Devotion to environmental causes runs deep in the La Kretz family; so does a passion for philanthropy. Put them together and it’s a true force of nature. Or, more appropriately, a force for nature.

That’s the case at UC Santa Barbara, where alumna Linda La Kretz Duttenhaver and her father, Morton La Kretz, have pledged $6 million for the university’s 6,000-acre Sedgwick Reserve in Santa Ynez. The gift is meant to establish a research center to fortify — and further — the reserve’s stature as an invaluable site for ecological inquiry and education.

“We are overwhelmed by the generosity of alumna Linda Duttenhaver and her father, Morton La Kretz, and inspired by their commitment to furthering our world-class research, conservation and education at our precious Sedgwick Reserve,” said UC Santa Barbara Chancellor Henry T. Yang. “Linda has been an instrumental longtime partner in the preservation of this living ecological laboratory, and we are thrilled that her father has joined in sharing this vision and passion.”

For Duttenhaver, it’s the most recent extension of sustained generosity to Sedgwick — among seven protected properties managed by UCSB on behalf of the University of California Natural Reserve System (NRS) — that goes back about a decade. The 1977 UCSB graduate funded a renovation, completed in 2009, of the reserve’s centenarian barn. In 2014 she donated $2 million to overhaul the historic Sedgwick Ranch House, the site’s primary accommodation for visiting researchers. The latter project is now in its final stages.
“Sedgwick is unique,” Duttenhaver said recently. “There are very few places in this state of its size (nearly 6,000 acres) and pristine nature. This makes it ideal for groundbreaking research. The reserve is also inspirational because of its sheer beauty, and the diversity of plant and animal life.”

“As the Ranch House reopening date approaches, all of us involved with Sedgwick realized that this was the perfect moment to further Sedgwick’s importance and impact,” Duttenhaver added. “My vision was for a first-class intellectual center attracting top-notch scientists, researchers and environmentalists, those who could develop solutions to today’s pressing environmental problems, such as drought, climate change, native habitats and more. It would be the site for high-level conferences, workshops and brainstorming sessions with the most brilliant minds in science and the environment.”

Her vision will share her name: The La Kretz Research Center at Sedgwick Reserve. The Center, once established, is intended to serve as a fulcrum of activity for a UCSB-led, interdisciplinary, collaborative effort to study, identify and innovate solutions for the myriad environmental challenges impacting California’s critical habitats.

The total gift will also establish an endowed directorship for the planned center and support graduate student fellowships for promising scholars.

“What Linda Duttenhaver and Morton La Kretz have done, through their incredibly generous gift, is to support a vision and make real the opportunities to research how to best manage Sedgwick Reserve’s natural resources,” said Patricia Holden, director of UCSB’s Natural Reserve System (UCSB NRS) and a professor at the Bren School of Environmental Science & Management.

“Because Sedgwick models California’s significant ecosystems, this gift will have wide impact,” Holden continued. “By supporting research, including by graduate students, the impacts will also be long term. The Natural Reserve System’s dedication to university education, research and public outreach can be articulated at its fullest through such a gift. We are ever grateful to Linda and Morton for helping Sedgwick realize its potential.”

An alumnus of UCLA, Morton La Kretz is a prolific philanthropist focused on education, the environment and conservation. Among his many significant works are UCLA’s La Kretz Hall, that campus’s first LEED-rated building and home to the
university’s Institute of the Environment; Cal State L.A.’s La Kretz Hall of Science; the La Kretz Innovation Campus at the Los Angeles CleanTech Incubator; and the La Kretz Watershed Garden at TreePeople, a nonprofit environmental advocacy group.

The UCLA La Kretz Center for California Conservation Science established by La Kretz served as inspiration for the envisioned La Kretz Research Center at Sedgwick Reserve.

“My dad has seen my involvement at Sedgwick and how well it dovetailed with his programs at UCLA: The Institute of Environment and Sustainability and the La Kretz Center for California Conservation Science,” said Duttenhaver. “The La Kretz Research Center at Sedgwick Reserve was a logical extension of that focus on the environment. A longer-term vision is to create a ‘necklace’ of these types of centers throughout the UC system and state.”

The seven-site UCSB NRS is part of the larger, 39-property UC NRS, which at more than 750,000 acres of protected natural land is the largest system of its kind in the world. UCSB runs the most reserves of any UC campus. Sedgwick is the largest parcel in a collection that also includes Valentine Eastern Sierra Reserve in Mammoth Lakes, Kenneth S. Norris Rancho Marino Reserve in Cambria, Santa Cruz Island Reserve, Carpinteria Salt Marsh and Coal Oil Point in Goleta.

Wildlife biologist Kate McCurdy is Sedgwick’s longtime resident director.

“To be the manager of the Sedgwick Reserve during this transformational time has truly been the opportunity of a lifetime,” said McCurdy, addressing the impact of Duttenhaver’s partnership overall, and the new gift from her and her father. “Over the past decade I’ve had the privilege of guiding field station improvements to become a healthier, more vibrant place that now functions as an ecological reserve supported by an environmentally sustainable field station. But to be at the helm of the reserve’s next chapter in history is even more energizing.

“The La Kretz Center’s central mission is noble: To enable students and faculty to apply their science skills to study ecological issues affecting the Santa Ynez Valley and other landscapes like it,” McCurdy added. “It is a dream possibility for someone wearing my boots to support a research center on an ecological reserve. I hope it can serve as a successful model for other centers like this to be formed in the future, as there are 38 other UC reserves in California that would of benefit from this collaborative synergy model.”
About UC Santa Barbara

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.