–1100 ppm CO\(_2\). We can use figure 10, obtained via the same calculations as described above, to see how much CO\(_2\) is required to yield a 5°C warming. The Russell sensitivity requires approximately 800 ppm CO\(_2\) for a 5°C warming, whereas two-thirds of the Russell sensitivity requires approximately 2100 ppm CO\(_2\). Given the uncertainty in the airborne fraction of CO\(_2\) and possible non-CO\(_2\) gases, we cannot rule out the two-thirds Russell sensitivity, but the full Russell sensitivity fits plausible PETM carbon sources much better, especially if the PETM warming is actually somewhat more than 5°C (see figure 10 for quantitative implications).

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Figure 10.

Atmospheric CO\(_2\) amount (y-axis) required to yield a given global temperature (x-axis) at the time of the PETM for (a) the Russell climate sensitivity and (b) two-thirds of the Russell sensitivity. The CO\(_2\) increment required to yield a given PETM warming above the pre-PETM temperature (25.7°C) is obtained by subtracting the
CO₂ amount at the desired $T_s$ from the CO₂ at $T_s=25.7°C$. The vertical line is for the case of 5°C PETM warming. The orange lines show the required CO₂ if the CO₂ increase is accompanied by a non-CO₂ GHG feedback that provides 25% of the total GHG forcing.

This analysis is for Earth system sensitivity with CO₂ as the forcing, as is appropriate for the PETM because any carbon injected as CH₄ would be rapidly oxidized to CO₂. Feedbacks in the PETM do not include large ice sheets, but non-CO₂ GHGs are an unmeasured feedback. If a warming climate increases the amount of N₂O and CH₄ in the air, the required carbon source for a given global warming is reduced, because the amount of carbon in airborne CH₄ is negligible. Any non-CO₂ GHG feedback increases the CO₂-forced Earth system sensitivity, potentially by a large amount (figure 10). The CO₂-forced Earth sensitivity is the most relevant climate sensitivity, not only for the PETM but for human-made forcings. Although present enhanced amounts of airborne CH₄ and N₂O are mostly a climate forcing, i.e., their increases above the pre-industrial level are mainly a consequence of human-made sources, they also include a GHG feedback. Climate sensitivity including this GHG feedback is the most relevant sensitivity for humanity as the CO₂ forcing continues to grow.

If the EE CO global temperature exceeded 28°C, as suggested by multi-proxy data taken at face value (see above), climate sensitivity implied by the EE CO warmth and the PETM warming is close to the full Russell climate sensitivity (see electronic supplementary material, figures S7–S9). We conclude that the existing data favour a climate sensitivity of at least two-thirds of the Russell sensitivity, and probably closer to the full Russell sensitivity. That lower limit is just over 3°C for 2×CO₂ for the range of climate states of immediate relevance to humanity (figure 7b).

7. Summary discussion

Covariation of climate, sea level and atmospheric CO₂ through the Cenozoic era is a rich source of information that can advise us about the sensitivity of climate and ice sheets to forcings, including human-made forcings. Our approach is to estimate Cenozoic sea level and temperature from empirical data, with transparent assumptions and minimal modelling. Our data are available in the electronic supplementary material, allowing comparison with other data and model results.

(a) Sea-level sensitivity

Hansen [49, 50] argues that real ice sheets are more responsive to warming than in most ice sheet models, which suggests that large ice sheets are relatively stable. The model of Pollard & DeConto [124], for example, requires three to four times the pre-industrial CO₂ amount to melt the Antarctic ice sheet. This stability is, in part, a result of hysteresis: as the Earth warms, the ice sheet size as a function of temperature does not return on the same path that it followed as temperature fell and the ice sheet grew. We do not question the reality of mechanisms that cause ice sheet hysteresis, but we suspect they are exaggerated in models. Thus, as an extreme alternative that can be compared with ice sheet models and real-world data, we assume that hysteresis effects are negligible in our approximation for sea level as a function of temperature.
Ice sheets in question are those on Greenland and Antarctica, ice sheets that could shrink with future warming. Despite the stability of those ice sheets in the Holocene, there is evidence that sea level was much more variable during the Eemian, when we estimate the peak global temperature was only +1.0°C warmer than in the first decade of the twenty-first century. Rohling et al. [52] estimate an average rate of Eemian sea-level change of 1.4 m per century, and several studies noted above suggest that the Eemian sea level reached heights of +4–6 m or more relative to today.

The MMCO provides one test of hysteresis. Our sea-level approximation (figure 2) suggests that the Antarctic ice sheet nearly disappeared at that time. John et al. [125] provide support for that interpretation, as well as evidence of numerous rises and falls of sea level by 20–30 m during the Miocene. These variations are even larger than those we find (figure 2), but the resolution of the δ18O data we use is not adequate to provide the full amplitude of variations during that period (electronic supplementary material, figure S1).

The Mid-Pliocene is a more important test of ice sheet variability. We find sea-level fluctuations of at least 20–40 m, much greater than in ice sheet models (figure 2), with global temperature variations of only a few degrees. Independent analyses designed to separate ice volume and temperature change, such as Dwyer & Chandler [64], find sea-level maxima and variability comparable to our estimates. Altogether, the empirical data support a high sensitivity of the sea level to global temperature change, and they provide strong evidence against the seeming lethargy and large hysteresis effects that occur in at least some ice sheet models.

(b) Fast-feedback climate sensitivity

Estimates of climate sensitivity cover a wide range that has existed for decades [1, 48, 99]. That range measures our ignorance; it does not mean that climate response from a specified state is stochastic with such inherent uncertainty. God (Nature) plays dice, but not for such large amounts. Indeed, one implication of the tight fit of calculated and measured temperature change of the past 800,000 years (figure 6) is that there is a single well-defined, but unknown, fast-feedback global climate sensitivity for that range of climate, despite large regional climate variations and ocean dynamical effects [31].

Improved empirical data can define climate sensitivity much more precisely, provided that climate-induced aerosol changes are included in the category of fast feedbacks (human-made aerosol changes are a climate forcing). Empirical assessment of fast-feedback climate sensitivity is obtained by comparing two quasi-equilibrium climate states for which boundary condition climate forcings (which may be slow feedbacks) are known. Aerosol changes between those climate states are appropriately included as a fast feedback, not only because aerosols respond rapidly to changing climate but also because there are multiple aerosol compositions, they have complex radiative properties and they affect clouds in several ways, thus making accurate knowledge of their glacial–interglacial changes inaccessible.

The temporal variation of the GHG plus surface albedo climate forcing closely mimics the temporal variation of either the deep ocean temperature (figure 6) or Antarctic temperature [5, 31] for the entire 800,000 years of polar ice core data. However, the temperature change must be converted to the global mean to allow inference of climate sensitivity. The required scale factor is commonly extracted from an estimated LGM–
Holocene global temperature change, which, however, is very uncertain, with estimates ranging from approximately 3°C to approximately 6°C. Thus, for example, the climate sensitivity (1.7–2.6°C for 2×CO₂) estimated by Schmittner et al. [94] is due largely to their assumed approximately 3°C cooling in the LGM, and in lesser part to the fact that they defined some aerosol changes (dust) to be a climate forcing.

Climate sensitivity extracted from Pleistocene climate change is thus inherently partly subjective as it depends on how much weight is given to mutually inconsistent estimates of glacial-to-interglacial global temperature change. Our initial assessment is a fast-feedback sensitivity of 3±1°C for 2×CO₂, corresponding to an LGM cooling of 4.5°C, similar to the 2.2–4.8°C estimate of PALAEOSSENS [99]. This sensitivity is higher than estimated by Schmittner et al. [94], partly because they included natural aerosol changes as a forcing. In addition, we note that their proxies for LGM sea surface cooling exclude planktic foraminifera data, which suggest larger cooling [126], and, as noted by Schneider von Deimling et al. [95], regions that are not sampled tend to be ones where the largest cooling is expected. It should be possible to gain consensus on a narrower range for climate sensitivity via a community project for the LGM analogous to PRISM Pliocene data reconstruction [97, 98] and PlioMIP model intercomparisons [67, 68].

However, we suggest that an even more fruitful approach would be a focused effort to define the glacial-to-interglacial climate change of the Eemian period (MIS-5e). The Eemian avoids the possibility of significant human-made effects, which may be a factor in the Holocene. Ruddiman [127] suggests that deforestation and agricultural activities affected CO₂ and CH₄ in the Holocene, and Hansen et al. [91] argue that human-made aerosols were probably important. Given the level of Eemian warmth, approximately +1.8°C relative to 1880–1920, with a climate forcing similar to that for LGM–Holocene (figure 5), we conclude that this relatively clean empirical assessment yields a fast-feedback climate sensitivity in the upper part of the range suggested by the LGM–Holocene climate change, i.e. a sensitivity of 3–4°C for 2×CO₂. Detailed study is especially warranted because Eemian warmth is anticipated to recur in the near term.

(c) Earth system sensitivity

We have shown that global temperature change over the Cenozoic era is consistent with CO₂ change being the climate forcing that drove the long-term climate change. Proxy CO₂ measurements are so variable and uncertain that we only rely on the conclusion that the CO₂ amount was of the order of 1000 ppm during peak Early Eocene warmth. That conclusion, in conjunction with a climate model incorporating only the most fundamental processes, constrains average fast-feedback climate sensitivity to be in the upper part of the sensitivity range that is normally quoted [1, 48, 99], i.e. the sensitivity is greater than 3°C for 2×CO₂. Strictly this Cenozoic evaluation refers to the average fast-feedback sensitivity for the range of climates from ice ages to peak Cenozoic warmth and to the situation at the time of the PETM. However, it would be difficult to achieve that high average sensitivity if the current fast-feedback sensitivity were not at least in the upper half of the range of 3±1°C for 2×CO₂.

This climate sensitivity evaluation has implications for the atmospheric CO₂ amount throughout the Cenozoic era, which can be checked as improved proxy CO₂ measurements become available. The CO₂ amount was only approximately 450–500 ppm 34 Myr BP when large-scale glaciation first occurred on Antarctica. Perhaps more important, the amount of CO₂ required to melt most of Antarctica in the MMCO was only
approximately 450–500 ppm, conceivably only about 400 ppm. These CO$_2$ amounts are smaller than suggested by ice sheet/climate models, providing further indication that the ice sheet models are excessively lethargic, i.e. resistant to climate change. The CO$_2$ amount in the earliest Pliocene, averaged over astronomical cycles, was apparently only about 300 ppm, and decreased further during the Pliocene.

(d) Runaway greenhouse

Our climate simulations, using a simplified three-dimensional climate model to solve the fundamental equations for conservation of water, atmospheric mass, energy, momentum and the ideal gas law, but stripped to basic radiative, convective and dynamical processes, finds upturns in climate sensitivity at the same forcings as found with a more complex global climate model [66]. At forcings beyond these points the complex model 'crashed', as have other climate models (discussed by Lunt et al. [83]). The upturn at the 10–20 W m$^{-2}$ negative forcing has a simple physical explanation: it is the snowball Earth instability. Model crashes for large positive forcings are sometimes described as a runaway greenhouse, but they probably are caused by one of the many parametrizations in complex global models going outside its range of validity, not by a runaway greenhouse effect.

The runaway greenhouse effect has several meanings ranging from, at the low end, global warming sufficient to induce out-of-control amplifying feedbacks, such as ice sheet disintegration and melting of methane hydrates, to, at the high end, a Venus-like hothouse with crustal carbon baked into the atmosphere and a surface temperature of several hundred degrees, a climate state from which there is no escape. Between these extremes is the moist greenhouse, which occurs if the climate forcing is large enough to make H$_2$O a major atmospheric constituent [106]. In principle, an extreme moist greenhouse might cause an instability with water vapour preventing radiation to space of all absorbed solar energy, resulting in very high surface temperature and evaporation of the ocean [105]. However, the availability of non-radiative means for vertical transport of energy, including small-scale convection and large-scale atmospheric motions, must be accounted for, as is done in our atmospheric general circulation model. Our simulations indicate that no plausible human-made GHG forcing can cause an instability and runaway greenhouse effect as defined by Ingersoll [105], in agreement with the theoretical analyses of Goldblatt & Watson [128].

On the other hand, conceivable levels of human-made climate forcing could yield the low-end runaway greenhouse. A forcing of 12–16 W m$^{-2}$, which would require CO$_2$ to increase by a factor of 8–16 times, if the forcing were due only to CO$_2$ change, would raise the global mean temperature by 16–24°C with much larger polar warming. Surely that would melt all the ice on the planet, and probably thaw methane hydrates and scorch carbon from global peat deposits and tropical forests. This forcing would not produce the extreme Venus-like baked-crust greenhouse state, which cannot be reached until the ocean is lost to space. A warming of 16–24°C produces a moderately moist greenhouse, with water vapour increasing to about 1% of the atmosphere's mass, thus increasing the rate of hydrogen escape to space. However, if the forcing is by fossil fuel CO$_2$, the weathering process would remove the excess atmospheric CO$_2$ on a time scale of 10$^4$–10$^5$ years, well before the ocean is significantly depleted. Baked-crust hothouse conditions on the Earth require a large long-term forcing that is unlikely to occur until the sun brightens by a few tens of per cent, which will take a few billion years [121].

(e) Global habitability
Burning all fossil fuels would produce a different, practically uninhabitable, planet. Let us first consider a 12 W m$^{-2}$ greenhouse forcing, which we simulated with 8 CO$_2$. If non-CO$_2$ GHGs such as N$_2$O and CH$_4$ increase with global warming at the same rate as in the palaeoclimate record and atmospheric chemistry simulations [122], these other gases provide approximately 25% of the greenhouse forcing. The remaining 9 W m$^{-2}$ forcing requires approximately 4.8×CO$_2$, corresponding to fossil fuel emissions as much as approximately 10,000 Gt C for a conservative assumption of a CO$_2$ airborne fraction averaging one-third over the 1000 years following a peak emission [21, 129].

Our calculated global warming in this case is 16°C, with warming at the poles approximately 30°C. Calculated warming over land areas averages approximately 20°C. Such temperatures would eliminate grain production in almost all agricultural regions in the world [130]. Increased stratospheric water vapour would diminish the stratospheric ozone layer [131].

More ominously, global warming of that magnitude would make most of the planet uninhabitable by humans [132, 133]. The human body generates about 100 W of metabolic heat that must be carried away to maintain a core body temperature near 37°C, which implies that sustained wet bulb temperatures above 35°C can result in lethal hyperthermia [132, 134]. Today, the summer temperature varies widely over the Earth’s surface, but wet bulb temperature is more narrowly confined by the effect of humidity, with the most common value of approximately 26–27°C and the highest approximately of 31°C.

A warming of 10–12°C would put most of today’s world population in regions with wet bulb temperature above 35°C [132]. Given the 20°C warming we find with 4.8×CO$_2$, it is clear that such a climate forcing would produce intolerable climatic conditions even if the true climate sensitivity is significantly less than the Russell sensitivity, or, if the Russell sensitivity is accurate, the CO$_2$ amount required to produce intolerable conditions for humans is less than 4.8×CO$_2$. Note also that increased heat stress due to warming of the past few decades is already enough to affect health and workplace productivity at low latitudes, where the impact falls most heavily on low- and middle-income countries [135].

