NARRATOR: In all the world can there be a more grand and ancient forest? Sown on the edge of the New World, coast redwoods stand as nature’s tabernacle, loftier and more exalted than any built by man. As the great American author John Steinbeck wrote:

ACTOR PORTRAYING JOHN STEINBECK: The redwoods, once seen, leave a mark or create a vision that stays with you always. They are not like not like any trees we know; they are ambassadors from another time.

JIM SNYDER: I’m Jim Snyder, and for the next two quarters of an hour we shall probe the edge of coastal fogs to find these redwood ambassadors. And we shall see that, from a geological standpoint, nature has not only poised the coast redwood on the edge of California, but on the edge of survival.

NARRATOR: At first encounter, many people are impressed by the redwoods’ size. Standing more than three-hundred-and-fifty feet high, coast redwoods can grow twenty feet in diameter and can yield three-hundred-and-sixty-thousand board feet of lumber, enough board feet to build twenty-two average size houses.

Yet to others, a redwood sojourn might summon a more primeval scene, when dinosaurs roamed the ancient redwood forests of North America. One-hundred-and-thirty-million years ago gazelle-like hypsilophodonts nested in colonies along the forest’s edge. Elsewhere, herds of diplodocus reared their eighty-five-foot-long bodies to browse on uppermost cones and needles or repel attacks from allosaurs. By the end of the Age of Reptiles, nocturnal predators were common, and dromiceiomimus stalked ancestral redwoods in search of lizards and small mammals. When the long reign of dinosaurs collapsed sixty-five-million years ago, the world was ravaged by a great dying of all land animals larger than fifty-five pounds. Yet for ancient redwoods the thread of life was not extinguished, and they endured for six-hundred-and-fifty-thousand centuries more.

Their prehistoric ranges can be traced to nearly all the northern continents. From twelve or more ancestral species of redwood, three persist into the present.

The uniquely deciduous dawn redwood was only recently known to science, when relict stands were discovered in Central China in 1944. Forbears of the giant sequoia, largest of all living things, appear to have been restricted to Greenland, Europe, and North America, while those of the coast redwood were more widespread.
We know the range of these ancient forests from the fossils they left behind and from those rare and magnificent occasions when the trees were preserved beneath ash, mud, and volcanic debris from some primal eruption. These petrified monarchs are found near California’s Napa Valley.

JIM SNYDER: Three million years ago, a volcanic eruption leveled and buried this redwood forest, to preserve even the soft, fibrous bark in astonishing detail.

NARRATOR: It was nearly fifty-five-million years ago that the earth began a prolonged cooling trend. Increasingly severe northern winters slowly diminished the range of ancient redwoods. Like the coast redwood today, their roots may not have tolerated the ground freezing. And, with the building of western continental mountains, inland droughts became more frequent far from coastal storms. And thus, twenty-million years ago, the redwoods retreated south and west, establishing their claim to the moist, temperate regions of California.

Then, within the last two-million years, the trend in global cooling climaxed four times in the Ice Ages. Massive ice fields two miles thick buried the continent as far south as the Ohio and Missouri Rivers. But in California, the low coastal mountains were largely glacier free. And here, extending five-hundred miles from Monterey County to the southwestern tip of Oregon, coast redwoods found safe refuge.

Mark Twain once quipped . . .

ACTOR PORTRAYING TWAIN: Well, let me tell you now, the coldest winter I ever spent was a summer in San Francisco.

NARRATOR: Indeed, many visitors would agree.

But it is the summer fogs of the Pacific coast that breathe life into the redwood forest. One tree requires prodigious amounts of moisture; as much as five-hundred gallons per day are required to replace the amount released by the leaves as water vapor. When the vapor condenses with coastal fog, light rains bathe the forest to help maintain a cool and damp microclimate during the dry summer months. Redwoods flourish only where summer fogs pervade, below three-thousand feet and less than forty miles from the sea.

The trees are renowned for their great height. Three-hundred feet is common among stands of old-growth redwood. The task of supplying water to their uppermost branches is formidable, and spiked-tops result from times of moisture stress.

