



Strike participants congregate on the Main Quad lawn. Photo by Malia Savella.



Carolyn Hinman encouraging people to step up and share their voice on a megaphone. Photo by Mikko Mananghaya

# Otters take charge at global climate strike

By Malia Savella

Staff, students and local activists met on the Main Quad lawn in front of the Student Center on Friday, Sept. 20 to protest and raise awareness about climate change. The event, held from 10:30 to 11:30 a.m., was California State University, Monterey Bay's (CSUMB) show of support for an international climate strike.

The strike is an extension of the similarly-global FridaysForFuture movement, which have led student walkouts for climate change mitigation since August of 2018. In correspondence with the United Nations Climate Action Summit held on Sept. 23, a larger initiative was executed in over 150 countries, with another day of protest planned for Sept. 27. The youth-led mobilization sought additional participation from adults and unions in order to achieve its worldwide impact.

Dozens of CSUMB community members assembled, some brought their own signs. Event organizer and CSUMB alumna Carolyn Hinman brought materials for participants to make their own, as well. Organizers also provided resources for participants to write to representatives, lead chants and rallies, and facilitated group discussion on the subject at hand.

"I was an environmental science major when I was here, and I'm concerned about the state of our planet," Hinman

said. Her passion for the Earth inspired her to officiate the event. "I think it's important to unify people ... so hopefully, this is empowering," she added.

Word spread quickly, through both word of mouth and social media.

"Our first-year seminar class is Intro to Environmental Communication, and our professor told us about the event," said freshman Eunice Sosa. While many students attended as avid activists, just as many came as casual supporters.

"It was right before a class, and I was like, why not, I care about the environment ... I'm going to show my support," said freshman Charles Scrivner. "I learned a lot, especially from older people. It was really interesting to hear the perspective of boomers who are passionate about the environment. I just thought about different things I could do in my life to make a difference."

Students were joined by several staff members, including Applied Environmental Science professor Dan Fernandez, who hosted a climate change movie viewing afterwards. Representatives of the local Extinction Rebellion group, an organization that focuses on the U.S. government's involvement with the climate crisis, were also in attendance.

The fight against climate change meant something different for each participant. For many young students, it's a fight for their future.

"I want to have a family someday, and I want my family to [be able to] live on this planet," said freshman Chad Hearon.

For Extinction Rebellion member Rebecca Lee, it's about allowing the next generation to become agents of change. "I feel like my generation has failed you ... it's so important to awaken future activists," Lee said.

Activities such as letter-writing and group discussions pushed for change, but is it enough to make a difference? "As a group, we have more potential to create a movement to demand government action ... marches are, in general useless. We're here to recruit members of direct action," Lee said.

Although Friday's assembly was passive, it left attendees conscious about their futures. Friday's event is only the beginning of radical change. To Hinman, the CSUMB community has the potential to better the future.

"I feel really lucky to have a good relationship with this university, and I think there are a lot of people here who really want to see some change," she said.



Student contributing to a climate strike poster. Photo by Mikko Mananghaya

## Pathrise

Putting students on the path to success after graduation



## Women's soccer game

Otters continue their winning streak after fifth victory this season



## Music Maven

The Growlers tease upcoming album with new songs



# Overdose draws concern from CSUMB community

Overdose draws concern from CSUMB community  
By Hailey Hill

Students at California State University, Monterey Bay (CSUMB) were shaken as news spread that a CSUMB student overdosed after taking what they believed to be the drug Percocet in their North Quad apartment on Sept. 14.

Many students witnessed the arrival of a heavy emergency response; according to a statement sent via email to the campus community from the University Police Department (UPD), “paramedics stated that had it not been for the quick response from UPD officers and the application of naloxone, the student may have died.”

The Percocet pill taken by the student was not what it appeared, making the situation much more dangerous for the individual. According to the UPD, “based on the overdose and recent information received from local agencies it is believed the Percocet pill was counterfeit and contained fentanyl.”