The Earth was 10–12°C warmer than today in the Early Eocene and at the peak of the PETM (figure 4). How did mammals survive that warmth? Some mammals have higher internal temperatures than humans and there is evidence of evolution of surface-area-to-mass ratio to aid heat dissipation, for example transient dwarfing of mammals [136] and even soil fauna [137] during the PETM warming. However, human-made warming will occur in a few centuries, as opposed to several millennia in the PETM, thus providing little opportunity for evolutionary dwarfism to alleviate impacts of global warming. We conclude that the large climate change from burning all fossil fuels would threaten the biological health and survival of humanity, making policies that rely substantially on adaptation inadequate.

Let us now verify that our assumed fossil fuel climate forcing of 9 W m$^{-2}$ is feasible. If we assume that fossil fuel emissions increase by 3% per year, typical of the past decade and of the entire period since 1950, cumulative fossil fuel emissions will reach 10,000 Gt C in 118 years. However, with such large rapidly growing emissions the assumed 33% CO$_2$ airborne fraction is surely too small. The airborne fraction, observed to have been 55% since 1950 [1], should increase because of well-known nonlinearity in ocean chemistry and saturation of carbon sinks, implying that the airborne fraction probably will be closer to two-thirds rather than one-third, at least for a century or more. Thus, the fossil fuel source
required to yield a 9 W m$^{-2}$ forcing may be closer to 5000 Gt C, rather than 10 000 Gt C.

Are there sufficient fossil fuel reserves to yield 5000–10 000 Gt C? Recent updates of potential reserves [114], including unconventional fossil fuels (such as tar sands, tar shale and hydrofracking-derived shale gas) in addition to conventional oil, gas and coal, suggest that 5×CO$_2$ (1400 ppm) is indeed feasible. For instance, using the emission factor for coal from IPCC [48], coal resources given by the Global Energy Assessment [114] amount to 7300–11 000 Gt C. Similarly, using emission factors from IPCC [48], total recoverable fossil energy reserves and resources estimated by GEA [114] are approximately 15 000 Gt C. This does not include large 'additional occurrences' listed in ch. 7 of GEA [114]. Thus, for a multi-centennial CO$_2$ airborne fraction between one-third and two-thirds, as discussed above, there are more than enough available fossil fuels to cause a forcing of 9 W m$^{-2}$ sustained for centuries.

Most of the remaining fossil fuel carbon is in coal and unconventional oil and gas. Thus, it seems, humanity stands at a fork in the road. As conventional oil and gas are depleted, will we move to carbon-free energy and efficiency—or to unconventional fossil fuels and coal? If fossil fuels were made to pay their costs to society, costs of pollution and climate change, carbon-free alternatives might supplant fossil fuels over a period of decades. However, if governments force the public to bear the external costs and even subsidize fossil fuels, carbon emissions are likely to continue to grow, with deleterious consequences for young people and future generations.

It seems implausible that humanity will not alter its energy course as consequences of burning all fossil fuels become clearer. Yet strong evidence about the dangers of human-made climate change have so far had little effect. Whether governments continue to be so foolhardy as to allow or encourage development of all fossil fuels may determine the fate of humanity.

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Footnotes

One contribution of 11 to a Discussion Meeting Issue 'Warm climates of the past—a lesson for the future?'.
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Chairmen Upton and Whitfield, Ranking Members Waxman and Rush, and Members of the Committee, thank you for the opportunity to speak about the President’s Climate Action Plan and the Department of Energy’s role in its implementation.

The evidence is overwhelming, the science is clear, and the threat from climate change is real and urgent. This is my judgment and it is the almost universal judgment of the scientific community. The basic science behind climate change is simple: greenhouse gases make the earth warmer, and we are emitting more and more of them into the atmosphere.

The threat of a warming planet to our communities, our infrastructure and our way of life is also clear. Rising sea levels and increasingly severe droughts, heat waves, wildfires, and major storms are already costing our economy billions of dollars a year and these impacts are only going to grow more severe. Common sense demands that we take action.

This is the driving force behind the President’s Climate Action Plan. Its three pillars are to cut carbon pollution domestically, to prepare for the worsening impacts of
climate change and to lead international efforts to combat climate change and 
prepare for its impacts. This will be done by leveraging the combined efforts of all 
relevant federal agencies from the Department of Energy and the Environmental 
Protection Agency, represented here, to the Departments of Defense, Homeland 
Security, State, Agriculture, Transportation, Interior, Commerce, Health and Human 
Services, and Treasury to mention just a few.

In addition, we will work internationally with other governments, and domestically 
with states, localities and, importantly, the private sector, to address the challenge 
of climate change, while creating new jobs, promoting new industries, saving lives 
and protecting the environment.

The Scientific Basis

I want to begin today by discussing the drivers of climate change. We have known 
for over one hundred years that certain trace gases in the atmosphere—most 
importantly water vapor, carbon dioxide, and methane—trap heat and warm the 
surface of the Earth. In fact, without greenhouse gases in the atmosphere, the 
Earth’s surface temperature would be around zero degrees Fahrenheit, roughly 
sixty degrees Fahrenheit colder than it is today. That is well below the temperature 
needed for life as we know it to have evolved on the planet. It does not take much of 
a shift in this overall greenhouse effect to cause significant changes in the Earth’s 
temperature. The increase in the quantities of greenhouse gases in the atmosphere 
as a result of human activity, above all the combustion of fossil fuels, has reached the
point that it is profoundly affecting the climate. How much more severe those impacts become going forward depends primarily on how rapidly and effectively the United States and other nations move to curtail greenhouse gas emissions.

While many greenhouse gases are produced by human action, carbon dioxide is particularly important because it is both long-lived – it can persist in the atmosphere for up to hundreds of years — and it is produced in large quantities by the combustion of fossil fuels. Right now, globally, we are putting around 35 billion metric tonnes of CO₂ into the atmosphere each year from fossil fuel combustion and land use change, with the majority coming from fossil fuels. Given the carbon cycle, the net effect is that the atmosphere retains about half of those emissions, with the rest absorbed by the oceans, forests and vegetation (although those natural sinks may become less efficient as CO₂ atmospheric concentrations rise). The arithmetic is that, without prudent action in the near term, we will approach a doubling of preindustrial carbon dioxide concentrations sometime around midcentury, a level that has been recognized by the scientific community as having major consequences. This means that if we don't start reducing emissions now, there is a very high likelihood that our children and grandchildren will face major climate disruptions.

Climate Impacts

We have an increasingly clear idea of what the consequences of such disruptions will look like. In the short term, while we cannot attribute any particular storm to climate change, we have all seen and experienced the devastation due to recent
extreme weather, such as the severe infrastructure and human impacts that Sandy inflicted on the Northeast. From that storm alone, economic damage has been estimated to be $65 billion. As sea levels rise, we can expect coastal flooding and the impacts of severe storms to worsen. We have also experienced protracted heat waves and droughts, which strain the power system and put some of our most vulnerable citizens at risk. Combined drought and higher temperatures have exacerbated the risk of forest fires and projections show wildfires will burn larger areas in the future and the season will last longer.

Climate change will have profound impacts on our energy system, which were recently detailed in a DOE report entitled “U.S. Energy Sector Vulnerabilities to Climate Change and Extreme Weather.” Among the serious vulnerabilities of the energy system to climate change and extreme weather are:

- Rising sea levels and storm surges in the Gulf of Mexico, which produces 50% of U.S. crude oil and natural gas and contains nearly half of the total U.S. refining capacity, could cost the oil and gas production and refining industries $8 billion per year by 2030. In addition, unconventional oil and gas production is vulnerable to decreasing water availability.
- Power plants are at increased risk of having to undergo partial or full shutdowns due to lack of cooling water and higher temperatures. Last summer, several power plants in the Northeast and Midwest either shut down or sought special permission from federal and state regulatory
agencies to continue operating due to historically high cooling water temperatures.

- Electric transmission lines become less efficient as temperatures increase, and they begin to sag, increasing the risk of transmission interruptions. They are also vulnerable to wildfires, as we are seeing this summer in California.
- Higher temperatures lead to more air conditioning on the hottest days of the year, increasing the stress on the electric grid, requiring the construction of new peaking capacity and potentially increasing electricity bills for consumers.

The wide range of climate related impacts that we are seeing now is not a surprise to the climate science community. Although the specific climate impacts are difficult to predict at small geographic scales, the general trends and patterns were predicted by the science community decades ago.

There are common sense actions that we can take now to reduce our carbon emissions. These actions give us time to adapt, develop low-carbon technologies of the future and leave a better world for our children and grandchildren. That is the goal of the President's Climate Action Plan.
The President's Climate Action Plan

The President's plan has three parts. The first is to cut carbon pollution in America. Carbon dioxide is the dominant cause of climate change and, as already discussed, we must begin to reduce emissions now to mitigate its harmful effects.

The vulnerabilities of our energy infrastructure are only the beginning of the risks associated with climate change. As a policy issue, prudence suggests that we should take out an insurance policy, just like any family does on their home or automobile. In this plan, the President has put forward common sense steps that save money (e.g., through energy efficiency), reduce air pollution (e.g., through renewable, nuclear and low-carbon fossil energy deployment), and increase our national security (e.g., through reducing oil dependence).

We have made progress on reducing emissions over the past several years. In 2012, U.S. carbon emissions fell to their lowest level in nearly two decades and we must continue to build on our successes. We have seen unprecedented growth in clean energy and efficiency technology, and market driven substitution of natural gas for coal electricity generation has contributed to this reduction in CO2 emissions, as have our energy efficiency programs.

However, even if we significantly reduce our emissions of carbon dioxide and other greenhouse gases, we will still experience the effects of our previous emissions. These impacts are “baked into the system.” That is why the second part of the
President's plan is to prepare the United States for the worsening consequences of climate change. We are already experiencing climate changes, and we must identify our vulnerabilities and protect and improve our infrastructure so that we are ready for increasingly intense storms, droughts, and heat waves.

Finally, the United States cannot meet the challenge of climate change alone. We must lead international efforts to combat climate change and prepare for its impacts. That is the third part of the President's Plan. Climate change is a global problem, and America's leadership can galvanize international action.

The Department of Energy's role

The energy system produces over 85% of domestic greenhouse gas emissions. This includes the generation of electricity, the refining of fuels, and the energy used in residential, commercial, industrial and transportation end uses. In 2012, about 42% of our CO₂ emissions came from petroleum, 32% came from coal and 26% came from natural gas. This underscores the central role that the Department of Energy must play in reducing emissions as part of the President's Climate Action Plan.

In addition to the work performed by many other federal agencies, states and localities have often been leaders in renewable energy, energy efficiency and reducing carbon emissions. We will continue to learn from state and local experiences, and in turn, share our best information with state and local officials. We plan to work with them in implementing all aspects of the President's Plan from
identifying vulnerabilities to climate change to finding new ways of reducing carbon pollution.

**Domestic Mitigation**

My main focus today will be on what we in the U.S. can do domestically to reduce carbon pollution – and how we at DOE are helping. The first thing is to use our energy more intelligently. Right now, we waste enormous amounts of energy. That wasted energy is also wasted money. That is why I am committed to energy efficiency as a means to not only achieve near-term reductions in carbon emissions, but also to significantly reduce energy bills for American families and businesses.

As part of the President’s Climate Action Plan, the Department of Energy is working to release a number of energy efficiency rules. We have now finalized a rule covering the standby power of microwave ovens, and we have issued proposals for three more rules covering metal halide lamp fixtures, commercial refrigerators and commercial walk-in coolers and freezers. We are also committed to issuing a proposed rule for electric motors by November with the goal of finalizing all these rules by May of next year.

The rules for commercial refrigerators and commercial walk-in coolers and freezers alone are expected to cut energy bills by up to $28 billion for consumers and cut emissions by over 350 million metric tons of CO₂ over 30 years. The Administration’s goal is for efficiency standards for appliances and federal buildings
put in place in its first and second terms to reduce carbon pollution by at least 3 billion metric tons cumulatively by 2030 -- while continuing to cut families' energy bills. The latest efficiency rules also incorporate the most recent values for the economic benefits of reducing carbon pollution that rely on the most up-to-date peer-reviewed research.

As we work to increase the efficiency of our appliances and electronics, we are also working with industry and consumer organizations to find the fastest and most efficient way to get the job done. The Department encourages the development of market-based solutions that are a result of a consensus from all relevant parties, and has recently finalized several rules through consensus agreements.

Beyond energy efficiency, the Department of Energy also plays a central role in developing the technologies that will be part of a low-carbon future. We invest in advanced fossil energy, nuclear energy, renewable energy, advanced fuels, electric vehicles and other low-carbon technologies. This is part of the President's all-of-the-above approach to energy policy. Coal and natural gas generate almost 70% of the electricity in the United States, and they are projected to remain significant sources of domestic energy in the years to come. The public and private sectors must work together to ensure that all energy sources will be part of a low-carbon future.

That is why, as part of the President's Climate Action Plan, DOE has issued a draft solicitation for eight billion dollars in loan guarantees for advanced fossil energy
technologies. When issued, the solicitation will seek applications for projects and facilities that cover a range of technologies. These technologies could include any fossil technology that is new or significantly improved, as compared to commercial technologies in service in the U.S. Applicants must show that their proposed project avoids, reduces, or sequesters air pollutants or greenhouse gas emissions. We are currently engaging with the public and with industry, and we expect to issue a final solicitation this fall.

Since the beginning of the Administration, DOE has invested\(^1\) around six billion dollars to advance clean coal technologies – particularly in carbon capture, utilization, and storage – that substantially reduce carbon emissions. Coal plays a key role in our energy mix, and the Administration is committed to making investments to advance clean coal technologies to position the U.S. as a global leader in this technology and to help enable continued use of this important domestic energy resource in the low-carbon economy of the future.

This funding supports projects across the country that will inject millions of tons of \(\text{CO}_2\) annually into geologic reservoirs over extended periods. We are also putting \(\text{CO}_2\) to work in ways that can help offset the cost of capture – like enhanced oil recovery.

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\(^1\) DOE has obligated nearly $6 billion to advance CCS technologies. Consistent with sound project management practice, funding is outlaid as projects achieve milestones. Not all funds have been outlaid as many projects remain active.
Combined, these two programs represent $14 billion in loan guarantees and RD&D investments, all with the goal of enabling the use of coal and other fossil fuels in a carbon-constrained world. These programs are part of a real all-of-the-above clean energy strategy for a low carbon future where efficiency, coal, natural gas, nuclear and renewable sources all have an important role to play, and can successfully compete in a low carbon marketplace. The mix of solutions will vary by region. And since the President took office, we have seen domestic energy production surge. Oil imports are at a twenty year low and domestic oil and gas production are at the highest level in nearly two decades. And yet carbon dioxide emissions have gone down. We can grow our economy and reduce carbon pollution at the same time.