Most astonishing is the comparatively small size of their winged seed, sixty seeds to a cone, one-hundred-twenty-three-thousand to a pound. A redwood may produce five-million seeds per year, but less than one in a million may survive to become the tallest of all living things at more than three-hundred-sixty-seven feet high. Such colossal height suggests profound longevity, and countless human milestones have lapsed in just one redwood’s twenty-two-hundred-year life span.
SNYDER: When we consider the great age of the redwood forest, human activity among the trees has been a very recent event. For example, it’s only been within the last hundred-and-fifty years that redwoods have fallen on the cutting edge of the lumber industry. But the human chapter in redwood chronology begins with California’s first inhabitants.

NARRATOR: At least fifteen Native American tribes came to occupy parts of their range. Yet the most intimate associations evolved among northwestern cultures as late as 900 A.D. To people of the northern forests, redwoods embodied the eternal spirit found in all things, which live as equals.

COYOTE, WESTERN REPRESENTATIVE, COUNCIL OF ELDERS: What remains of our ancient, ancient history is recorded here, among the ancient pages. We’ve seen civilizations come and go. Like our people, we have seen many flags fly over this land. And these creatures around us, they commit no wrong against us; they are in a state of grace. So, in the name of progress, we’ve seen much death and destruction, and how insensitive man is to the natural world. So it behooves us then, all of us, to make corrections within the educational system so our little children will be taught the truth about resources, so that when it comes their turn to accept their responsibilities of managing, or helping manage, a natural area, they will know how.

NARRATOR: Rituals such as the Jumping Dance of the Yuroks celebrated the renewal of life and the sanctity of the natural world. Their settlements clustered along rivers or on the coast near streams, lagoons, and bays. Houses were gabled and semi-terranean, built of redwood planks split by elkhorn wedges and stone mauls.

Footpaths connected neighboring villages, but for riverine fishermen like the Hoopa and the Yurok, canoes were indispensable. Shallow eighteen-foot dugouts were hewn from redwood logs, using fire and mussel shell adzes. Although living redwoods were sometimes felled by burning, most tribal needs were met by the abundant supply of fallen wood.

If the Native American experience could be weighed in terms of impact upon the redwood forest, it would be measured by fire. Open meadows or prairies may have been maintained by periodic burning to enhance the availability of game and valued species of plants that thrive in fire-disturbed areas. The charred trunks of many old redwoods can attest to the natural part that fire plays in a mature forest ecosystem. Periodic low-intensity fires benefit the forest by recycling nutrients to the soil and burning ground vegetation that competes with redwood seedlings for water, nutrients, and sunlight. Unlike most trees, redwoods contain very little pitch that might fuel long burns. Their bark is also one foot thick at the base and a poor conductor of heat, thus insulating their life-supporting tissues from fire.

SNYDER: All the tissues responsible for transporting water and nutrients from the soil to the leaves in exchange for photosynthetic sugars, lie just beneath the bark. As redwoods grow from seedling to giant, the innermost tissues die and become heartwood. Fires do sometimes penetrate the bark and burn the heartwood from within, yet the burning of these cavernous scars, known as ‘goose pens’ to early settlers, seldom kill mature redwoods; their vast reservoir of water stored within the living tissue can resist most heartwood burns.
NARRATOR: Centuries later, scars from major fires may no longer be seen. Redwoods not only conceal the damage with an accelerated growth of tissue, but they can buttress gradual leans of forty feet or more to restore their balance in unstable soil.

SNYDER: Even when fires succeed in destroying a redwood trunk, root collar burls at the base of the stump survive. New growth sprouts from dormant buds within the collar to give rise to concentric stands of trees, which, in turn, mature and die to give rise to further circles of redwoods. In this way a parent tree may never truly die because its roots and genetic code live on.

It was this flirtation with immortality that impressed English botanist A. B. Lambert when he first described the coast redwood in 1828. Their rounded cones and branchlets of needles forming flat sprays were very similar to the bald cypress and suggested the genus *Taxodium*.

NARRATOR: But unlike the deciduous cypress, coast redwoods were evergreen, retaining their branchlets for three or four years. And the redwoods’ ability to regenerate from the root collar was extremely rare among conifers. Lambert chose to name the species *sempervirens* or ever-living.