Fentanyl is a particularly dangerous drug due to its potency and effects on the respiratory system, leaving many individuals who take the drug unable to breathe, thus leading to even costlier effects. Counterfeit Percocet pills containing fentanyl are a public health threat, especially since “the counterfeit pills appear [identical] to the pharmaceutically manufactured version thus are not differentiable to the legitimate pills.”

Understandably, many students in the CSUMB community were

shaken by the incident. One student saw and heard the majority of the aftermath of the incident due to the close proximity of their apartment to the apartment in which it took place.

“I guess I’m mostly surprised it happened within the first four weeks [of the semester] and I hope they’re okay ... I don’t condone drugs and this is why, because you never know what’s packed inside that little thing because all the powdered stuff looks the same,” Sabrina Parsinia said.

Another student revealed that some students acted more out of self-interest rather than concern when they heard the news of the overdose. “I was talking in the hall to a couple neighbors about how messed up it was that the kid didn’t know they were taking fentanyl,” explained Trinity King, “when some guy came up and said ‘yeah, that was really shady. I’m not like that though, so if y’all ever want molly or xans hit me up’ and it really caught us off guard. It’s more messed up that he tried to use the situation to try and gain customers.”

If you or someone you know is in possession of Percocet pills, keep in mind the possibility of the pills being counterfeit and therefore even more dangerous to take. The counterfeit pills match the appearance of legitimate Percocet pills; according to the UPD, “the pills are circular in shape, light blue to light green in color and have an ‘M’ inside of a square stamped on one side and a ‘30’ on the other.” These characteristics make the counterfeit pills even harder to identify.

There are several safe ways to get rid of these pills if you are in possession of them. “If you are in possession of Percocet pills that were obtained from anywhere other than a pharmacy, please contact the CSUMB Police Department at 831-655-0268. You may also contact the Campus Health Center at 831-582-3965 to turn in the pills anonymously,” says the UPD.

It is important to understand that the goal of the UPD is not to get individuals in possession of the pills in trouble, but to get the unsafe pills off of campus and “prevent any further incidents from occurring.”

Illustration by Malia Savella



## 21st century composting

Story and photo by Gavin Frazier

Starbucks is a big part of campus life. From cramming for exams to just needing a little pick me up, most of the students that live on campus have gone to Starbucks at least once or twice a week.

Regardless of the reason for the visit, the constant surplus of outgoing plastic cups and straws has always been a constant stressor for those concerned about what happens to our trash and what we are able to do to minimize the amount that goes to landfill.

Recently, Starbucks on campus has converted to completely compostable cups, lids and straws. While reusable cups are a more sustainable way of enjoying an iced pumpkin spice latte, swapping out plastics for compostable material is something everyone can get on board with.