Some of the most impressive developments have been in clean and renewable energy technology. Department of Energy investments made over the past decades are now opening up entire new industries while bolstering existing ones, with dramatic reductions in price and skyrocketing deployment in important clean energy technologies over the last few years. Since the beginning of 2008, wind power capacity has more than tripled and solar power deployment has increased by a factor of ten. Today, photovoltaic modules cost one one-hundredth of what they did 35 years ago – and we are working to make them even cheaper. Since 2009, the number of super-efficient LED lights in the United States has grown 50-fold. And since 2008, the price of electric vehicle batteries has dropped by an estimated 50%.
We are also seeing important progress on nuclear energy. Here in the U.S., there are currently five nuclear reactors under construction. And the Department of Energy has provided a conditional loan guarantee to the Plant Vogtle project in Georgia, where the first reactors to be licensed in the United States with new passively safe features are being constructed. These activities are being closely watched by other utilities that are contemplating similar nuclear projects. And if the financial returns on operations are sufficient to justify the large upfront capital investment we will likely see other companies investing in nuclear energy in the near future. The Administration is also investing in research and development of small modular reactors that offer even more safety features, greater siting flexibility, and potentially lower costs than large reactors.

As part of the President’s Climate Action Plan, I also want to mention that the Department of Energy will assist in the development and serve as the Executive Secretariat of the Quadrennial Energy Review, or QER. The goal of the QER will be to translate policy goals into a set of analytically based, clearly articulated actions over a four-year planning horizon. It will engage the multiple executive branch agencies that have energy related economic, environmental, security, trade, innovation, and other equities. The process will be led by the Executive Office of the President and will seek input from many quarters. This first-ever review will focus on infrastructure challenges, and will identify the threats, risks, and opportunities for U.S. energy and climate security. It is due to be completed at the end of 2014.
Adaptation

As I said earlier, we must take action to reduce the carbon pollution that causes global warming. However, the science is telling us some climate change impacts are already here and more are on the way. A number of specific actions in the President’s Plan will involve DOE in some way, including:

- Developing actionable climate science, through a climate data initiative and continuing to assess climate-change impacts in the United States
- Providing an information toolkit for climate preparedness and resilience
- Supporting a state, local, and tribal task force on climate preparedness and supporting communities as they prepare for climate impacts
- Supporting climate-resilient investment and boosting the resilience of buildings and infrastructure, particularly as we rebuild and learn from Sandy

In this context, let me say more about the recovery from Hurricane Sandy as it illustrates the role that DOE can play in promoting climate preparedness and resilience. With Sandy, the vulnerability of much of our infrastructure to severe storms and flooding was evident. Not only were there direct impacts such as the flooding of tunnels and the destruction of power transformers, the prolonged loss of electric power had impacts on critical infrastructures like water, fuel distribution and transportation systems. The President’s Sandy Task force is helping citizens recover from Sandy’s destruction, while also building resilience into the infrastructure rebuilding plan.
Recently, I was in Secaucus, New Jersey, to sign a memorandum of understanding with Governor Christie and the New Jersey Transit Corporation. The MOU kicks off the design phase of “NJ TransitGrid,” a new project that will provide highly reliable power for a critical transportation corridor when the traditional grid is compromised. DOE’s Sandia National Laboratory will provide initial design work, building on their extensive experience with microgrids for military installations. This “microgrid” will employ distributed generation technologies such as fuel cells, combined heat and power, and solar with storage so that the power system will be less fragile when infrastructure is taken offline. This is an important example of the sort of resilience we will need throughout the country, and this project can provide a first-of-a-kind example for the Nation, while creating jobs and a more competitive economy.

International
The third part of the President’s Plan is leading international efforts to address climate change. Although we are still one of the largest emitters on a per person basis, U.S. emissions represent only about a fifth of the global total. As such, a global effort will be required if we are to avoid increasing climate damages in the future.

To this end, the Administration’s policies include bilateral and multilateral engagement with other countries to reduce greenhouse gas emissions. The international community has come together before to address pressing
environmental problems. In the 1980s, scientists observed that the ozone layer was thinning over Antarctica, and, in 1987, world leaders, including President Ronald Reagan, signed the Montreal Protocol to address ozone depletion by phasing CFCs known to harm it. Beyond addressing the depletion of the ozone layer, the Montreal Protocol has been an effective tool in the effort to combat climate change. CFCs are a potent greenhouse gas, and phasing them out helped the world avoid a significant increase in global temperatures. However, certain substitutes for CFCs, particularly those known as hydrofluorocarbons (or HFCs), are also powerful greenhouse gases. As part of the President’s Plan, the Administration is working to amend the Montreal Protocol to phase down HFCs, and we are beginning to make progress with other countries. In early September 2013, President Obama and Chinese President Xi reaffirmed commitments for the US and China, and the G-20 also expressed support for using the institutions and expertise of the Montreal Protocol to phase down the production and consumption of HFCs.

Here at DOE, we are focused on helping countries around the world expand clean energy use and energy efficiency and strengthen global preparedness and resilience to climate change. Initiatives in which DOE has a role include:

- The Major Economies Forum on Climate and Energy is a State Department led effort. DOE has been active in leading one of its spin-offs, the Clean Energy Ministerial, under which we have been promoting energy efficiency, renewable energy, and electric vehicle technology.
- Facilitated by the Clean Energy Ministerial’s Super-Efficient Equipment and Appliance Deployment initiative, India became the first country in the world to adopt a comprehensive set of quality and performance standards for solid-state lighting (LEDs). The standards could save as much as 277 billion kilowatt hours of electricity and avoid 254 million metric tons of CO2 emissions cumulatively between 2015 – 2030.

- Working with our international partners to phase out inefficient subsidies for fossil fuels

- Steering global sector public financing towards cleaner energy by limiting U.S. government support for public financing of new coal plants overseas to those facilities that capture and store carbon or those in the world’s poorest countries where no alternative exists

- Working with the Carbon Sequestration Leadership Forum, spanning 23 other nations on six continents, to support research and development of cost-effective technologies for the separation and capture of CO2, as well as its transport and long-term safe storage.

- Sharing lessons and best practices for assessing climate change impacts and implementing effective climate preparedness and resilience strategies in the energy sector, and

- Engaging in an array of bilateral initiatives to increase efficiency and the deployment of clean energy technology with key countries around the world including China, India, Brazil, and Saudi Arabia to name just a few.
While the State Department has the lead on the international negotiations, it is very clear that our domestic effort will play a critical international role as well: one of leading by example. The world looks to the U.S. to demonstrate both the new low carbon technologies and the policies that drive those technologies into the market. Success in our domestic agenda will be an essential ingredient in a successful global effort to address this challenge, and will at the same time open up business opportunities for U.S. companies.

Conclusion

With new technologies, the recent growth in unconventional gas and oil production, the continued decrease in the costs of renewable energy and our reserves of traditional forms of energy, like coal, the United States may be entering into a period of unprecedented energy abundance. We believe in an all-of-the-above approach to ensure that this energy is used wisely and cleanly in a low carbon economy, and we are putting resources behind it: advanced fossil energy, nuclear power, renewable energy, energy efficiency and advanced transportation.

History has shown repeatedly that we can grow the economy while making tremendous strides in reducing pollution, including acid rain, ozone, lead and other hazardous emissions. I have no doubt that transforming our energy economy will be a challenge. And new technology will be key. We will need our smartest scientists, our brightest engineers, and visionary policy makers to get this done. The President has put forth a smart and prudent plan to slow the effects of climate
Jamestown S'Klallam Tribe

Climate Vulnerability Assessment and Adaptation Plan

August 2013
Acknowledgements

Thank You
This project would not have been successful without the combined efforts of all the individuals listed below. The collaborative approach taken by the Jamestown S’Klallam Tribe, Adaptation International, and Washington Sea Grant proved invaluable in identifying the key areas of concern, evaluating potential climate impacts, and developing a suite of adaptation strategies to help the Tribe begin preparing for climate change. With this project, the Jamestown S’Klallam Tribe has created a foundation for on-going climate action and made a crucial step towards becoming climate resilient.

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Recommended Citation Format
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I. JAMESTOWN S’KLALLAM TRIBE AND RESILIENCE

Jamestown S’Klallam Tribal Citizens and their descendants reside in a landscape that has sustained them for thousands of years, the Olympic Peninsula of Washington State. Particularly over the last two centuries, the Jamestown S’Klallam people have successfully navigated a variety of societal changes, all while maintaining a connection to the resource-rich ecosystems of the region. The Jamestown people are now experiencing yet another broad-scale transformation to their homelands, the impacts of global climate change.

Changing climate and its associated impacts are not entirely new to the Tribe, which has successfully adapted to past climate variations. Yet the large magnitude and rapid rate of current and projected climate change require unique responses. To protect and preserve culturally important resources and assets; ensure continued economic growth; and promote long-term community vitality; it is important to incorporate climate change into the Tribe’s planning efforts and operations.

![Figure 1: Jamestown S’Klallam Usual and Accustomed Area from Point No Point Treaty](image)

The broad landscape of the Tribe’s Usual and Accustomed area on the North and East sides of the Olympic Peninsula (Figure 1) remains the cohesive cultural and natural resource foundation of the Jamestown S’Klallam people. This persisting idea of an ecosystem-wide homeland is culturally essential, as Jamestown Tribal Citizens are themselves spread across the large geography of the Usual and Accustomed area, and provides an empowering perspective when facing climate change impacts that cut across sectors and landscapes.
Taking action now to evaluate the impacts of climate change will help the Jamestown S’Klallam Tribe prepare for and increase their resilience to climate and weather related events. Planning for the future will allow the tribe to benefit from emerging opportunities, protect against undesired impacts, and ensure that they continue to achieve their mission.

The Jamestown S’Klallam Tribe seeks to be self-sufficient and to provide quality governmental programs and services to address the unique social, cultural, natural resource and economic needs of our people. These programs and services must be managed while preserving, restoring and sustaining our Indian heritage and community continuity.

Image Credit: Dale Paulstich, Jamestown S’Klallam Tribe, 1989
II. CHANGING CLIMATE CONDITIONS

A. Increasing Temperatures

- Average annual air and ocean temperatures have increased over the last century and are projected to continue to increase (potentially more than 9°F Fahrenheit by the 2080s).

- Higher average temperatures will generate more extreme heat events and increased heat stress for plants, animals, infrastructure, and humans.

1. Observed Changes

Last year (2012) was the hottest year on record for the contiguous 48 States, based on temperature records going back to 1895¹. Although temperatures in Washington State during 2012 didn’t set many new records, they were above average. These higher temperatures are part of a long-term global trend, with the top 10 warmest years globally all occurring since 1998. Over the last century, average annual air temperature in the Pacific Northwest has increased by 1.5°F₂. There is a clear correlation between rising atmospheric concentrations of carbon dioxide (CO₂), and rising global average temperatures (Figure 2)³.

![Figure 2: Global Average Temperature and Carbon Dioxide Levels](image)

Higher average temperatures are associated with warmer summers and more extreme heat events. Extremely high temperatures and low temperatures occurred almost equally across the United States during the 1940s and 1950s. Now, extreme high temperatures are occurring almost twice as frequently as extremely low temperatures⁶.
2. Projections of future changes and climate exposure

The increases in temperature that have been observed are part of a global pattern of change that is driven primarily by human activity. Research into the increasing atmospheric concentrations of greenhouse gases since the industrial revolution (mid 1800s) has convinced scientists and others that human-produced greenhouse gas emissions are the main driver of current and future climate change. This is in contrast to slower, smaller scale, climate changes in the Earth’s history that have been driven by complex non-human events such as solar output, distance of the Earth from the sun, ocean circulation, and composition of the atmosphere. The burning of fossil fuels releases greenhouse gasses (primarily carbon dioxide, CO₂) into the atmosphere. These gasses act like a blanket around the earth trapping in heat and warming the planet. The more greenhouse gasses present in the atmosphere, the thicker the “blanket” and higher the overall temperature.

Scientists use computers to model, or project, the potential impacts of these greenhouse gas emissions. This report considers the potential impacts of both a low emissions scenario (where global greenhouse gas emissions in the future decrease rapidly) and a high emissions scenario (where global greenhouse gas emissions continue to increase throughout the century). Scientists label the low emission scenario “B1” and the higher emissions scenarios “A1B”. Both of these scenarios are based on equally plausible storylines incorporating future projections of population, economic productivity, technology development, and other factors.

All climate change projection scenarios show temperatures continuing to increase throughout the coming decades, with higher emission correlated to higher temperatures. In the Pacific Northwest, average annual temperatures are expected to increase between 3.3°F and 9.7°F by the 2080s, depending on the emissions scenario. Both air and ocean temperatures are increasing (Figure 3 - atmospheric temperature, Figure 4 - sea surface temperatures). Temperature increases have already produced very noticeable impacts (Figure 5). Even the lower projected temperature increase of 3.3°F is likely to influence extreme events and weather, considering that the changes observed so far have occurred with a 1.4°F global average temperature increase.

![Temperature graph]

Figure 3: Measured and projected temperatures for Washington State. The year 1900 to 2100 is shown along the horizontal axis (x-axis) and temperature (degrees Fahrenheit) is show along the far right vertical axis (y-axis). The measured average annual temperature from 1900-2000 is shown by the black line (the gray area represents uncertainty). The projected future temperatures 2000-2100 for two global emissions scenarios (B1 – Lower (Yellow) and A1B – Higher (Red)) for the Pacific Northwest are shown with the yellow and red lines (with the yellow and red shading representing uncertainty in those projections).
Figure 4: Current and projected sea surface temperature. This figure depicts the annual cycle of sea surface temperature for the coastal waters of the Pacific Northwest for 1970-1990 (black line is the average and gray shading is the range). The months are shown along the horizontal axis (x-axis) and the average sea surface temperature is shown along the vertical axis (y-axis in °C). The projected 2.2°F (1.2°C) increase in sea surface temperature by the middle of the century (2030-2059) is shown by the red line. Adapted from Mote and Salathé, 2010.

Anderson Glacier

Lillian Glacier

Figure 5: Anderson and Lillian Glacier Retreats. Increasing temperatures have very real impacts in a variety of areas. These changes can be seen by the observed retreat of the Anderson Glacier (left panels 1936 Asahel Curtis, 2004 Matt Hoffman) on the southern slope of Mount Anderson and Lillian Glacier (right panels, 1905 Olympic National Park, 2010 Josh McLean) in the Olympic Mountains. Red arrows identify identical locations.
The approximately 2.2°F (1.2°C) increase in sea surface temperatures in Pacific Northwest coastal waters projected by mid-century is expected to directly impact the growth and survival of many marine species that are important for the Tribe, as well as the prevalence of conditions leading to shellfish biotoxin events. See the sections on “key areas of concern” for a more complete discussion of increasing water temperature impact on valued marine species.

