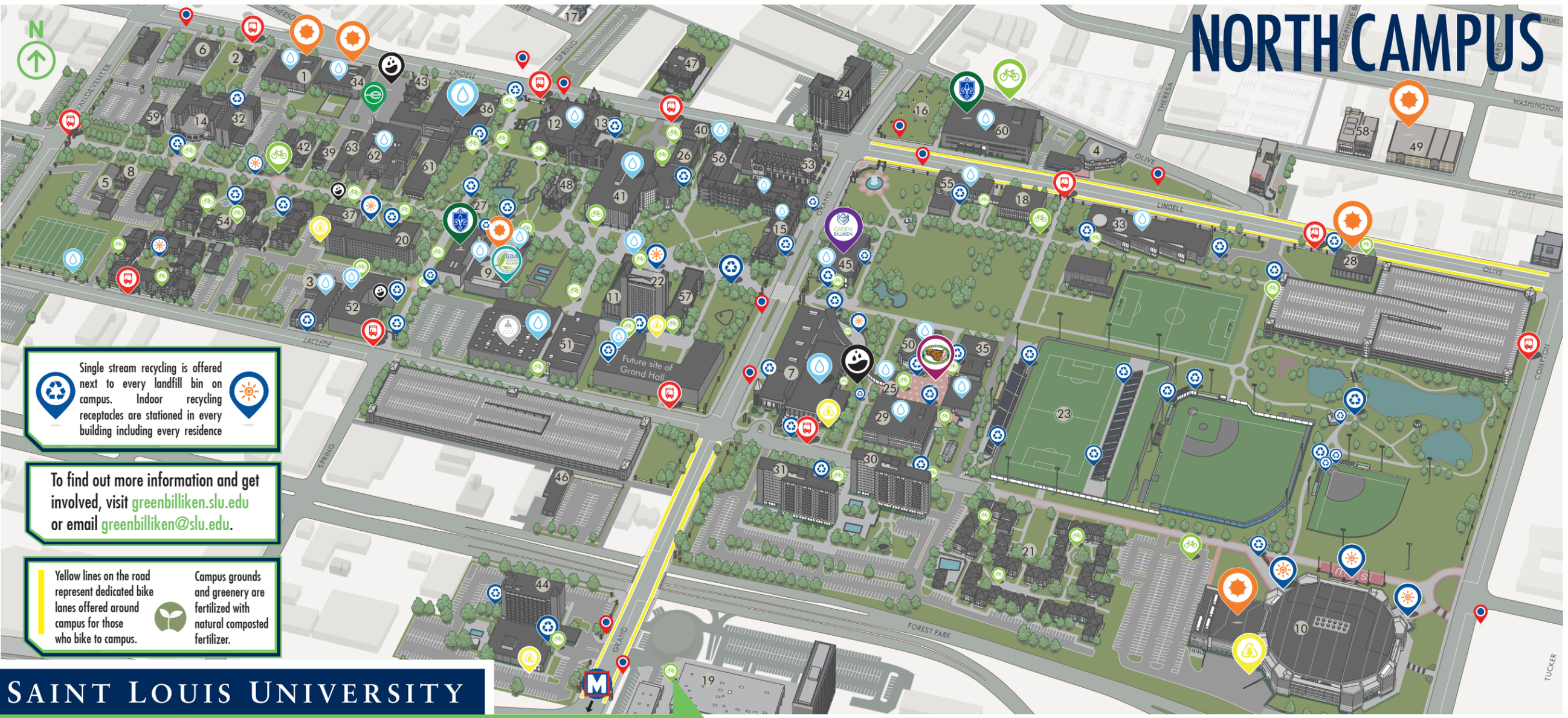


# NORTH CAMPUS

## North Campus Buildings

- 1 Adorjan Hall
- 2 Bannister House
- 3 Beracha Hall
- 4 Biomedical Engineering Building
- 5 Boileau Hall
- 6 Brouster Hall
- 7 Busch Student Center
- 8 Cartier Hall
- 9 Center for Global Citizenship
- 10 Chaifetz Arena
- 11 Clemens Hall
- 12 Cook Hall
- 13 Davis-Shaughenessy Hall
- 14 DeMattias Hall
- 15 DuBourg Hall
- 16 Ellen Clark Sculpture Park
- 17 Event Services Building
- 18 Fitzgerald Hall
- 19 Flats at 374
- 20 Fusz Hall
- 21 Grand Forest Apartments
- 22 Griesedieck Hall
- 23 Hermann Stadium
- 24 Jesuit Hall
- 25 Lecture Halls
- 26 Lewis Annex
- 27 Lipic Clock Tower Plaza
- 28 Litteken Hall
- 29 Macelwane Hall
- 30 Marchetti Tower East
- 31 Marchetti Tower West
- 32 Marguerite Hall
- 33 McDonnell Douglas Hall
- 34 McGannon Hall
- 35 Monsanto Hall
- 36 Morrissey Hall
- 37 Museum of Contemporary Religious Art
- 38 Oliver Hall
- 39 O'Brien Hall
- 40 O'Neil Hall
- 41 Pius XII Memorial Library
- 42 Pruellage Hall
- 43 Queen's Daughters Hall
- 44 Reinert Hall
- 45 Ritter Hall
- 46 ROTC Building
- 47 Saint Louis University Museum of Art
- 48 Samuel Cupples House
- 49 Searls Hall
- 50 Shannon Hall
- 51 Simon Recreation Center
- 52 Spring Hall
- 53 St. Francis Xavier College Church
- 54 Student Village Apartments
- 55 Tegeler Hall
- 56 Verhaegen Hall
- 57 Walsh Hall
- 58 West Locust Lofts
- 59 Wolf Hall
- 60 Wool Center
- 61 Wuller Hall
- 62 Xavier Hall
- 63 Xavier Hall Annex