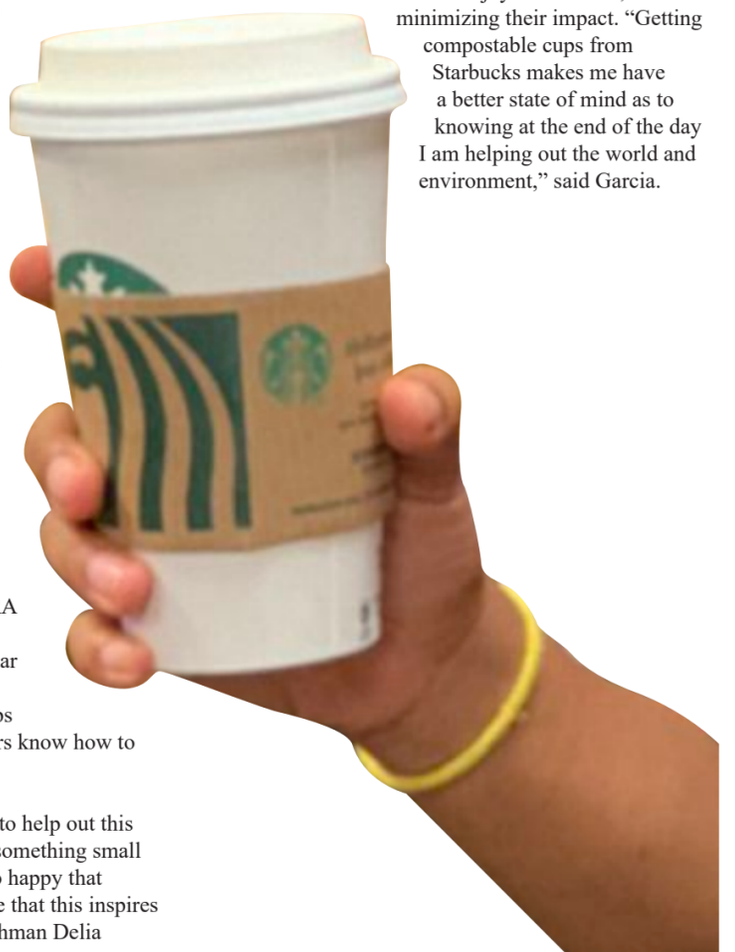
This means the products now used are made completely of plant materials and can be processed by the Biodegradable Products Institute, where all of the compostable materials on campus go. Students were overjoyed to learn that they were able to be eco-friendly, while also enjoying their frappuccinos.

“I did know that Starbucks was introducing compostable cups. I received this information during RA training when one of the members of Avians told us,” said fourth-year Jeniece Smiley. “It’s slightly more sustainable than having plastic cups - but will students, staff and visitors know how to compost these cups?”

“Finally, something is being done to help out this epidemic we’re being faced with, something small can make a huge difference. I’m so happy that CSUMB is taking initiative, I hope that this inspires students to do the same,” said freshman Delia Jimenez.

“I think it is awesome that Starbucks is making this change, especially since many recycling facilities do not accept coffee cups or lids,” said Carolyn Hinman, the environmental outreach coordinator for GreenWaste Recovery. “The most important thing now is to spread the word and let people know that the cups with the BPI symbol need to go into the green cans. They won’t break down in the trash and they can’t be recycled, so it is important to dispose of them correctly.”

The conversion to compostable products allows students, like freshman Robert Garcia, to rest assured that they can still enjoy their drinks, while minimizing their impact. “Getting compostable cups from Starbucks makes me have a better state of mind as to knowing at the end of the day I am helping out the world and environment,” said Garcia.



the  
Lutrinae

The Lutrinae is a weekly campus newspaper covering CSUMB and its neighboring areas. Here at *The Lutrinae*, our goal is not only to educate and inform the public, but to entertain, to spark creativity, to encourage diversity of opinion, and to build a sense of community on campus and with the neighboring cities.

Vol. 3, Issue 3

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The Lutrinae serves two purposes: It is a training ground for students who wish to develop journalism skills and build their resume, and it is a forum for free expression of campus issues and news. The Lutrinae Editorial team will determine what to print and reserves the right to edit for libel, space, or clarity.

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## Otters' winning streak continues

Story and photos by Phillip Nakashian

California State University, Monterey Bay's (CSUMB) women's soccer team defeated Southwestern Oklahoma State University, 2-1, extending their winning streak to five games.

It was a tense first half, ending with the Bulldogs scoring the first goal of the game with just under 30 seconds to go.

It looked like the Bulldogs were going to win during the second half, until CSUMB's Maya Richardson scored the Otters' first goal of the game (and her second goal of the season).

Both teams played valiantly into double overtime, but the game was flipped over on its head when Sierra Levy made the game's winning goal, heading the ball into the side netting off a cross from Lia Kilgore with only minutes left. This was also Levy's second goal of the season. This was the Otters' third overtime victory this season.