SNYDER: Another botanist, Stephen Endlicher, challenged Lambert’s designation of *Taxodium*. He noted that redwoods produce a second type of needle, unlike bald cypress, with smaller needles bristling about the stem on leading shoots and juvenile growth.

NARRATOR: In 1847 he proposed a new genus, *sequoia*, most likely in honor of the great American Indian scholar who invented the Cherokee alphabet. *Sequoia sempervirens* had first been described by the Spanish in 1769 when Portola’s expedition explored Monterey Bay . . .

ACTOR PORTRAYING PORTOLA: Over plains and hills, well forested with very high trees of a red color not known to us. They are named redwood from their color.

NARRATOR: The dark, rich hues of the heartwood, bark, and swollen knobs of burl are due to the presence of tannic acids, or tannin. Not only is tannin a potent fire retardant, used in fire extinguishers, but the astringent nature of the acid makes the wood unpalatable to nearly all fungi and insects, especially termites. Fallen logs decay very slowly, a quality not unnoticed by early loggers.

Although the Spanish colonization of California was largely built with adobe, the subsequent flood of emigrants during the Gold Rush of 1849 increased the demand for lumber. Within six years, California swelled from fifteen-thousand to more than two-hundred-twenty-three-thousand people. Many came by sail, choking San Francisco’s harbor with ships abandoned by their crews for the Mother Lode. While few found fortune in the gold fields, many struck it rich supplying the miners with lumber. By 1850 the rush for redwood was on.

[Country music begins, with woman singing along:]

*A hundred years ago when they came to this land,*
*Old grove redwoods looked down at every man . . .*
*To the Gold Rush miners who needed a place to dwell*
*Came to these quiet hills and the giant redwoods fell*
To the ground, boys.
Cut 'em down and haul them to the mill,
Some for profit, others just for the thrill, . . .

NARRATOR: Pioneer steam-, wind-, and water-powered mills were built near Albion and Mendocino, or wherever coastal headlands would permit the loading of schooners. Humboldt Bay championed the boom in spite of hazardous sandbars. Within three years Eureka boasted six sawmills and three-thousand people. No less than one-hundred-forty-three ships and twenty-million board feet of lumber left Humboldt Bay for San Francisco in 1853.

Although many of the mills soon failed due to overproduction and an unstable market, survivors like William Carson made Eureka the jewel of the Redwood Empire. When his mansion was completed in 1886, citizens hailed Eureka for having no cyclones, few tramps, little poverty, and never lost a dollar by dishonest officials.

The wealth of the lumber barons was enriched by the tremendous productivity of the redwood forest. While reports of one-and-a-half-million board feet per acre may have been exaggerated, they are not surprising.

When we consider the biomass, or living weight, of the trunks alone, old-growth redwoods contain as much as fifteen-hundred-and-forty tons per acre, or more than eight times the amount produced by a mature tropical rainforest. Harvesting such wealth was difficult for early loggers. Armed with little more than an ax atop springboards to clear the root collar burls, two men might spend a week felling one redwood giant. Their inverted undercut reduced breakage by allowing the tree to slide off the stump when toppled. Then, before the tree was sawed into logs, the bark was stripped and burned to facilitate hauling and avoid clogging the mill’s machinery. Often, logs cut from the largest redwoods had to be split with dynamite before they could be dogged together in trains.

Teams of oxen dragged the trains over an elaborate network of trestles and cross-timbered skid roads. At nearly five-thousand dollars per mile, skid road construction was the most costly aspect of early logging, until the coming of the railroad in 1875. Steam locomotives not only opened up more remote sections of forest to logging; they inspired the creation of the first steam-powered winch seven years later. Known to loggers as bull donkeys, they soon replaced the oxen teams, just as rails replaced the skid roads.

The revolution in logging afforded by machines increased production dramatically. By the time Caterpillars became commonplace in the 1930s, more than one-third of the redwood forest had been logged. Six-hundred-million board feet were cut each year. The post-war housing boom saw three-hundred-ninety-eight mills work the redwood coast by 1948, and for twenty-four years production topped one-billion board feet. Few privately owned stands of old-growth timber survived. By 1989, more than one-million-nine-hundred-thousand acres of virgin redwood, ninety-five percent of the original forest, had been cut down.