B. Changing Precipitation Patterns

- Shifting seasonal precipitation will lead to wetter winters and drier summers.
- Winter snowpack has decreased and spring snowmelt occurs earlier, increasing spring stream flows and decreasing summer and fall flows.
- Water usage from the Dungeness River is already considered critical due to multiple competing uses; especially during low flow conditions in the late summer and early fall.

1. Observed Changes

Across Washington State, snowpack has decreased by up to 30% and spring snowmelt is occurring up to 30 days earlier, with the result of increasing winter stream flow and up to a 15% decrease in summer stream flow. For the Dungeness River, March stream flow has increased 1-2% and June stream flow has decreased 2-5% from the period 1948-2008 as snow melt has occurred 10 to 20 days earlier over the same period13.

The Dungeness River already experiences competition for a limited water supply. A large number of agricultural users in the Sequim Valley region depend on irrigation from the Dungeness during the late summer and fall. These withdrawals are in direct competition with residential and instream water uses. The limited overall water quantity during the summer prompted the Washington Department of Ecology to enact a new water rule on January 2, 2013. The Dungeness is considered “water-critical” due to competing water uses and the four fish species using the river are protected under the Endangered Species Act. The new water rule is designed to ensure no net loss of water from the river.

2. Projections of future changes and climate exposure

Due to high annual and inter-annual variability, there is no real trend in climate projections of average annual precipitation changes for Washington State14. However, there is some suggestion that seasonal patterns of precipitation may change over time with projected increases in fall and winter precipitation and significant decreases in summertime precipitation15,16. Winter snowpack will continue to decrease and snowmelt will continue to occur earlier in the Northern Olympic Peninsula.

These changes in snowpack and seasonal precipitation will change stream flow patterns in the Dungeness River with higher winter flows (more winter rains) and lower summer flows (less winter snowpack melt) (Figure 6 & Figure 7). The frequency of extreme precipitation events will also change; 20-year flood events may occur as much as 44% more frequently in transition river basins such as the Elwha and Dungeness by the middle of the century17.
Figure 6: Projected change in summer stream flows across the Pacific Northwest. Summer (June, July, August) low-flows in the Dungeness are projected to decrease about 20% by the 2040s (A1B emissions scenario).

Figure 7: Projected shifts in Dungeness River stream flow patterns. The figure shows the projected shifts for the 2020s, 2040s, and 2060s (rows) for two global emissions scenarios; the first column is the higher emissions (A1B) scenario and the second column is the lower emissions (B1) scenario. Dark blue line represents current average seasonal stream flow with months listed from October through September on the bottom. Red line represents projected stream flow with shaded area showing uncertainty in projections. Even by the 2040s (second row), there is a substantial shift in stream flow from early summer to winter as higher temperatures melt snowpack earlier and summers became drier.
In the Dungeness River, lower summertime flows combined with higher water temperatures will likely increase stress to rearing salmon fry and adult salmon species returning to the river, and increase existing human-use withdrawals from the river. The Dungeness does enjoy some adaptive advantages to temperature stressors, including a steep grade and high altitude snow pack that are projected to keep water temperatures cooler than surrounding air temperatures. The increasing severity and frequency of riverine flooding events also has the potential to impact human infrastructure along the Dungeness. The 20-year flood events (5% annual chance of flooding) and 50-year flood events (2% annual chance of flooding) are projected to become about 50% stronger by the 2040s (A1B scenario). The railroad trestle bridge and the Audubon center will be at increasing risk from this future flood regime. The trestle pilings and the dike that protect the Audubon Center are of particular concern.

C. Sea Level Rise and Coastal Flooding

- Sea levels have been rising over the last century and will continue to rise in the future.
- Relative sea level in Sequim Bay and Jamestown Beach may increase 1-2 feet by the middle of the century and 2-5 feet by the end of the century.
- Rising sea levels will increase coastal flood risk.

1. Observed Changes to Sea Level

Rising sea levels have a variety of impacts on the coastal built environment including: increasing intermittent coastal flooding (Figure 8); accelerating erosion; redistribution of sediment and alteration of coastal habitat; promoting coastal bluff failure; and directly damaging homes and roads. Climate change, primarily through increasing ocean temperature and the melting of land-based ice, is increasing the volume of water in the ocean basins, raising the average level of the surface of the ocean.

![Image](image_url)

**Figure 8: Storm surge and coastal flooding in Anacortes.** Increasingly frequent flooding of near coastal areas, like the storm surge and flooding in Anacortes, WA February 4th, 2006, is one of the impacts expected as a result of sea level rise.
Specifically of concern to coastal communities is "relative" sea level, or the level of the sea relative to the level of the land, which is a function of both global sea level, as well as the vertical motion of the land itself:

\[
\text{Relative Sea Level Change} = \text{Mean Sea Level Change} - \text{Vertical Land Movement}
\]

In the Pacific Northwest, the elevation of the land is not stable. Instead, the land's surface is being forced upwards or downwards by a combination, primarily, of tectonic forcing and adjustment to the loss of continental glaciers at the end of the last ice age (Figure 9).

![Vertical Land Movement Diagram](http://www.panga.cwu.edu/demo_vms/velo_map.html)

Figure 9: Rates of vertical land movement for sites adjacent to Sequim Bay. Continuous GPS sites in the Pacific Northwest monitor rates of vertical land movement. Orange arrows represent land that is uplifting (rising). Blue arrows represent land that is subsiding (sinking). Red stars mark the three sites used to estimate average subsidence in this assessment (Table A-1).

Relative sea level rise is observed in water level records collected near Sequim Bay, with noted month-to-month variability driven in part by periodic climate anomalies like the El Nino-Southern Oscillation, and the Pacific Decadal Oscillation. The longest water level record in Washington State, collected since 1892 in Seattle, shows a relative sea level rise of 0.68 feet/century (2.06 mm/year, see Appendix A).
2. Projections of future changes and climate exposure

In general, recent sea level rise research strongly suggests that earlier projections of the rate of sea level rise were too conservative (i.e. underestimates). The most recent projections include improved measurements and models describing the contribution of water from melting land-based ice (the Greenland Ice Cap, for example) to the global oceans. For this assessment, a local relative sea level curve was created for the study area by combining recent projections of global sea level with estimates of vertical land movement for the Sequim Bay region. The global sea level rise projections for the West Coast of the United States estimate a rise of 0.6 to 1.6 feet by 2050, and 1.6 to 4.6 feet by 2100, with the ranges primarily reflecting uncertainty in future greenhouse gas emissions. Estimates of vertical land movement were taken from three GPS stations located around Sequim Bay (Figure 9). These three stations suggest average vertical land movement in Sequim Bay of -0.7 feet/century (-2.11 mm/yr). These data sources were combined to produce the final relative sea level curve for the Sequim Bay region (Figure 10). More detail on these projections is included in Appendix A.

![Relative sea level rise projections for the Sequim Bay region to 2100. Average trend line is shown (dark black line) along with range (high and low dashed lines). These customized projections are based on the linear vertical land movement trend combined with the projected rates of sea level rise for the West Coast. Red boxes correlate to sea level rise scenarios presented in this assessment: “Low Severity” = 0.8 feet, “Medium Severity” = 2.0 feet, and “High Severity” = 5.1 feet above the current sea level.](image-url)
In order to visualize the potential impacts of rising seas in the Sequim Bay region, three representative scenarios were selected for mapping (Figure 10), a "Low Severity" scenario with a mean water level of 0.8 feet above the current sea level\(^1\) (projected to occur between 2025 and 2045), a "Medium Severity" scenario with a mean water level of 2.0 feet above current sea level (projected to occur between 2055 and 2090), and a "High Severity" scenario with a mean water level of 5.1 feet above the current sea level, which may occur by the end of the century. For visualization purposes these water levels were mapped onto the existing landscape as measured by a 2012 high-resolution topographic survey conducted by FEMA\(^2\) and available through the Puget Sound LiDAR Consortium.

When interpreting the mapped scenarios it is important to be aware that for most of the soft shorelines of Sequim Bay and Jamestown Beach, rising sea levels and storm surge will not simply cover new areas of land, they will influence erosion and patterns of change too complex to project in a mapping exercise. The scenarios created for this project are meant to assist in adaptation planning and should be combined with local knowledge, such as patterns of flooding and existing storm impacts, in order to identify areas or infrastructure at most risk from sea level rise. Synthesis of scientific projections with local knowledge is a central approach of this assessment; specifically work with Jamestown S'Klallam Tribal Citizens during site visits and through the climate working group workshop. Section VI describes this process.

Twelve different sea level rise maps were created for this project using the process described above. The dark purple colored areas represent areas currently above most tides that will be frequently inundated at high tide in these future scenarios. The light purple Coastal Flood Risk Zone is based on the 50-year storm surge event and was added to reflect the probable reach of water under winter storm conditions. Details on the development of this storm impact layer can be found in Appendix A. Five of the maps are provided below (Figure 11). The complete set of maps has been provided alongside this report.

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\(^1\) Current shoreline represented by the Mean Higher High Water (MHHW).
Figure 11: Sample sea level rise inundation and coastal flood maps. The five maps shown represent a sample of the 12 maps created for the project. The other maps and more detail on the mapping process can be found in Appendices E and F.

D. Ocean Acidification and Temperature Increases

- Higher acidity, corrosive ocean waters will make it more difficult for some organisms to build their shells, potentially affecting their survivability and the abundance of predator species, such as Salmon.

- Higher acidity, corrosive waters have already been observed in the Strait of Juan de Fuca.

1. Observed Changes

Oceans have absorbed about one quarter of human produced CO₂ emissions in the last two centuries26, a process that drives ocean acidification. This acidification has a variety of chemical consequences that lead ultimately to a reduced availability of carbonate ions (CO₃²⁻) in seawater, one of the structural building blocks for organisms that utilize calcium carbonate (CaCO₃) to build and maintain their shells (Figure 12). Examples of organisms that utilize CaCO₃ in the marine waters of the Strait of Juan de Fuca include oysters, clams, mussels, geoducks, and small marine organisms such as phytoplankton and zooplankton that form the foundation of the marine food chain.
Ocean water off the Washington coast is particularly vulnerable to acidification due to seasonal upwelling, which draws water from intermediate depths (250 - 500 feet) to the surface. Deeper ocean water naturally has higher concentrations of CO₂ than surface waters. This mixing of deep water with the surface water decreases the pH (increases acidity) and increases the corrosive nature of the water. This type of upwelling event is already affecting shellfish in Puget Sound. During upwelling events starting in the mid-2000s, commercial oyster hatchery operations experienced production failure levels of larval death\textsuperscript{27}. How corrosive ocean water becomes is dependent on its aragonite saturation, a process discussed in detail in Appendix B. Levels of ocean pH and aragonite saturation have been recorded through the Strait of Juan de Fuca to Puget Sound (Figure 13).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig12.jpg}
\caption{Dissolution of pteropod shell in higher acidity water. Dissolution occurred over 45 days in waters with pH and carbonate levels expected at the end of the century\textsuperscript{28}.}
\end{figure}
2. Projections of future changes and climate exposure

Increased concentration of CO₂ in the atmosphere will continue to increase acidification of the ocean. Future ocean acidification is an emerging area of scientific research in which few studies have made detailed projections of ocean chemistry under climate change scenarios.

For the coastal zones of Northern California, current models suggest that as the century progresses, parts of the coastal ocean will be almost continuously bathed in more corrosive waters. Surface waters will experience increasingly frequent periods of corrosiveness, while deeper areas will be almost entirely corrosive by the later half of the 21st century (See Appendix B for more detail). These projections are broadly relevant to conditions on Washington’s outer coast, as the Northern California and Washington coast waters are both dominated by upwelling events, and are part of the California Current System. As outer coastal waters are transported into the Strait of Juan de Fuca it is likely that the Strait will see an increasing occurrence of corrosive conditions.

More than 30% of the marine species in Puget Sound are potentially susceptible to more corrosive waters, including many that are of critical importance for the Jamestown S’Klallam Tribe such as oyster, clams, and geoducks.30 Also susceptible are small marine organisms that form the basis of the marine food chain that supports salmon and other tribally important species. Impact events such as the oyster spat failures that affected oyster hatcheries over the last decade will likely increase as oceans become more acidic and corrosive.
E. Forest Habitat Changes

- Forest habitat on the Olympic Peninsula has been dynamic over time, relating to changes in temperature and precipitation.
- The Northeastern portion of the Olympic Peninsula is projected to become drier, shifting tree species away from primarily western hemlock to primarily Douglas-fir and causing coincident declines in western redcedar.

1. Observed Changes

Lower elevations in the Northeast portion of the Olympic Peninsula are dominated by western hemlock and Douglas-fir species. Both the Tribal Campus in Blyn and Jamestown Beach are located in the "Western Hemlock" forest zone of the Olympic Peninsula according to work done by the Olympic National Park and Olympic National Forest (Figure 14).

Wildfire has been, and will continue to be, a natural part of the forest ecosystem. Warmer temperatures and drier conditions have already led to an increase in the number and extent of wildfires since the 1970s\(^2\). Fire on the Olympic Peninsula, though infrequent, plays an important role in maintaining biological diversity. Fires have been most frequent on the northeastern side of the Peninsula, with major wildfire return periods of 234 years in the areas surrounding the majority of the Tribe’s resources\(^3\). Increased forest mortality from fire and disease is evident throughout Washington, though it has not yet been seen in large extent on the Olympic Peninsula.
2. Projections of future changes and climate exposure
Increasing temperatures and decreased summer precipitation will likely contribute to the northeast portion of the Olympic Peninsula becoming drier at lower elevations. This drying would promote growth of Douglas-fir and lodgepole pine and decrease abundance of western hemlock and western redcedar in this area. Western redcedar is a key cultural resource for the Tribe and will be discussed in greater detail in the "Key Areas of Concern" section.

Increased drought stress will likely decrease forest growth and lower productivity, as well as increase fire risk. By mid century, the annual likelihood of a very large fire in the Pacific Northwest will increase from a 1 in 20 chance of occurrence to a 1 in 2 chance of occurrence. Changing climate conditions driven by increasing temperatures and shifting precipitation patterns will affect forest composition as tree species shift from their current locations to areas more suitable to their survival. Current conditions allow for mountain pine beetle outbreaks and suitable conditions are projected to increase as temperatures rise. Broadly, increased drought conditions will likely leave forests more susceptible to insect attack.

F. Human Health
- Tribal community health is experiencing ongoing changes related to an ageing population, influx of retirement age non-tribal citizens, and shifting natural resources. These trends are projected to continue.
- Climate change impacts human health directly (e.g. storm events) and indirectly through intermediate environmental factors (e.g. air pollution).
- Population-wide changes to tribally valued plants and animals have the potential to disrupt cultural, spiritual, socioeconomic, and nutritional health.

1. Observed Changes
Consultation with Tribal Citizens and tribal health department staff suggests that observed changes to community environmental health revolve around two central issues:
1) Changes to the overall vitality of natural resources; and
2) On-going demographic changes in the Sequim/Blyn area.