*Right: Alexandra Diaz, 11, sprints for a 50-50 ball during Friday's game. Bottom: Meredith Kelly, 4, looks to clear the ball up the field against Southwestern Oklahoma State University.*



## Pathrise helps students land their dream jobs



By Hailey Hill  
Logo courtesy of Lizzie Kreitman

One of the most difficult aspects of college is what comes after graduation: trying to land that first job. This can be especially difficult in the increasingly competitive tech industry, where major companies are constantly searching for future employees that are the best in the business.

Pathrise, a "Y Combinator backed startup," aims to "[help] college seniors and recent grads land great first jobs in tech," giving students and graduates the tools they need to set themselves apart from the rest of the applicant pool.

"The biggest hiring months for new grad tech jobs are actually August through November," explained Lizzie Kreitman of Pathrise.

Since this is the prime time of year to get hired in the tech industry, it is important to have an idea of which sort of company you would like to work for in mind. If your goal is to work for a major company, it is especially crucial to plan ahead, as "large companies (Google, Facebook,

Microsoft, etc.) plan a year in advance because it is so competitive. They need to get to the good talent before others do," Kreitman said.

"This is not usually the case with startups and smaller companies (under 200 people) because they do not typically plan so far in advance when it comes to hiring," added Kreitman.

There are several things a senior preparing to enter the job market can do to ensure they stand out to potential employers. Seniors should "ensure [their] resume and LinkedIn are strong before applying for positions ... most recruiters only look for ten seconds, so make them count," recommended Kreitman.

Another thing seniors can do to stand out in the applicant job pool is attend career fairs. According to Kreitman, "Often, these companies are hiring directly from the career fair ... research the companies that you want to talk to beforehand and prepare your 'elevator pitch' based on their mission, values, products and teams that you are interested in. Come with your resume in hand and pass

it to the recruiter at the beginning of the conversation so they can mark notes on it and remember you."

Even if you are not yet a senior, it is still important to look ahead at what you might want to pursue as a future career and begin to prepare in advance. Juniors, sophomores, and even freshman can plan ahead by "mak[ing] connections on LinkedIn and foster[ing] those relationships; tak[ing] a look at past California State University, Monterey Bay alumni at companies you are interested in or people working on teams that are similar to your classes/projects/internships and connect[ing] with them," said Kreitman.

Kreitman also recommends "work[ing] on projects and/or at internships that connect to your future career goals; it is never too early to build up your resume, portfolio or GitHub with work that makes you look like a good fit moving forward ... explore and build up your skills so that when it comes to your senior year, you stand out from the crowd."

For more information and useful tips, check out [pathrise.com](http://pathrise.com).

# Footprints & handprints

## iVerde!

By Lacey Raak

Since we are early in the year, I thought it might be interesting to share a few “fast facts” about sustainability at California State University, Monterey Bay (CSUMB). In the 2016 Student Experience Survey, 63 percent of students indicated sustainability as an “important” or “very important” factor in their decision to attend CSUMB.

In 2018, CSUMB contributed 14,429 metric tons of greenhouse gas emissions to our atmosphere. This is the equivalent of about 191 tanker trucks of gasoline. The vast majority of these emissions are from commuting, other sources include purchased electricity and natural gas.

In 2017-18, campus used about 338 acre feet (or 110,137,784 gallons) of water. This is the equivalent of 167 olympic-sized swimming pools.

Also in 2017-18, for the first time since campus has recorded its waste collection and diversion, the percentage of materials going to landfill has decreased, while the

amount of materials being recycled has increased.

Compost has also been introduced at the Student Center and the library. However, we still sent over 60 percent of waste materials to the landfill and produced 1,913 tons of waste total.

These numbers reflect an eco-footprint - many people may have heard this term in reference to carbon footprints or water footprints. These tools allow people to think about and often quantify their individual impact, just as we have done in collecting the numbers shared above. However, there is another way to think about our impacts. A “handprint” allows us to consider what we are doing to help and how we are giving back.