SNYDER: Ninety-five percent! It is both remarkable and sobering to tally the cost of America’s growth this last century, and, had it not been for the crusades of early conservationists, many more redwoods would have fallen.
As early as 1852, the California State Legislature wrestled with attempts to place redwood forest lands into public ownership. But public support was neither widespread nor persistent enough to enact legislation, until Andrew P. Hill rose to champion the cause in 1899.

TONY LOOK, CO-FOUNDER SEMPERVIRENS FUND: Andrew Hill, who was a very famous painter and photographer from San Jose, California, was commissioned to take pictures in the redwoods, and this particular park was where he wanted to take the pictures. The people who Hill gathered around him, who happened to be very noted people, David Starr Jordan of Stanford University was President of Stanford and Benjamin Ide Wheeler of Berkeley and Father Kenna of Santa Clara, and a noted journalist by the name of Josephine McCrakin, formed a group to look into how the redwoods that we know today could be preserved.

NARRATOR: In 1900 McCrakin described the peril menacing Big Basin:

ACTRESS PORTRAYING MCCRAKIN: Greed, rapacity, and vandalism will hack and cut and mutilate the grandest and most magnificent forest that can be found on the face of the globe.

NARRATOR: In May of that year, Hill led a party of eight conservationists to explore Big Basin’s redwoods. So profound was their experience that they rallied together near Sempervirens Falls to form the Sempervirens Club, dedicated to the preservation of Big Basin as a public park.

LOOK: They passed the hat for a contribution from each of the people who went; they had the grand total of thirty-six dollars to start this movement, which today has been so successful with many millions of dollars contributed and bought. It then went to the State Legislature again, and this time Father Kenna of the University of Santa Clara was the prime mover of the legislators in Sacramento, and between Mr. Hill and himself they were able to persuade the Legislature to appropriate two-hundred-and-fifty-thousand dollars to buy thirty-six-hundred acres of redwoods in the Basin itself.

NARRATOR: As Reverend Kenna addressed the Legislature . . .

ACTOR PORTRAYING KENNA: Senators, these redwoods are predominantly Californian, unique in their species and situation, and as a forty-niner I beg you to stay the hand that would harm those that still remain, to recall the glories of those vast virgin forests now no more.

NARRATOR: On March 16th, Governor Gage signed the bill appropriating funds for the purchase of Big Basin as California’s first redwood park. Unfortunately, Big Basin’s charter did not extend protection to North Coast redwoods.

It is in the Northwest regions of California that the largest sequoias grow in pure stands atop alluvial flats. Redwoods thrive along riverbanks, in areas prone to flooding. When excessive amounts of silt smother the roots of other conifers, redwoods keep pace with the rise in soil by producing new roots from their root collar burls. As many as seven successive root systems have been counted on fallen trees. Although redwoods lack taproots, they remain extremely wind-firm by interlocking their six-foot-deep roots with those of neighboring trees.
SNYDER: Efforts to preserve the Northern redwoods coincided with the construction of the state highway from Eureka to San Francisco in 1917. When the road passed through the remote Dyerville Flat-Bull Creek area of Humboldt County, it opened up the most spectacular pure stands of old-growth redwood to logging.

NARRATOR: Since virtually all lands adjacent to the highway were owned by lumbermen, three prominent conservationists were compelled to take action.

JOHN DEWITT, EXECUTIVE DIRECTOR, SAVE-THE-REDWOODS LEAGUE: They are credited with being the founders of the Save-the-Redwoods League, they were Madison Grant, Henry Fairfield Osborn, and John C. Merriam. John C. Merriam was a paleontologist at the University of California, and he interested his good friend Stephen Mather who was the first Director of National Parks, to join the group, along with Franklin K. Lane, who was the Secretary of the Interior at the time. For a short time Mr. Lane served as the President of Save-the-Redwoods League during its founding, and then John C. Merriam followed. And the Save-the-Redwoods League, from a hundred-dollar contribution, began to start buying up groves in 1919 and 1920, which would eventually be protected for their great antiquity and their beauty.