Natural resources are an integral part of the cultural health and wellness of the tribal population. Traditional foods provide a nutrient-rich and culturally important component of the modern diet, along with their harvesting and processing activities being associated with a less sedentary lifestyle. Such diets and lifestyles provide food packed with essential fatty acids, antioxidants, and protein, and are associated with prevention and mitigation of chronic diseases such as diabetes, heart disease, and cancer. Thus, a change to the vitality or availability of natural resources has the potential to directly affect the health of Tribal Citizens.

There are a number of health and wellness programs organized by the Tribe’s Social and Community Services Department with the common aim of “Preserving, Restoring and Sustaining our Indian Heritage and Community Continuity.” These social programs include elder gatherings, youth after school programs, summer culture camps, youth empowerment, and tribal artistry workshops. In their varied activities, these programs continue to rely on natural resources harvested from the Usual & Accustomed Area.
The demographics of locally residing Jamestown S'Klallam Tribal Citizens reflect a population composed primarily of adults and elders (those persons older than 55 years of age)\(^1\). The tribal health clinic reports that for Tribal Citizens in the local service area (Clallam/ Jefferson Counties), the top five reasons for clinic visits include; chronic pain, hypertension, diabetes, anxiety, and depression\(^2\); health outcomes often related to the complex processes of ageing. Smoking and lack of physical activity were also cited as prevalent behaviors contributing to this range of health issues.

Each Tribal Citizen is provided access to a managed care program, which provides individual health insurance coverage and other medical services. Tribal health infrastructure includes a Family Health Clinic (primary care) in Sequim, and a Family Dental Clinic in Blyn. Tribal health department leadership does not foresee any major changes to future access or provision of health services, and is moving forward under the assumption that they will be serving an aging, largely retired population.

2. Projections of future changes and climate exposure

The broad "Changing Climate Conditions" described for temperatures, precipitation, oceans, and forest, constitute regional climate exposure, an exposure that can directly and indirectly impact human health. Direct climate health impacts include extreme storm events or wildfires, while indirect health impacts are experienced through intermediate environmental factors, such as air pollution. Understanding the potential magnitude of future health impacts requires the application of the regional climate exposures to the projected health vulnerabilities of the population under consideration, their existing environmental determinants of health, and the resilience of the public health system they access\(^3\). Using these considerations, Table 1 identifies the relevant events of regional climate exposure and general health impacts. The climate exposures and health effects with the greatest potential impact are explored individually in the "Key Area of Concern."

<table>
<thead>
<tr>
<th>Regional Climate Exposure</th>
<th>Health Impact for Tribal Citizens</th>
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</thead>
<tbody>
<tr>
<td>Extreme storm events</td>
<td>Accident and injury; mental and socioeconomic distress</td>
</tr>
<tr>
<td>Plant and animal population health</td>
<td>Disruption to cultural, spiritual, and socioeconomic health; nutritional impact</td>
</tr>
<tr>
<td>Zoonotic diseases, including vector-borne diseases</td>
<td>Increasing exposure risk to shellfish biotoxins, emerging exposure to insect (vector) related illnesses</td>
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<tr>
<td>Air pollution concentration and distribution, including wildfire</td>
<td>Respiratory distress and illnes; increased exposure to air pollutants</td>
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<tr>
<td>Increased pollen production</td>
<td>Acute and sustained allergic response</td>
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<tr>
<td>Precipitation events</td>
<td>Emerging sources of environmental contamination</td>
</tr>
</tbody>
</table>
III. DESCRIPTION OF THE PROCESS

A. Climate Change Working Group
A climate change working group was convened to provide strategic guidance and input for this project. The working group included 15 individuals who are Tribal Citizens, representatives of the Tribal Government, or both. This diverse group of individuals included the Tribal Vice Chair, Tribal Elders, Chief Operations Officer, Chief Financial Officer, Economic Development Authority Executive Director, Planning Director, Health Administrator, Facilities Manager, Natural Resource Director, and Natural Resource Managers. The group stayed actively engaged throughout the project and provided extremely valuable insight, information, and guidance on identifying, analyzing, and prioritizing the key areas of concern for the community.

B. Interviews/Meetings
Early on in the project, Adaptation International conducted interviews with four sub-groups of the climate change working group. The sub-groups were separated topically and focused on: infrastructure, natural resources, economics & finance, and health and social services. These groupings allowed the working group members direct communication with the project team, facilitated discussion of impacts by sector, and directed initial identification of key areas of concern.

C. Workshop
The second level of working group engagement occurred during the middle of the project with a workshop conducted over two mornings. Detailed results of the workshop are shown in Appendix C. Day one of the workshop started with the findings from a rapid climate assessment and a discussion of climate change exposures for the community. A combination of meetings followed including large group sessions and smaller breakout groups to facilitate a detailed analysis of the sensitivity, adaptive capacity, and vulnerability of the key areas of concern for the Tribe. Day two of the workshop focused on verifying the results from day one and creating a more detailed prioritization of the key climate related vulnerabilities for the Tribe. A detailed description of these exercises and the prioritization scoring can be seen in Appendix C.

Although not every member of the working group was able to attend both days of the workshop, it was extremely productive. The working group members’ combined expertise from a variety of departments and diverse sets of experiences and backgrounds allowed for a detailed, multi-sectoral, and multi-disciplinary analysis of climate change issues. A high level summary of the key areas of concern is provided below and each of the key areas of concern is covered in more detail later in the report.

D. Vulnerability Rankings
Climate vulnerability depends on exposure, sensitivity, and adaptive capacity (as shown in Figure 15). Climate exposure is the extent and magnitude of a climate or weather event. Sensitivity is the degree to which that area of concern is susceptible to a climate impact. Adaptive capacity is the ability of the area of concern to adjust to or respond to the changing conditions. Thus, it is critical not only to consider climate impacts themselves, but also how the areas of concern are likely to respond to those impacts. Through the consideration of both climate impact variables and related environmental stressors, working group members identified the sensitivity and adaptive capacity of each of the key areas of concern.
During workshop breakout sessions, each key area of concern was assigned a sensitivity ranking and an adaptive capacity ranking (Table 2, additional detail available in Appendix C). The sensitivity rankings ranged from S0 – System will not be affected by the climate impact to S4 – System will be greatly affected by the climate impact. The adaptive capacity rankings were also assigned on a five-point scale from AC0 – System is not able to accommodate or adjust to the climate impact to AC4 – System is able to accommodate or adjust to the climate impact in a beneficial way.

Table 2: Sensitivity and adaptive capacity levels and descriptions.

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<th>Sensitivity Levels</th>
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<td>S0</td>
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<td>S1</td>
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<td>S3</td>
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<table>
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<tr>
<th>Adaptive Capacity Levels</th>
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<td>AC0</td>
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<td>AC1</td>
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<td>AC2</td>
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<tr>
<td>AC3</td>
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<tr>
<td>AC4</td>
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</table>

The key areas of concern were then placed in a vulnerability matrix to determine the relative vulnerability rankings between areas of concern. Those that are the most vulnerable have the highest sensitivity and the lowest adaptive capacity (e.g. salmon (long-term)). Those that were the least vulnerable have lower sensitivity and higher adaptive capacity (e.g. Natural Resources Lab and Planning Department buildings). All key areas of concern are shown in Figure 16.
Salmon (Long-term)
Clams & Oysters (Long-term)
Shellfish Biotoxins
Transportation Hwy 101
Tribal Campus Water Supply
Cedar Trees

Casino and Longhouse Market
Jamestown Beach Water Supply
Wildfire
NR Lab & Planning Dept. Buildings
Tribal Campus Wastewater Tanks

Figure 16: Climate Vulnerability Rankings for Key Areas of Concern. Rankings are based on sensitivity and adaptive capacity as determined by the climate change working group.

E. Prioritizing Key Areas of Concern

During day two of the workshop, the working group members focused on prioritizing the vulnerabilities in order to determine where to focus limited tribal resources. Prioritization moved beyond vulnerability rankings and allowed the working group members to differentiate between key areas of concern ranked at the same or similar vulnerability levels. The prioritization criteria are shown below. The scores for each criterion ranged from low (1) to high (5), except for the “Potential for Adaptation” for which scoring is reversed. Additional Details in Appendix C.

Magnitude of Impacts: Reflection of the scale and intensity of a climate impact
Timing of Impacts: Reflection of when the climate impact is likely to occur
Persistence and Reversibility: How persistent or irreversible the impacts are
Likelihood of Impacts: How likely it is for the impact to occur
Distributional Nature of Impacts: Indication of how widely the community may be impacted
Importance of System at Risk: Measure of the cultural, economic, social value of the system affected
Potential for Adaptation: Availability of actions to prepare for or respond to the climate impacts.
The following prioritization represents the collective understanding of the working group and highlights some key differences between the key areas of concern. Vulnerability rankings do not always lead directly to priority rankings, for example the Casino and Longhouse Market received a "Medium Vulnerability" ranking but they are in the "High Priority" category due to the revenue they generate for the Tribe. Grouped areas of prioritization have emerged as the most important measure for tribal planning:

**Very High Priority Areas of Concern**
- Salmon
- Clams & Oysters
- Shellfish Biotoxins
- Wildfire
- Cedar Harvests

**High Priority Areas of Concern**
- Casino and Longhouse Market
- Transportation Hwy 101
- Blyn Tribal Campus Water Supply

**Medium Priority Areas of Concern**
- Jamestown Beach Water Supply
- NR Lab & Planning Dept. Buildings,
- Blyn Tribal Campus Wastewater Tanks

**Very high priority areas of concern** are those areas sharing high community value, with a large magnitude of expected impacts, persistence, hazardous timing, and limited potential for adaptation. Most of these areas of concern ranked particularly high in cultural importance. Salmon and shellfish lead this category due to their cultural, social, and economic value and the limited tribal control over their adaptive capacity.

**High priority areas of concern** include the important economic resources of the Casino and the Longhouse Market, as well as Highway 101, the critical transportation link between the community and surrounding area. However, the timing of severe climate impacts to these areas of concern is likely many decades in the future, so the need for immediate preparation is limited.

**Medium priority areas of concern** include very specific impacts with a generally high potential for adaptation. For example, although the Jamestown Beach water supply is critical for the tribal residences and other families living at the beach, overall impacts are limited to that geographic area and there are many adaptation response options.

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2 Despite prioritization rankings, it should be kept in mind that all of these categories include key areas of concern, and therefore each area remains an important climate change issue for the Tribe, specifically selected from a broader range of community concerns.
IV. KEY AREAS OF CONCERN

Group 1: Very High Priority Areas of Concern

A. Salmon

1. Why Salmon are Important

Salmon species are an iconic cultural resource for many coastal tribes of the Pacific Northwest. Traditionally, salmon provided the foundation for almost all aspects of cultural life for the Jamestown S’Klallam Tribe and was an important trade good with more interior tribes of the Pacific Northwest. Salmon continue to represent an important tribal cultural connection to the waters of the Usual & Accustomed area and also provide a valuable economic and nutritional resource for the tribe.

Traditional foods, such as Salmon, provide a nutrient-rich and culturally important component of the modern diet, along with their harvesting and processing activities being associated with a more active lifestyle. Such diets and lifestyles provide food packed with essential fatty acids, antioxidants, and protein and are associated with prevention and mitigation of chronic diseases such as diabetes, heart disease, and cancer. Local fishing is considered a top contributor to physical activities among Tribal Citizens.

Tribal Citizens' commercial and subsistence harvest varies depending on the year and salmon-type, though Coho and Chum are the predominate harvest species. Generally, about 10% of all tribal finfish harvests are dedicated to subsistence, with the exception of the small numbers of Steelhead, the majority (70-90%) of which are used for subsistence. Chinook salmon are present in the Dungeness River but haven't been commercially harvested since the 1980s due to low populations. Another salmon resource available to Tribal Citizens is fish surpluses from hatcheries. Every year, once the Quillcene hatchery has enough fish for reproduction, the surplus Coho are given to tribes in the region. This represents a significant contribution to the dietary health of the families that participate in this program. There are some financial barriers to becoming directly involved in commercial and subsistence harvest, as most of the fishing is done out of privately owned boats, so shared distribution of salmon is often the central opportunity for Tribal Citizens' access to this resource.

The Dungeness River has many competing uses for its water and chronic low flows in late summer and early fall when use demand is the highest. The river is therefore considered “water-critical” and is home to Chinook, summer chum, bull trout, and steelhead, all of which are afforded protection under the Endangered Species Act. A new rule by the Washington Department of Ecology went into effect January 2, 2013 and is designed to ensure no net loss of water from the river. These competing water uses and low summer/fall flows are an environmental stressor to salmon populations using the river.
2. **Potential Impacts of Climate Change**

Especially when focusing on salmonid species, it can be difficult to unravel the multiple stressors affecting riverine, coastal, and ocean survival rates and ultimately harvest. Some environmental conditions are due to changing climate conditions while others are due to increases in population, land use changes, pollution, and other stressors. There are, however, some key climate related concerns.

Important stream systems in the Usual & Accustomed Area are trending towards more transient (mixed rain/snow) and less winter snowpack dominated watersheds. Increased winter rain and smaller snowpack could lead to more intense winter flooding events and streambed scouring, along with altered timing of river flow, all salmon-sensitive aspects of the hydrological cycle.\(^{52,53}\)

Figure 17 highlights additional stress to salmon stocks as temperatures increase. Heat tolerance in salmon depends on the species. Temperatures above 70°F in rivers can be particularly stressful, increasing disease and creating excess mortality. The steep gradient of the Dungeness watershed and the snowmelt that provides river water inputs over the summer will likely help to mitigate the higher air temperatures (as seen by the dark blue dot on the Dungeness River near the head of Sequim Bay within the yellow territory, upper right quadrant of right panel). By mid-century, expected increases in weekly average temperature for the Dungeness River are less than 1.8°F (1°C)\(^{54}\).

![Figure 17: Current and projected air and river water temperatures on the Olympic Peninsula. Average weekly August air temp (shading) and river water temperatures (dots) for historic conditions, 1970-1999 (left panel) and future projections, 2040s (high emissions scenario — right panel)\(^{55}\). The Dungeness River (upper right quadrant) will likely remain cool (see blue dot in right panel), even as land temperatures increase, owing to steep gradient and snowmelt that supplies water to the river over the summer.](image-url)
In Southeast Alaska, decades of data from salmon returns to a single stream have shown a trend towards earlier return migration of most populations and a shorter overall run, along with noted warming in the river itself. These shifting patterns raise questions about increased air and river temperatures decreasing overall genetic diversity in the salmon population and lower overall resilience to change.

Any large-scale change to the quality and quantity of a traditional food such as salmon will have impacts that affect the people who depend on them. Depending on magnitude of change to salmon populations, Tribal Citizens could experience impacts to commercial fishing, diet, active lifestyles, and cultural wellness. The complex threats facing salmon in the north Pacific are an immediate risk to tribal community health and wellness.