Every single person who lives, works and visits campus has a role to play in ensuring our collective impact on the Earth is minimized. Here are some suggestions to get you started, more information on these can be found at [csumb.edu/sustainability](http://csumb.edu/sustainability).

If you work here, (as a student, faculty member or staff) consider participating in the Green Office Certification Program. Ask your supervisor or fellow team members if they are interested.

Be an ally for the Earth. When you are in a meeting or a classroom getting started on a project or effort, think about the impact your decision will have on waste generation, transportation, energy and water use. Speak up - ask others in the room what can be done to reduce potential negative impacts (do materials need to be printed, is SWAG or give-aways absolutely critical, can we provide meatless food selections, etc.)

Become a Zero Waste Ambassador: working with the campus waste-hauler, Greenwaste, to help educate and support proper waste diversion on campus.

Finally, perhaps the most fun action you can take is to just get out into nature more. Explore the tidepools, take a trip with Outdoor Recreation to Pinnacles or Yosemite, go for a hike in Fort Ord, sit under a tree and watch a bird. Get to know and appreciate your natural environment, building that connection makes it easier to care about your footprint and your handprint.

# New music (and sound) from The Growlers

## Music Maven

By Jenna Ethridge

Photo courtesy of Steven Pisano via Flickr

Everyone’s favorite surf-rockers are back with three new singles, but they may not sound like what you would expect from the band who coined the term “Beach Goth.” Costa Mesa natives, The Growlers, are preparing for the release of their sixth full-length studio album, “Natural Affair,” this fall.

The album’s title track was the first to be released on Aug. 2, accompanied by the possible album cover that features the band with their respective families and friends. The song also has a distinctly domestic focus, as it opens with the line, “Dysfunctional, a family nonetheless. Traditional with some modern twist.”

With a general theme of the power of women, individuals and love, “Natural Affair” features some of The Growlers’ more sentimental songwriting - possibly directed toward frontman and lyricist Brooks Nielsen’s two young children.

Two weeks later, the band released their second single, “Foghorn Town.” Compared to “Natural Affair,” this song picks up much faster, as it reaches the extremely catchy chorus just 30 seconds in. Nielsen seems to describe being from a place without hope or opportunity, and a yearning for “another state of mind.”

One of the most memorable lyrics from “Foghorn Town” that demonstrates Nielsen’s wit and classic style is, “Life ain’t paradise, it’s a pair of dice, so let ‘em roll.”



Brooks Nielsen performs at the Brooklyn Bowl on Sept. 28, 2017.

The latest single, “Try Hard Fool,” was released earlier this month. Similar to its predecessors, the song has a theme of not taking life too seriously and finding joy, despite an unfortunate situation.

The chorus begins with the line, “It’s just a game, though you ain’t no child. You gotta laugh every once in awhile,” leaving an impact on fans who chose to share the lyrics across various social media platforms.

The band’s shift in sound has been gradual, dating back to the release of “Chinese Fountain” in 2014 and perpetuated

with their 2016 release, “City Club,” produced by Julian Casablancas of The Strokes. Nielsen has openly expressed his interest in afropunk, so their transition to a more upbeat sound that matches their high-energy stage presence is only fitting.

You can catch The Growlers live in Sacramento at the Ace of Spades on Oct. 1, Arcata at the Van Duzer Theatre on Oct. 2 or Los Angeles at the Hollywood Palladium during their Beach Goth Halloween festival from Oct. 31 through Nov. 2.

# Tatted Otters: Keaton Engleman



By Arianna Nalbach

Photo courtesy of Keaton Engleman

In today’s society, body modifications such as piercings and tattoos have become widely popular and more accepted. Approximately 36 percent of American adults between the ages of 18 to 29 have at least one tattoo, according to a 2006 study conducted by the Journal of the American Academy of Dermatology, and more people are



sister will get it later on. It basically is just a way to show that our family bond it forever,” explained Engleman.