Save-the-Redwoods League grew from a handful of people to an organization which today has fifty-thousand people throughout the United States that contribute to help save these parks. The League determined that it was necessary to actually buy it with donated funds, buy these groves with donated funds, and then combine that, hopefully, with some state moneys, eventually, to create a whole system of groves that could be protected.

There was no unified California State Parks system, so the Save-the-Redwoods League in 1926 and 1927 began a campaign to urge that a bond issue be voted by the voters of California to establish a California State Parks system. And that State Parks system came into being in 1928 with the establishment of the first parks, and the redwood parks became the core of that California State Parks system.

WILLIAM PENN MOTT, JR., FORMER DIRECTOR, NATIONAL PARK SERVICE: Well, I think the California State Parks system, of course, was ahead of most everyone in thinking in terms of the future, and in setting aside areas in California that were unique to California in its culture and in its natural history, so that, I think, California was recognized for the kind of far-sighted thinking that was involved.

Now they’re beginning to recognize how important tourism is toward their economic welfare, so that there was always that conflict between the economics and the intrinsic values of the redwoods. People that are coming out of our big metropolitan centers really have little or no understanding of what it’s like to be in the out-of-doors, and what their responsibility is.

JOHN MOTT, STATE PARK RANGER: It’s very important that when people visit parks they realize that they are actually the caretakers; they are the ones who are determining whether that park, and whether those redwood trees, will be as nice tomorrow as when they found them today.
MIMI GUINEY, STATE PARK RANGER: I took a bunch of kids from inner Oakland on a hike once through a State Park. These were kids who were on their last chance; they were in a continuation school, and it was their last shot at education before they were kicked out of the system totally. And it really wasn’t anything I did; it was the park itself. The weather was perfect, the day was perfect, and all of a sudden these kids saw a snake that happens to be on the endangered species list, and one little boy looked up at me and said, ‘You know, this place ain’t been trashed yet.’ And he figured it out; there was something special about having places that haven’t been trashed yet, and keeping them that way.

VERL CLAUSEN, EXECUTIVE DIRECTOR, SEMPERVIRENS FUND: The future of redwood forests has a lot to do with the future of the human race, and that the future of this redwood tree is your future and my future as well. What this means is, as we come to this consciousness of the significance of the *sempervirens sequoia*, we’re coming to realize that, literally, the very future of this lovely little planet we call Earth is intertwined with the reality of the future of these redwood forests.

SNYDER: Although nature has been responsible for placing the coast redwood on the edge of a continent, and geologically on the edge of survival, the forces that have brought economic prosperity to the redwood coast have also brought the old-growth forest to the edge of extinction. The value of preserving the last remaining stands of old-growth is not merely a question of economics, it is a choice between a rich or an impoverished existence for man. Perhaps the I.U.C.N., the International Union for the Conservation of Nature, explains it best when they state, ‘We have not inherited the Earth from our parents; we have borrowed it from our children.’

[Country music plays, with woman singing:]

> A hundred years ago when they came to this land,
> Old grove redwoods looked down at every man.
> To the Gold Rush miners who needed a place to dwell
> Came to these quiet hills and the giant redwoods fell
> To the ground, boys.
> Cut ‘em down and haul them to the mill,
> Some for profit, others just for the thrill.
> You can see the traces every now and then
> Of an old mill or bottle of gin.
> You can almost hear there’s voices on the wind,
> On the wind . . .
> Cursin’ voices of the lumberman
> And thundering hooves of the oxen,
> Bullmaster roaring through the canyon,
> Smells of bacon frying, tobacco in the air,
> Miles of redwoods, like bodies everywhere.
> Everywhere . . .
> Come down and haul them to the mills
> Some for profit, others just for the thrill
> You can see the traces every now and then
> Of an old mill or bottle of gin.
> You can almost hear there’s voices on the wind,
On the wind . . . .
A hundred years have come and gone
Since loggers came with a timbering song . . .

CLAUSEN: We of Sempervirens Fund simply invite you to join with us in the continuation of caring about our relationship to the coastal redwood, realizing that that relationship is one that touches our lives as well. So that, standing together, we can be assured of renewing, each generation, the reality that they, and we, will, in the full sense of the phrase, be sempervirens—always living.

Running Time: 34 minutes
© California State Parks and Sempervirens Fund, 1989