3. Actions to Increase Resilience

The environmental changes described above do not happen in isolation. Climate change impacts are complicated by competing uses for water from salmon spawning habitat, which is especially true for the Dungeness River watershed. Dungeness River water itself is used for salmon habitat, as irrigation for agriculture, and drinking water is taken from the associated shallow water table aquifer. As summer flows decrease, there will be less water available for both salmon returning to spawn and agriculture uses. Warmer temperatures will increase evapotranspiration (i.e. water use of crops and vegetation), dry out soils, and increase agricultural demand for water resources. Lower flow rates will mean that the water stays in the river longer and has higher water temperatures that will add stress to salmon returning to the river. To address these threats, the Jamestown S'Klallam Tribe should pursue, to the extent appropriate, the following:

Table 3: Resilience Strategies for Salmon. This table provides a select list of key actions to increase resilience and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Salmon (focus on addressing other stressors)</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduce other stressors to salmon stream habitats, including: urbanization, sedimentation and pollution of streams, changes in streamside vegetation, erosion due to land-use practices such as road building and clear cutting, and the draining of wetlands.</td>
<td>Medium</td>
<td>Moderate</td>
<td>Low</td>
<td>Immediate-to-Medium-Term</td>
<td>Yes (surrounding communities, Counties, State, private land owners)</td>
</tr>
<tr>
<td>Restore connections to flood plains by setting back dikes or other barriers.</td>
<td>High</td>
<td>Low</td>
<td>Medium</td>
<td>Immediate-to-Medium-Term</td>
<td>Yes on Non-Tribal Land</td>
</tr>
</tbody>
</table>

* A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
While the Tribe undertakes many natural resource programs that strive to protect salmon, it is highly likely that climate change will make existing management practices less effective. To address the new and enhanced stressors salmon are likely to face due to climate change, it is recommended that the Tribe continue to work in collaboration with the diverse group of stakeholders relevant to salmon habitat to continue to reduce as many of the existing stressors to salmon (i.e., habitat fragmentation, changes in streamside vegetation, sedimentation and pollution of streams), to best enhance their capacity to adapt to climate impacts. This includes working to restore stream habitats, ensure sustainable harvesting of existing stocks, and enhancing the ability of the salmon to reach their spawning grounds. Should it become necessary to reduce the salmon harvest due to threatened salmon populations, the Tribe may wish to convene a working group to investigate the potential risk to community health and wellness from this diminished cultural, dietary, and economic resource.

B. Clams & Oysters

1. Why Clams and Oysters are Important

Clams and oysters have been an integral part of tribal life for the Jamestown S’Klallam people throughout their history. Tribal Citizens continue to participate in subsistence and commercial harvest of littleneck and manila clams, oysters, shrimp, crab, mussels, and geoducks. Of these, geoducks and crab provide the largest annual harvest. Harvesting of geoducks is economically important for the Tribe, generating revenue that is used to support Tribal Government operations and local employment. Although less economically valuable, intertidal shellfish, particularly clams and oysters, are culturally and nutritionally important for the Tribe. They provide high quality sources of protein and nutrients, are readily available, and intimately connect Tribal Citizens to their cultural heritage. Additionally, local fishing is considered a top contributor to physical activity among Tribal Citizens. There are few financial barriers to personal harvest of clams and oysters, making them the most easily accessed and well-distributed subsistence resource among Tribal Citizens.
There are shellfish harvest beaches throughout the Usual & Accustomed area, although some beaches see more consistent use for subsistence harvest. Traditional foods, such as shellfish, provide a nutrient-rich and culturally important component of the modern diet, along with their harvesting and processing activities being associated with a less sedentary lifestyle. Such diets and lifestyles provide food packed with essential fatty acids, antioxidants, and protein and are associated with prevention and mitigation of chronic diseases such as diabetes, heart disease, and cancer.

2. Potential Impacts of Climate Change

Clams and oysters face serious threats from changing climate conditions. The concerns come primarily from changing habitat conditions due to warming water temperatures and increasing ocean acidity. Rising temperatures will favor more heat tolerant shellfish species, increase overall suffering from thermal stress, and decreased burrowing activity. As studied under laboratory conditions, shellfish generally exhibit negative responses to conditions of elevated CO₂ and reduced pH, in effect being forced to exert more energy to build their shells and prosper. Higher air temperatures during low-tide events have the potential to add additional stress to these species.

Commercial Pacific oyster larvae operations in Washington and Oregon have recently suffered from increases in corrosive seawater, particularly during major upwelling events. Upwelled water is naturally higher in elevated CO₂ and lower pH, providing a glimpse into a future ocean under acidification conditions. During upwelling events starting in the mid-2000s, commercial oyster hatchery operations experienced “production failure” levels of larval death. Upon further research, it was observed that increasing acidification of the water negatively impacts both larval production and midstage growth of the oysters.

3. Actions to Increase Resilience

Efforts to help clams and oysters be more resilient to climate change primarily focus on reducing or eliminating existing stressors, thereby increasing overall adaptive capacity and resilience. To help achieve this goal, the Jamestown S’Klallam Tribe should, to the extent appropriate, undertake the following:
# Table 4: Resilience Strategies for Clams and Oysters

This table provides a select list of key actions to increase resilience and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Clams &amp; Oysters (Focus on limiting other stresses)⁴</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor and continue to improve local water-quality since a significant amount of bivalve species decline is associated with water-quality degradation. Consider expanding monitoring to include continuous water temperature and pH.</td>
<td>Medium</td>
<td>Hard</td>
<td>High</td>
<td>Medium-Term</td>
<td>Yes (surrounding communities, State, private, and owners)</td>
</tr>
<tr>
<td>Ensure sustainable harvesting of clams and oysters.⁵</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
<td>Immediate</td>
<td>Yes (with State, industry, other Tribes)</td>
</tr>
<tr>
<td>Rebuild stocks (i.e., restoration).⁶</td>
<td>Medium</td>
<td>Moderate</td>
<td>Medium</td>
<td>Medium-Term</td>
<td>Yes (with State DNR)</td>
</tr>
<tr>
<td>Hatchery propagation and restocking of populations in areas where natural reproduction of native bivalves is limited. If this is pursued, ensure replaced stocks are indigenous to the area.⁷</td>
<td>Medium</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>Yes (with State DNR)</td>
</tr>
<tr>
<td>Transplanting adult clams and oysters (assisted migration) from remnant populations into areas that are more suitable for reproductive success.⁸</td>
<td>Medium</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate</td>
<td>Yes (with State DNR)</td>
</tr>
<tr>
<td>Develop cultural center and traditional Longhouse around Harvest Beach in Blyn to enhance understanding of shellfish heritage and engage more &quot;Trial Citizens in the harvest of clams and oysters.&quot;⁹</td>
<td>Medium</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
</tbody>
</table>

## C. Shellfish Biotoxins

### 1. Why Shellfish Biotoxins are Important

Harmful Algal Blooms (HABs) have been increasing in frequency, intensity, and duration around the world and this has the potential to affect human health. Under the right conditions, some algae produce potent natural toxins that can bioaccumulate in filter feeding shellfish. These toxins rarely harm the shellfish, but in high concentrations can harm humans and other animals that consume

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⁴ A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
the shellfish. In the Pacific Northwest, the dinoflagellate, *Alexandrium Catenella*, is of particular concern as a cause of paralytic shellfish poisoning (PSP)\(^8\). HABs develop due to a complex "...combination of physical, chemical, and biological mechanisms and their interactions that are, for the most part, poorly understood."\(^9\) These factors include climate conditions, eutrophication from human inputs and agricultural run-off, and fishing pressure\(^3\).

Seasonal increases in PSP closed the Juan de Fuca geoduck fishery in 2011 long enough that harvest quotas rolled over into a new management period in April. This type of occurrence highlights the changing biotoxin event impact to natural resource management and commercial harvesting opportunities. Alterations to commercial fishing opportunities can limit treaty rights and have a direct impact on the livelihoods of Tribal Citizens. In an instance of biotoxin emergence in the local harvesting area, a family was diagnosed with Diarrhetic Shellfish Poisoning (DSP) in 2011 contracted through the consumption of mussels in Sequim Bay State Park. This was the first U.S. case of confirmed DSP, and therefore led to the first DSP commercial fishing closure in Washington State. Although the plankton that causes DSP has been in Puget Sound for decades, it had previously never produced a known toxic event\(^4\).

As discussed earlier, shellfish harvesting is important for the Tribe from a nutritional and cultural standpoint. The Natural Resources department tests year round for shellfish biotoxins and works closely with the County and State health departments to post beach closure information when appropriate. Yet with Tribal Citizens and others harvesting shellfish annually, the potential risk of poisoning from shellfish is significant.

2. Potential Impacts

There are many environmental and human factors that affect the occurrence of HABs, making it difficult to determine the exact climate related contribution to their increasing frequency\(^5\). Sea surface temperatures greater than 55.4°F (13°C) have been found to promote HABs and make PSP more likely. In Puget Sound, shellfish toxicity tends to occur in the late summer and early fall, correlating with higher water temperatures\(^6\). As the climate warms and air temperatures increase, water temperatures will also rise. A sea surface temperature increase of 3.6°F (2°C) is projected to double the number of days annually (from 68 days currently to 137 days) that water temperatures in Puget Sound are above the threshold. The expansion of the seasonality and potentially the range of HABs will increase the likelihood of human exposure to toxic shellfish in new or unaccustomed months and locations (Figure 21). It is also possible that the area will see the emergence of new or different types of algal blooms of biotoxins.
Figure 18: How sea surface temperature affects the annual window for HABs. Potential increase in the number of days above the 55.4°F (13°C) threshold where Harmful Algal Blooms (HABs) that produce Paralytic Shellfish Poisoning (PSP) occur more frequently. A 3.6°F (2°C) increase in sea surface temperature has the potential to double the number of days annually when the waters of Puget Sound are above this threshold. The dark black line and shaded region indicate current conditions. Dashed curves represent 2°C, 4°C, and 6°C increases in the sea surface temperature and the associated increase in the number of days above the threshold.

3. Actions to Increase Resilience

Although it is difficult to make exact projections of how HABs events will be altered by a changing climate and other environmental conditions, the potential concerns for human health and the cultural heritage associated with shellfish harvest make planning a necessity. The following strategies could be used to decrease risk of exposure to shellfish biotoxins in the tribal community:

Table 5: Resilience strategies for Harmful Algal Blooms. This table provides a select list of key actions to increase resilience of the Tribe to shellfish biotoxins and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Shellfish Biotoxins</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuation and extension of monitoring program. This includes working with academic community to identify or develop environmental predictors of harmful algal blooms.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>Yes (with State)</td>
</tr>
<tr>
<td>Decrease other potential stressors that increase the likelihood of a HAB occurring, such as large nitrogen or phosphorous loading (eutrophication) from agricultural run-off</td>
<td>Medium</td>
<td>Hard</td>
<td>Medium</td>
<td>Immediate</td>
<td>Yes (private land owners)</td>
</tr>
</tbody>
</table>

5 A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term), Required Partnerships (Yes, No).
Many harvesters contact the Tribe for updates on the current monitoring results before they undertake harvesting activities. Unfortunately, the 2011 family contraction of DSP in Sequim Bay State Park suggests a knowledge and communication gap in the location and timing of biotoxin exposure that extends beyond the Tribe. The Jamestown S’Klallam Tribe does not have jurisdiction over all shellfish beds in the Sequim area, but it could consider a leadership role in strategies for public alerts to ensure that shifts in timing and location of HAB risk are better understood and communicated. It may also be worth investing in furthering partnerships to enhance monitoring and testing for current and future potential shellfish biotoxins.

Although a case of biotoxin poisoning has never been diagnosed at the Jamestown Health Clinic, the clinic should ensure adequate preparation for such an event. The Health Clinic could revisit its protocol for: awareness of warnings or beach closures during a biotoxin event; tools for diagnosis at the clinic; and notification pathways with the County Public Health Officer and other stakeholders.

D. Wildfire

1. Why Wildfire is Important

Forests have always been an integral part of tribal life on the Olympic Peninsula, providing a multitude of resources from cedar trees, berries, and medicinal plants to large animal resources such as deer and bear.

Wildfire can have very direct impacts on local Tribal Citizens and their properties. Fighting wildfires nationally costs $1.8 billion annually, with home protection activities contributing substantially to this amount. Many of the Jamestown S’Klallam tribal lands are located in the rain shadow of the Olympic Mountains, Clallam County, one of the driest counties (and highest wildfire risk) in Washington State west of the Cascades. Homes along the urban wildland interface are especially vulnerable to wildfire damage. In Clallam County, there are 14,686 homes in the 24% developed portion of the urban-wildland interface. In Jefferson County there are 10,475 homes in the 24% developed portion of the urban-wildland interface. A number of tribal homes are located within this developed interface. With growing populations in the area, the future development of the urban-wildland interface will determine vulnerability and costs of fighting wildfire. The potential loss of tribal residences, rental property, and other tribal infrastructure is a key concern for the Tribe. This is particularly true for the upper Tribal Campus area south of Highway 101 and the Casino and Longhouse Market areas.

Wildfire also has other indirect impacts. Large wildfires have the potential to create substantial shifts in the ecological structure of the forested area, altering the success of plants and animals essential to tribal cultural health and wellness. Wildfire can leave large areas of sediment...
unprotected by vegetation and therefore more susceptible to erosion during heavy precipitation events. Increased sediment run-off can clog rivers and make salmon passage more difficult. One study of a large fire followed by a flood event in Oregon found that the associated landslides and high debris flows drastically reduced fish populations, although the stocks were back to pre-event abundance within four years91.

Wildfire impacts on air quality can occur both locally and regionally, with instances of impaired air quality/visibility occurring hundreds of miles downwind from a wildfire source. Wildfire smoke contains various air pollutants and Particulate Matter less than 2.5 microns in diameter (PM2.5) is often its most hazardous constituent, its small size means that it is breathed more deeply into the lungs and through more protective membranes92. Wildfire smoke exposure causes respiratory and cardiovascular distress and infection, and inflammation to existing conditions, such as asthma, bronchitis, chest pain, and chronic obstructive pulmonary disease. Through these pathways, wildfire events are related to increases in medical visits, hospitalizations, and emergency room visits93.

Currently, the Jamestown Health Clinic does not identify respiratory illness as a top five “reason for visit” of Tribal Citizens to the health clinic, but does mention that there are some cases of existing chronic respiratory illnesses among the tribal population. The clinic staff highlights the main determinants of these illnesses as; smoking, genetic predisposition, pharmaceutical side effects, allergies, and indoor off-gassing from the preponderance of new work buildings and residences, along with stagnant wood smoke air pollution events in the fall season94.