“The other one is on my ribs and it is ‘eum amamus idem’ and is Latin for ‘still we love it.’ I got that phrase because my Latin teacher for all four years of my high school would always say ‘such is life, still we love it.’ My best friend got the first part of the phrase,” she continued.

continuing to get inked. Every tattoo has a story, whether it’s something just for fun or if there is a deeper meaning behind it.

Freshman Keaton Engleman currently has two tattoos. She got both of them during a trip to Hawaii with her family when she was 17 years old.

“The one on my foot [says] ‘Ohana,’ with a hibiscus flower, [which] means family in Hawaiian and my mom has a matching one and my

Both of her tattoos, one being on her foot and the other on her ribs, are placed in areas that are generally considered to be more painful and sensitive to the tattooing process. However, this wasn’t the case for Engleman.

“It wasn’t bad, honestly the foot didn’t hurt at all and the ribs didn’t even hurt it was just slightly uncomfortable because I couldn’t see what was getting done,” she said.

For many of us with tattoos, it can be exciting to think about what tattoo ideas we want to get inked and start planning for future tattoos.

Engleman also shares this excitement, as she said, “I do have one more planned at the moment and that is a matching tattoo with my sister. Other than that, I’m not sure what else I want to get. I just know that I want to get more tattoos.”

Those contemplating getting their first tattoo may want to reach out to someone who already has tattoos for advice.

“I would just say be really sure about what you are planning on getting and think it through. Also don’t let the pain scare you away from getting one, it’s not as bad as you are probably expecting,” advised Engleman.



*The Jeep Wrangler and Land Rover Discovery flexing their off-road muscles heading up to Upper Sardine Lake.*

# The Wrangler is mighty, but so is the Land Rover Discovery Car-ticle

Story and photo by Kristen Finley

Forever immortalized by pop stars and off-road enthusiasts is the Jeep Wrangler. The Wrangler was inspired by the Willys "Quad" Jeep created for the US military in the 1940's. They were incredibly lightweight and equally capable, but were about as comfortable as the wars they were built to fight in.

Despite that, Jeep noticed a surprising amount of GI's driving the Willys Jeeps around after the war was over. It told them one thing: Americans wanted something that can handle the wild, especially after civilians became interested in the ability to traverse the American countryside. After some careful thought, minor design changes, and a few decades of trial and error, the Wrangler was born in 1986 - every model before that was simply a prelude to the Wrangler.

The Wrangler I'll be writing about is a 2006 Unlimited and it belongs to my uncle. This particular off-road animal is bred to handle the harsh and demanding deserts of Moab, and therefore, highly modified. With a four inch lift, taller tires and smaller wheels, heavy duty upper and lower control arms, upgraded suspension, updated heavy duty front and rear axles, and steel front and rear bumpers, it can handle just about anything. The engine is the standard four liter inline six of the day. Yes, the one that's highly sought after when it made a name for itself for being indestructible.

It makes around 190 horsepower and 235 foot pounds of torque at 3,200 rotations per minute (rpm). With such a light car, even with the modifications, it's the perfect recipe for rock crawling. Additionally, my uncle cleverly fit the Wrangler with front and rear locking differentials, making the list of things it can't tackle even shorter.

As for the Land Rover Discovery, it was a vehicle that was built in the Wrangler's shadow. First developed in 1989 (see, just three years after the Wrangler), it offered a much more comfortable, affordable and quietly luxurious off-road experience. It came with things that Wranglers didn't: map holders near the sun visors with lights for them attached to the rear view mirror, a larger engine and comfortable back seats. It was designed for families that had a taste for exploration. For a long while, the Discovery was even used by the European police and military, due to their resilience, reliability and versatility.

The 1996 Discovery pictured for this article belongs to my fiance and I. It comes with the legendary four liter V8 making 188 horsepower and 250 foot pounds of torque at 2,600 rpm. So, right off the bat, the numbers don't seem to be at all in the Land Rover's favor. The Jeep, even with two cylinders less, makes more horsepower than my Landy. However, what matters in the world of off-road is the torque. The Discovery gets its first point in power figures, since it has more torque at a lower rpm. The engine doesn't have to work as hard to generate the power needed to get over boulders. Though, despite the extra power, it's limited in the sense that the Land Rover only has a center locking differential, no lockers like the Jeep. So, on paper, the Jeep should win. But, the Land Rover has surprised even me, so the figures don't always mean anything.

Heading to Upper Sardine Lake at the Sierra Buttes, it started out fairly calm. As we pushed on, though, the terrain became a lot more treacherous. Boulders that threatened to pop tires off of the wheel bead were nearly unavoidable, and the difficulty of the obstacles rose with the incline. Even though the trail was only a little longer than half of one mile, it felt a lot longer. I stayed in 4Lo and locked the center differential the whole way up.

The Jeep ahead of me effortlessly bowled over the boulders, while I stayed behind, fearful for my undercarriage. Land Rover cleverly put the differentials toward the passenger side of the car, so the driver could take obstacles head on and fitted the Land Rover with over eight inches of ground clearance, but I was nervous. After all, getting any car off the trail in the event of an emergency would be a lot harder than I was prepared to handle.

At one point, I did end up scraping the undercarriage, due to my front tire slipping. Thankfully, nothing major was hit or even bent, but I did leave a scrape on a protruding boulder. Unsurprisingly, my uncle made it to the top first and his Jeep didn't break a sweat. Having handled tougher trails in Moab made him just the right amount of confident - no scraping and no second guessing, he knew his Wrangler could do it.

On the way back, my front passenger tire lost traction and my rear driver tire was off the ground. Land Rover's unique permanent four wheel drive system requires two wheels to be on the ground in order for the drive train to properly distribute the power. I had the equation right, but the front tire had no traction. I got out, put a rock in front of the tire and pushed onward. So, even though the terrain beckoned the hefty Land Rover to beach itself, it prevailed. Having only one circumstantial slip up under my belt, I'd say the bone stock Land Rover kept up amazingly well with the highly modified Jeep Wrangler.

Obviously, the Moab Wrangler may have been a little over qualified for the trail to Upper Sardine Lake, but it definitely showcased the Wrangler's abilities. I would deem the Wrangler a winner since there was literally no incidents to report at all. It overcame anything my uncle asked it to. Though, the fact that my Land Rover kept up says a lot about the capabilities of the Discovery.

# Is The Sims 4: Realm of Magic worth the money?

By Arianna Nalbach

The Sims team released their newest game pack, Realm of Magic, on Sept. 10. This is the fourth addition that has come to the game this year and it might not be the last. However, is it worth the \$20?

Realm of Magic was announced back in early June at EA Play, along with the Island Living expansion pack and the Moschino stuff pack.

Realm of Magic comes with a lot of things, especially considering it is a game pack and not a full expansion pack, which would have retailed for \$40. It even comes with not one, but two playable worlds for Sims to explore.

Both of the worlds are fairly small, but truly beautiful to see. There is the town of Glimmerbrook, where Sims are able to live, and the Realm of Magic, where Sims are able to explore. While Sims can visit the Realm of Magic, they are not able to purchase a house and live there. However, players can still achieve their dreams of living in the magical realm by editing the lot and placing a bed for their Sims to sleep in.

As the name of the pack would suggest, Realm of Magic is based on, well, magic. The pack adds a new occult Sim: the Spellcaster. Spellcasters allow Sims to really excel with magic. These Sims are able to purchase wands, rideable brooms, brew potions and even conjure a familiar - and that's only scratching the surface.