2. Potential Impacts

Warmer and drier summers are expected to increase drought stress in the forests around the tribal lands. Higher drought stress is correlated with increase susceptibility to insect attack, more tree mortality, and increased wildfire risk. Increased wildfires on the northeastern portion of the Olympic Peninsula hold immediate potential for impacts to air quality, but less obvious may be large scale wildfires in the region that synchronize with wind patterns to push wildfire smoke over Clallam/Jefferson counties. Major wildfire events in the Pacific Northwest are currently at the mercy of a predominantly westward wind, which pushes wildfire smoke inland95, however it is unclear how current prevailing wind regimes will be altered under climate change96. Two members of the tribal climate change working group expressed concern for the potential of a wildfire starting at Bell Hill, moving southeast and quickly reaching the Tribal Campus area. The existence of current respiratory illness among the tribal population, and known sensitivity to some environmental determinants, suggests that a wildfire event that worsens air quality has high likelihood for respiratory health impacts.

3. Actions to Increase Resilience

Wildfire abatement focuses on both prevention and rapid response. The following strategies highlight actions the Tribe could, to the extent appropriate, use for wildfire preparedness.
Table 6: Resilience strategies for wildfire. This table provides a select list of key actions to increase resilience for wildfire and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Wildfire</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expand or adjust the region’s protected areas to incorporate greater landscape diversity. This facilitates range-shifts in terrestrial communities and enhances ecosystem resilience to change.</td>
<td>High</td>
<td>Moderate</td>
<td>Medium</td>
<td>Medium to Long-Term</td>
<td>Yes (with private, State, and Federal land owners)</td>
</tr>
<tr>
<td>Manage forest density for reduced susceptibility to drought stress. This includes developing a strategy to reduce biomass fuel in the wildfire-urban interface.</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate</td>
<td>Yes, State and Federal Agencies</td>
</tr>
<tr>
<td>Monitoring trends in forest condition and climate to proactively identify areas with high susceptibility to wildfire.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>Yes, State and Federal Agencies</td>
</tr>
<tr>
<td>Start a public communication effort concerning strategies to reduce personal harm from fire. Highlight activities such as the use of fire resistant building materials, keeping vegetation and trees a minimum distance from houses.</td>
<td>Low</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Update Building Codes to require or provide incentives for FireSmart building standards for new builds and renovations.</td>
<td>Medium</td>
<td>Moderate</td>
<td>High</td>
<td>Immediate to Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Establish a community evacuation plan and ensure the community knows about the plan (i.e., integrate into all tribal emergency management plans).</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>For critical facilities, establish a back-up power supply in the event that electric water pumps are unavailable.</td>
<td>High</td>
<td>Moderate</td>
<td>Medium</td>
<td>Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Create defensible space around essential infrastructure, communication towers, power lines, wastewater treatment, water, emergency response facilities, key transportation corridors (per Hazard Mitigation Plan).</td>
<td>Medium to High</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate to Medium Term</td>
<td>No</td>
</tr>
<tr>
<td>Update Tribal Public Health and Safety Code to include Wildfire and Air Pollution response.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate to Long-Term</td>
<td>No</td>
</tr>
</tbody>
</table>

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6 A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
E. **Cedar Harvest**

![Medium Vulnerability Very High Priority]

1. **Why Cedar is Important**

   The Jamestown S’Klallam people have used western redcedar for a variety of purposes including building houses, making canoes, fishing, making baskets, and carving totems\(^{107}\). The act of cedar harvesting, and the long heritage of the resources it provides, is an important component of self-identity and artistic expertise of the Jamestown S’Klallam people.

   Tribal Citizens who harvest cedar bark to make traditional baskets have already noticed changes in the optimal timing of these harvests\(^ {108}\). Ideal harvest times are in the spring when temperature and precipitation conditions allow for the removal of large strips of bark with minimal effort, and help avoid permanent harm to the tree. Increasing temperatures and declines in spring and summer precipitation have shifted this optimal harvest window earlier in the year.

2. **Potential Impacts**

   Work by the Olympic National Park and the Olympic National Forest suggests that increasing temperatures and declining summer precipitation will increase drought stress in the northeastern portion of the Olympic Peninsula\(^ {109}\). Western redcedar populations in these areas are expected to decline, making the trees less accessible and resulting in more obstructions to successful tribal harvest.

3. **Actions to Increase Resilience**

   The Jamestown S’Klallam Tribe should consider, to the extent appropriate, the following:

   Table 2: Resilience strategies for Cedar. This table provides a select list of key actions to increase resilience of local cedar populations and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Cedar Harvest(^3)</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make sure that future plantings happen in areas that are protected and have high soil moisture content.</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>Immediate to Long-Term</td>
<td>Yes with State &amp; Federal</td>
</tr>
<tr>
<td>Consider assisted migration, or helping cedar trees grow in regions where they have not historically been located, but where they are likely to survive given changing climate conditions(^ {116}).</td>
<td>Medium</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate to Long-Term</td>
<td>Not required but could be helpful</td>
</tr>
</tbody>
</table>

\(^3\) A complete list including additional potential strategies is available in Appendix C. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
Group 2: High Priority Areas of Concern

F. Casino and Longhouse Market

1. Why the Casino and Longhouse Marker are Important

The 7 Cedars Casino and the Longhouse Market are large revenue sources for the Tribe. Employment statistics for recent years suggest that the Resort (which includes the Casino, Longhouse Market, and Dungeness Golf Course) is a major employer for local Tribal Citizens. Although Jamestown S'Klallam Tribe provides its citizens health care coverage irrespective of employment, employment is still an important indicator of improved health for the access it provides to other health-supportive goods and services, and its role in preventing financial stress. Adverse effects of working in a casino environment may include exposure to second-hand smoke and addictive behaviors.

2. Potential Impacts

Major impacts to the operation of these businesses would impair employee work schedules in the short-term and in the longer-term may discourage tourist groups from visiting the area. Any long-term decline in tourist revenue could be a threat to staff numbers, benefits received, and overall job satisfaction. The Resort businesses also provide direct funding for the Tribal Government and associated tribal programs. The revenue generated through these businesses (along with the Economic Development Authority and geoduck fishery) provides a key financial resource for all of the Tribe’s efforts, including health care and natural resource protection.

Even the high severity sea level rise and storm surge scenario is not projected to directly inundate the Casino and Longhouse Market. However, concern over flooding of transportation corridors and adjacent land could deter visitation and use of the facilities. The scenario maps also do not estimate flooding due to a heavy precipitation event coinciding with an extreme high tide. In this case, flooding may be greater as stormwater outflow would be impeded by the high tide. These types of “worst case” complex storm impacts should be considered in current and future construction at these facilities. Higher sea levels could raise the local water table and may decrease the feasibility and effectiveness of a septic field for the Casino, an important concern when planning additional facilities as part of the Casino Resort complex.

3. Actions to Increase Resilience

To help adapt to climate impacts and maintain the economic viability of the Casino and Longhouse Market, the Tribe should consider, to the extent appropriate, the following.
Table 8: Resilience strategies for the Casino and Longhouse Market. This table provides a select list of key actions to increase resilience and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Casino and Longhouse Market</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flood proof the buildings by increasing ground floor elevation or building protective barriers.</td>
<td>Medium to High</td>
<td>Moderate</td>
<td>Low</td>
<td>Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Providing multiple points of entry &amp; egress to the facilities, including a route that is less vulnerable to flooding and wildfire.</td>
<td>High</td>
<td>Moderate to Hard</td>
<td>Low</td>
<td>Medium to Long-Term</td>
<td>Yes, likely with DOT</td>
</tr>
<tr>
<td>Move critical systems to higher levels (off the ground floor or out of the basement)</td>
<td>Medium to High</td>
<td>Moderate</td>
<td>Low</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Consider protective green infrastructure in front of the facilities to create a natural buffer to storm surge and flooding.</td>
<td>Low to Medium</td>
<td>Easy to Moderate</td>
<td>Medium</td>
<td>Immediate</td>
<td>Yes, likely with State</td>
</tr>
<tr>
<td>Ensure that any future buildings associated with the Casino and/or Longhouse Market (i.e., parking lots, hotels) are built at higher elevation and outside the flood zone.</td>
<td>Medium</td>
<td>Easy</td>
<td>Medium</td>
<td>Long-term</td>
<td>No</td>
</tr>
<tr>
<td>Use permeable paving to manage water</td>
<td>Medium</td>
<td>Easy</td>
<td>Low</td>
<td>Medium</td>
<td>No</td>
</tr>
</tbody>
</table>

G. Transportation - Highway 101

1. Why Highway 101 is Important

Highway 101 serves a critical function as the primary access route for goods and services from the Tribe to other counties. There is no overland alternative route for Highway 101 as water features and the rugged topography of the area have historically prevented development of a redundant transportation network. This makes continuous access to and along Highway 101 of great importance. To the extent that climate change threatens Highway 101, it also threatens the economic health of the region.

2. Potential Impacts

In the event of an extreme storm event under the medium severity and high severity sea level rise scenarios there is the potential for flooding of Highway 101 near the head of Discovery Bay (Figure 22). There is also a lower likelihood of flooding near the tribal campus under the high severity scenario. The potential for these events to occur in the near-term is low, but could result in the inability to use Highway 101 for 12-24 hours during and immediately following extreme storms.

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* A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).

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There is a stronger potential for flooding along the Olympic Discovery Trail during extreme storm events, even under the low severity sea level rise scenario. Some portions of the trail in the Tribal Campus area and in Discovery Bay would be permanently submerged under the high severity sea level rise scenario. While trail flooding holds less transportation impact than flooding of Highway 101, the trail is an important personal use resource to maintain.

Figure 19: High severity sea level rise scenario for Discovery Bay. This map shows a potential inundation of Highway 101 at the head of Discovery Bay under the high severity sea level rise scenario. Dark purple areas would be covered under high tides and light pink areas would be inundated during 50-year storm events.

Extreme storm events raise concerns for accident and injury around homes and along transportation corridors, as well as the potential inability of rescue responders to reach victims or victims to reach shelters and emergency care centers. Elders are a particularly vulnerable segment of the population during storm events and may have health issues that become increasingly urgent when combined with a degraded transportation system. These include decreased access to medications, advanced medical equipment and services, and family members.
3. Actions to Increase Resilience

To help adapt to the climate impacts and potential disruption of travel due to flooding of Highway 101, the Jamestown S'Klallam Tribe should consider, to the extent appropriate, the following.

Table 9: Resilience strategies for Highway 101. This table provides a select list of key actions to increase resilience for transportation and number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Transportation Hwy 101&lt;sup&gt;9&lt;/sup&gt;</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify roads/bridges susceptible to flooding and work with Washington Department of Transportation to identify funding to raise these vulnerable pieces of infrastructure&lt;sup&gt;118&lt;/sup&gt;, especially in conjunction with future repairs.</td>
<td>High</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate to Long-Term</td>
<td>Yes (DOT)</td>
</tr>
<tr>
<td>Work with residents to create a home emergency kit that ensures that all residents have the resources they need to survive in the event of a temporary closure of Hwy 101. A particular focus should be paid to elders and other more vulnerable segments of the population. This kit should include back-up medications, rations of food, and secondary communication technologies.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Clearly identify evacuation routes (including through the use of signage) and make sure all residents are aware of these routes&lt;sup&gt;119&lt;/sup&gt;.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Create bioswales to store water and help with natural drainage alongside roads&lt;sup&gt;120&lt;/sup&gt; particularly in Blyn and along Discovery Bay.</td>
<td>Medium</td>
<td>Moderate</td>
<td>Medium</td>
<td>Immediate to Medium-Term</td>
<td>Yes (DOT)</td>
</tr>
<tr>
<td>Re-naturalize floodplains&lt;sup&gt;121&lt;/sup&gt;.</td>
<td>Medium</td>
<td>Moderate to Hard</td>
<td>Medium</td>
<td>Medium to Long-Term</td>
<td>Yes (private land owners and business owners)</td>
</tr>
</tbody>
</table>

<sup>9</sup>A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
H. Tribal Campus Water Supplies

1. Why Tribal Campus Water Supplies are Important
Access to clean and abundant drinking water and sanitation services is a direct determinant of human health. A local well and storage tanks currently provide the primary water resource for the tribal campus area. The water is used indoors for drinking and sanitation, and outdoors for watering the landscaping around the buildings. A large portion of the tribal government services are coordinated and run from the Tribal Campus area. Without sufficient water resources for the Tribal Campus it would be difficult for staff to complete their jobs and maintain operations.

The buildings in this area also provide meeting places for Tribal Citizens for a variety of formal and informal events. It is the economic center of tribal operations and a showcase for tourists and other visitors. The facilities also house the dental clinic that provides dental services to Tribal Citizens.

2. Potential Impacts
Changing precipitation patterns and smaller snowpack has the potential to decrease local water supplies or create shifts in groundwater availability. In the event of water loss for the staff at the Tribal Campus, immediate outside water provision would be necessary to maintain a safe and comfortable work environment. Secondly, water resources are needed in order to maintain landscaping. Existing water storage tanks are sufficient to maintain critical water service for a few days (not including landscaping). The exact number of days has not been determined since the Tribe has not had the tanks in operation for a full summer, but the Tribe is monitoring water use and working to ensure that sufficient water resources are available.

3. Actions to Increase Resilience
There is an ongoing effort to expand and diversify the water supply resources for the Tribal campus area. Completion of new wells in conjunction with a Utility Master Plan is designed to ensure sufficient water resources for the Tribal Campus area as it continues to develop. The water infrastructure itself is all relatively new and is therefore not a current cause for concern. An immediate and low cost method to extend the limited water supplies for the region and increase capacity for new uses is to increase water use efficiency through changes to behaviors and appliances. To help adapt to the climate impacts on water supply and quality, the Jamestown S'Klallam Tribe should consider, to the extent appropriate, the following strategies.
Table 10: Resilience strategies for Tribal Campus water supplies. This table provides a select list of key actions to increase resilience and number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Tribal Campus Water Supplies</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiate rainwater capture and reuse programs.</td>
<td>Low</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Ensure that new wells are sited outside of coastal and riverine flood zones and that a hydraulic assessment is completed to assess and limit impact of potentially elevated water table due to sea level rise.</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Immediate to Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Enhance water efficiency/conservation programs.</td>
<td>Low</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Design planting and landscaping to use native and drought tolerant vegetation and provide summer shade for buildings where appropriate.</td>
<td>Medium</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Install water efficient fixtures, fittings, and appliances throughout the Tribal Campus.</td>
<td>Low to Medium</td>
<td>Easy</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
</tbody>
</table>

Group 3: Medium Priority Areas of Concern

I. Water Supply – Jamestown Beach

Medium Vulnerability | Medium Priority

1. Why the Jamestown Beach Water Supply is Important
   The homes located along Jamestown Beach Road, including tribal residences, all receive their water from a local well. The Tribe is responsible for well operation and also owns a number of properties in the area. This is the single potable water source for the homes along the beach as well as many of the homes inland.

2. Potential Impacts
   Any inundation of the lands immediately above or surrounding the well has the potential for introduction of contaminants into the water source (Figure 20). Major inundation events should be treated as a challenge to well water quality and should be followed up with appropriate testing to ensure water standards are being met. These scenarios highlight the potential climate and weather related exposure for the well but do not take into account the potential for salt water intrusion into either the well itself or the well housing, which could occur during sea level rise independent of an extreme flood event.

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10 A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
It will take time for sea level rise to happen and the medium severity scenario is not projected to occur for a number of decades (2055-2090). However, these maps do not incorporate dynamic shoreline processes like the potential for increased erosion, or the potential for disruption of groundwater inputs to the well. Nor do they include projections of changes in wave dynamics or storm orientations that could create wave pileup on the Jamestown Beach. These unmapped processes hold potential for increasing the extent and magnitude of coastal flooding and potentially damaging the well in advance of what the sea level rise maps project.

The well is ranked medium vulnerability due to the medium-term nature of the climate exposure. The well was ranked at medium priority since a well or pump failure would be a significant impact to the Tribal Citizens who receive water from the well, but they represent a small sub-set of the full tribal community and would continue to have access to other water sources in the greater Sequim region.
3. Actions to Increase Resilience

The Indian Health Service installed the Jamestown beach well in the 1960s, and although it is still working, it is in need of replacement. The most cost effective time to decrease the vulnerability of the well to coastal flooding is to conduct a retrofit in conjunction with other repairs or replacement. The Jamestown S’Klallam Tribe should consider, to the extent appropriate, the following strategies.

Table 11: Resilience strategies for Jamestown Beach well. This table provides a select list of key actions to increase resilience of the Jamestown Beach water supply and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Jamestown Beach Water Supplies</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct a hydrological connectivity groundwater assessment to evaluate the potential for saltwater intrusion with an elevated water table as sea levels rise.</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Evaluate the potential for connecting the residences in the area to a secondary water supply.</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>Immediate to Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Ensure that any new well(s) are sited outside of coastal flood zones. Include this concern when requesting funding from the Indian Health Service or others for replacement and relocation of the well</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>Medium-Term</td>
<td>No on Tribal Land</td>
</tr>
<tr>
<td>Following any major flood event, conduct well water sampling to ensure water safety standards are being met.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
</tbody>
</table>

J. Natural Resources Lab & Planning Department Buildings

1. Why these Tribal Campus Buildings are Important

The Tribal Campus remains a connective link between modern tribal services and the traditional tribal use areas. The campus’s centralization of services facilitates open access from the public and Tribal Citizens, communication across tribal departments, cultural connection to the surrounding landscape, and a celebration of cultural wealth through well-maintained and decorated facilities. The Natural Resource and Planning Department contribute greatly to the ongoing successes of tribal activities and in turn, benefit from their location on the Tribal Campus.

11 A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
2. Potential Impacts

On the Tribal Campus, the Natural Resources lab and Planning Department buildings are the most vulnerable to near-term sea-level rise. The foundation of the Natural Resources Lab in particular may be subject to flooding during storm events under the low severity sea level rise scenario. Offices and staff would likely need to be relocated during temporary inundation scenarios. It is ranked as a medium priority because the organization and location of tribal departments is part of a longer term planning operation, reliant on opportunities for purchasing, renovating, or constructing other properties, and subject to the options for project funding.

3. Actions to Increase Resilience

Both the Natural Resources Lab and the Planning Department buildings are ageing and will likely need replacement or substantial upgrade within the next 10 years. It will be cost effective to incorporate planning for sea level rise at that time. Particularly, by making sure that any new construction is located out of or above the sea level rise inundation areas and storm surge zones. The Jamestown S’Klallam Tribe should consider, to the extent appropriate, the following strategies.

Table 12: Resilience strategies for Tribal Campus buildings. This table provides a select list of key actions to increase resilience of buildings on the Tribal Campus and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Tribal Campus Buildings</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop a relocation and business continuity plan in the event that the buildings are temporarily unable to be used due to near-term flooding.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
<tr>
<td>Consider a tribal policy of “managed retreat” from higher risk coastal flood zones so that over time, as buildings are renovated or replaced, they are moved out of the future flood risk zones.</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium to Long-Term</td>
<td>No</td>
</tr>
<tr>
<td>Ensure that any new buildings are sited outside of coastal flood zones.</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
<td>Medium-Term</td>
<td>No</td>
</tr>
</tbody>
</table>

These adaptation strategies highlight the possibility of developing a new tribal policy of “managed retreat” from sensitive or high-risk coastal flood zone areas. This proactive policy would ensure that as tribal property and tribal buildings are renovated or replaced they are moved back from the shoreline and out of future flood risk zones. Incorporating consideration of future sea levels during any major construction, retrofit, or rebuilding effort will allow design changes to be incorporated at minimum cost. Also, moving the built environment back from the shoreline will allow for natural ecosystems to respond to the higher sea levels, improve ecosystem resiliency to those changes, and enhance the long-term survival of species important to the Tribe.

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12 A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
K. Tribal Campus Wastewater Tanks

Medium-Low Vulnerability  Medium Priority

1. Why the Tribal Campus Wastewater Tanks are Important

The wastewater collection tanks are a critical link in the safe treatment of wastewater for the Tribal Campus facilities and without their proper operation, effluent and sewage cannot be transferred to the processing facilities. Treatment of wastewater is important for protecting community health and disruption of the collection network will limit the ability to safely use Tribal Campus buildings.

2. Potential Impacts

The wastewater collection tanks for the Tribal Campus are located near the coastal flood zone for the medium severity sea level rise scenario and well within the storm surge zone for the high severity sea level rise scenario. Near-term impacts from coastal flooding are likely to be limited to temporary inundation of the facility. Medium-term impacts are likely longer periods of inundation and potential erosion and destabilization of the area around the wastewater tanks. The tanks are a key link in wastewater collection and processing infrastructure for the Tribe and required for the safe and effective treatment of waste.

3. Actions to Increase Resilience

It will be cost effective to incorporate planning for sea level rise when the wastewater tanks need to be replaced. Particularly by making sure that any new construction is located out of or above the sea level rise inundation and storm surge zones. The Jamestown S’Klallam Tribe should consider, to the extent appropriate, the following strategies.

Table 13: Resilience strategies for the Tribal Campus wastewater collection tanks. This table provides a select list of key actions to increase resilience and a number of criteria to be used in the evaluation, prioritization, and selection of strategies.

<table>
<thead>
<tr>
<th>Tribal Campus Wastewater Tanks</th>
<th>Cost</th>
<th>Ease of Implementation</th>
<th>Political/Community Support</th>
<th>Timing of Action</th>
<th>Partnerships Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>As the wastewater collection tanks near the end of their useful life, plan to relocate new tanks out of the future storm surge risk zones.</td>
<td>Low</td>
<td>Medium</td>
<td>High</td>
<td>Medium-Term</td>
<td>No</td>
</tr>
<tr>
<td>Consider a tribal policy of “managed retreat” from higher risk coastal flood zones so that over time as buildings are renovated or replaced they are moved out of the future flood risk zones.</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium-Term to Long-Term</td>
<td>No</td>
</tr>
<tr>
<td>Incorporate consideration of current and future coastal flood risk zones into any utility or wastewater water plan.</td>
<td>Low</td>
<td>Easy</td>
<td>High</td>
<td>Immediate</td>
<td>No</td>
</tr>
</tbody>
</table>

A complete list including additional potential strategies is available in Appendix D. Qualitative metrics are as follows: Cost (Low, Medium, High); Ease of Implementation (Easy, Moderate, Hard); Political/Community Support (Low, Medium, High); Timing of Action (Immediate, Medium-Term, Long-Term); Required Partnerships (Yes, No).
L. NEXT STEPS

The Jamestown S’Klallam Tribal Government and Tribal Citizens are well poised to successfully prepare for changing climate conditions on the Olympic Peninsula. The ongoing efforts by the Tribal Natural Resource Department, Health Department, and others have created a foundation that can be used to move from planning to action. The Tribe has been responding and adapting to a changing climate for thousands of years. Preparing for continued and accelerated change is not something new, but a continuation of the holistic natural resource and culturally driven approach that has kept the Jamestown S’Klallam Tribe a vibrant and growing community.

A portion of the climate change working group reconvened April 22nd, 2013 to discuss the detailed findings of the project, review the actions to increase resilience, and discuss next steps. In collaboration with the working group and other stakeholders, a total of four next steps are identified to help the Tribe move forward with building preparedness for climate change. They are: 1) prioritizing adaptation strategies for implementation and identify individuals or departments responsible for implementation; 2) building community support for climate preparedness; 3) incorporating climate preparedness into the Tribal Government operations and policies and 4) collaborating with surrounding communities, the county, and other key stakeholders to monitor key changes to local and regional climate that are likely to affect the Tribe. A proposed progression through these four activities is presented below, along with more detail on each of the four recommended next steps.

Step One: Prioritizing adaptation strategies for implementation and identifying individuals or departments responsible for implementation

To maintain the momentum established through this process, the Tribe should start by prioritizing the adaptation actions identified in Appendix D, identifying at least two or three for immediate implementation. In prioritizing actions, the Tribe should consider which actions will provide immediate value, which actions are likely to secure public support, which actions can be financed (either through existing budgets or with external support), and which actions are likely to provide the greatest social, cultural, economic, and environmental value to the Tribe. As part of this process, the Tribe should identify the individuals or departments that are responsible for implementing each action and assign a timeline by which each action will be completed. Actions can be grouped into three categories: actions for immediate implementation within the next year; actions to implement in the medium term (2-5 years); and actions for implementation in the future (i.e., 6+ years).

It is also worth noting that a number of additional funding sources are available to help the Tribe implement prioritized adaptation actions. The Tribe is encouraged to leverage the work they have done and the information summarized in this report to secure additional funding such as grants through federal agencies and private foundations. Moreover, having a vulnerability assessment and a list of prioritized adaptation actions will likely enhance the Tribe’s chances of securing additional funding as it demonstrates the Tribe’s foresight and readiness to act.

Step Two: Building community support for climate preparedness

Building community support, particularly with Tribal Citizens, is a key component of the long-term engagement necessary to support tribal actions to enhance climate resilience. Building community support is listed as the second step in the process but, in reality, this will be an ongoing effort that requires continual emphasis. Utilizing the results from Step One (prioritizing adaptation actions)
can be an effective way to begin engaging citizens, departments, and surrounding communities in climate preparedness. Moreover, some of the discrete actions listed in this report will likely require additional funding and allocating that funding requires political support. This support starts with understanding how climate change will affect the resources and assets that the Tribe values and why taking these actions will help protect those assets.

There are many ways to engage the tribal community as a whole. The overviews of selected key areas of concern provided alongside this report provide a starting point for that engagement. These short, graphically rich, documents are designed to help broaden the conversation throughout the tribal community and provide a non-technical summary of the issue and the potential actions to increase resilience. Additionally, the Tribe should consider integrating climate change discussions into existing outreach efforts and working to ensure that supporting material are provided at appropriate community events.

**Step Three: Incorporating climate preparedness into Tribal Government operations & policy**

For many communities there is a gap between the identification of actions to increase climate resilience and the implementation or operationalization of those actions. The tribal climate change working group acknowledges the potential for this gap to appear and has identified the need to develop direct guidance on how to incorporate consideration of climate change into the ongoing tribal policies, rules, and actions.

Simply asking project sponsors or project managers to consider and prepare for climate change is not sufficient. The Tribal Government, and in particular the climate working group, should work to develop specific guidance for how to integrate a set of key climate variables into the project approval process. For example, depending on the project lifespan, the Tribe could require that new buildings be built outside the coastal flood risk zone or with a certain amount of freeboard.

**Step Four: Collaborate with surrounding communities, counties, and other key stakeholders to monitor key changes in climate likely to affect the Tribe**

Because the magnitude of effects from climate change will vary locally, the Tribe should partner with state, federal, academic, private, and nonprofit entities that currently monitor how social, economic, and natural systems are shifting. For example, specific hazards associated with erosion of the shoreline are identified in this report, and monitoring the shoreline may help identify the scale of change in advance of significant consequences. Washington Sea Grant has funding to establish a shoreline monitoring program on the Olympic Peninsula, and placement of monitoring sites in areas identified as important by the Tribe may be used to gather the information needed to reduce community vulnerability. This type of monitoring will help the Tribe ensure that it is integrating the most up-to-date information into its planning processes. This step may require little, if any, additional financial resources from the Tribe but will provide critical information that will help the Tribe more effectively prepare for existing and projected futures changes in climate.

Preparing for, or adapting to, the impacts of climate change is not an outcome, but a process. While this report incorporates the best available science to date, there will likely be highly applicable scientific findings and discoveries over the next few years and decades. In order to be responsive to that new information, it is important to set-up a dynamic process that can incorporate relevant data as it becomes available.
V. Glossary

Adaptive Capacity – The ability of a system to adjust to climate variability or change, to moderate potential damages, to take advantage of opportunities, and to cope with the consequences.

Corrosive - Corrosive ocean water has low pH levels relative to contemporary values and reduced availability of carbonate ions. Corrosive waters make it more difficult for some organisms that use carbonate ions to build and repair their shells.

Resilience – The capacity to anticipate, prepare for, respond to, and recover from significant multi-hazard threats with minimum damage to social well-being, the economy, and the environment.

Sensitivity – The degree to which a system is directly or indirectly affected, either adversely or beneficially, by climate variability or change.

Vulnerability – The degree to which a system is susceptible to, or unable to cope with, adverse effects of climate variability and change.
VI. References


5. Walsh et al., 2012.

6. Walsh et al., 2012.


9. Mote et al., 2012.


14. Littell et al., 2009

15. Mote et al., 2012

16. Littell et al., 2009


18. Mote et al., 2012


20. Hamlet et al., 2010

21. Hamlet et al., 2010


27 Feely et al., 2012.
32 Mote et al., 2012
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Discovery Bay Sea Level Rise
(Medium Severity)

Map Legend
Transportation
- Local Road
- Highway 101
- Olympic Discovery Trail
Water
- Current Shoreline*
- Sea Level Rise
- Coastal Flood Risk Zone
  * Current Shoreline = Mean Higher High Water

Jamestown S'Klallam Tribe
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Discovery Bay Sea Level Rise (High Severity)

Map Legend
Transportation
- Local Road
- Highway 101
- Olympic Discovery Trail
Water
- Current Shoreline*
- Sea Level Rise
- Coastal Flood Risk Zone
* Current Shoreline = Mean Higher High Water

Jamestown
S'Klallam Tribe
adaptation international
Greater Jamestown Sea Level Rise (High Severity)

Map Legend
- Tidegate
- Roads
- Current Shoreline*
- Sea Level Rise
- Coastal Flood Risk Zone
- Stream

* Current Shoreline = Mean Higher High Water

Jamestown S'Klallam Tribe
adaptation international
Jamestown Sea Level Rise (Medium Severity)

Map Legend
- Roads
- Water
  - Current Shoreline
  - Sea Level Rise
  - Coastal Flood Risk Zone
  - Stream

*Current Shoreline = Mean Higher High Water

0 500 1,000 Feet

Jamestown S’Klallam Tribe
adaptation international