Especially considering this is only a game pack, Realm of Magic goes very in depth with the gameplay of Spellcasters. For Simmers who enjoy magical fun, this pack would surely have replay ability and wouldn't be something to grow boring quickly.

Even for those who don't always enjoy occult style gameplay, Realm of Magic can still be played. Players can choose to have their Sims live in Glimmerbrook without having to take part in the magical elements. There is a portal separating Glimmerbrook from the Realm of Magic, allowing Simmers to opt out of the magic aspects and still live in the world of Glimmerbrook.

Outside of the new world and gameplay aspects added in the pack, there are also some lovely build mode and

Create-a-Sim (CAS) items that come with it.

Realm of Magic adds a variety of different CAS items both for female and male Sims. There is some new makeup, hairstyles and even some jewelry pieces that come with it. One of the most notable pieces included with this pack is a steampunk-esque dress shown in the trailer and on one of the Sims on the box art.

These new items allow Simmers to keep a more 'normal' look or fully embrace the magical style. There is a mix of different CAS items that can be used for a normal Sims gameplay or for a more magical one.

Build mode also has received some amazing new items. The pack comes with quite a few new windows, including stained glass options. This is the first time stained glass windows will be in the Sims 4 and all of them look beautiful. All of the stained glass windows also come with a normal version of it, making them a bit more versatile.

Continue the rest of the article online at [thelutrinae.com](http://thelutrinae.com)

# Where do you think most of your college tuition goes; where do you hope it goes? Otter-Chatter

Story and photos by Claudia Rocha



**Kimberly Soto**

Junior  
Psychology major

"I hope it goes to resources to help students - maybe tutoring and workshops. I think tuition is too high and I wish it were lower. I'd be okay with paying the amount we do if there was a good amount of advertising where there's actual places to get help...I wish I could see where all my money went divided into, so I could see where it goes like health services, etc."



**Grace Fairbourn**

Junior  
Biology major

"I feel like a lot of it is going towards the construction and stuff that the school is building. I mean, it's fine that it's going to construction because that'll benefit a lot of students, but I also hope it goes to some departments that don't get as much funding."



**Christian Harvey**

Junior  
Marine science major

"I imagine most of it probably goes to the up-keeping of campus and providing for services on campus like tutoring, teacher salaries and whatnot that's available. That's where I hope it goes, at least."

# Garrapata State Park



## Creative Works

Poem and photo by Claudia Rocha

Located twenty miles down Highway 1 from California State University, Monterey Bay. Up a trail, past the two porta-potties there was none; a worn down old barn with significant lack of hay.

A cactus sea resides nearby  
Billowing alongside the ever clear sky.  
I see his spirit walking between you and I...  
Smiling, arms open wide to greet on high.  
These picturesque mountains of great defeat  
Serve more than an Ohlone retreat.  
White clouds overhead proved  
Love is not absolutely destitute to be doomed  
Sea frosty breezes raise goosebumps that thrive,

Yes, we are alive.  
Green as far as the eye can see;  
Not money hungry but soul searching, indeed.  
Come from your dorms from where you breathe  
In search of what you may need.  
-Good luck on your journey-

Can you unscramble these words to reveal their anagrams of autumn symbols?

airn

mosser

sleave

sown

clod

riced

lanced

eta

pepla

thraives

2		7						6
								1
9		4	1				8	
	6		8			5	7	
						6		4
	7				1		9	
								9
1	9		6			2	5	
		8		7			6	

3	9	1	2	7	6	8	4	5
7	9	3	4	8	5	6	3	6
7	9	4	8	5	1	3	9	2
8	9	3	1	6	5	2	7	4
8	5	6	1	3	7	6	5	8
2	3	6	1	8	4	9	1	3
5	3	4	1	2	6	7	8	5
6	8	5	7	6	3	4	2	1
6	3	9	8	5	4	7	1	3

rain, leaves, cold,  
candle, apple,  
smores, snow, cider,  
tea, harvest