Single stream recycling is offered next to every landfill bin on campus. Indoor recycling receptacles are stationed in every building including every residence

To find out more information and get involved, visit [greenbilliken.slu.edu](http://greenbilliken.slu.edu) or email [greenbilliken@slu.edu](mailto:greenbilliken@slu.edu).

Yellow lines on the road represent dedicated bike lanes offered around campus for those who bike to campus. Campus grounds and greenery are fertilized with natural composted fertilizer.

## SAINT LOUIS UNIVERSITY

# SUSTAINABILITY MAP

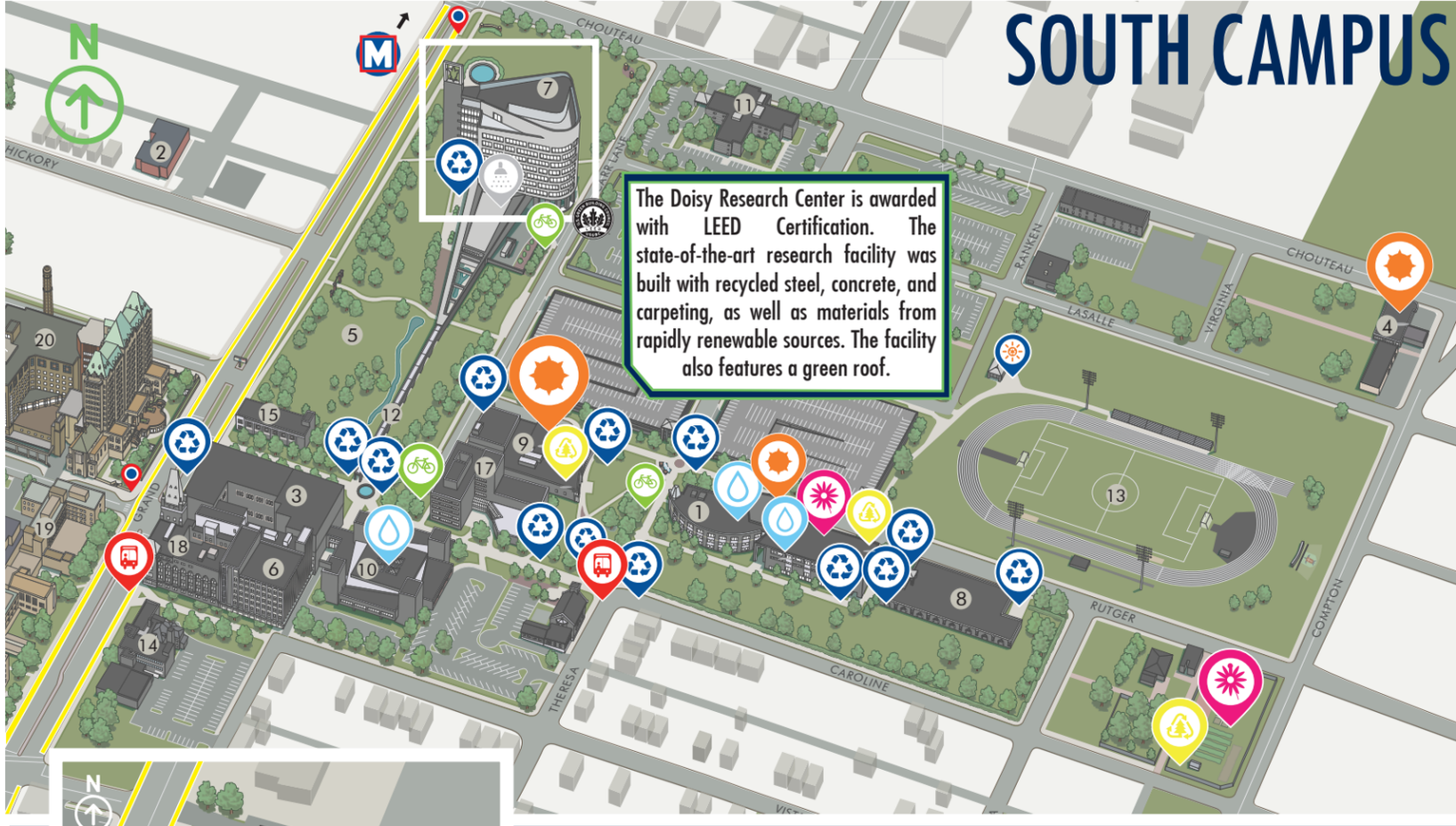
Like Us [GREENBILLIKEN](#) Tweet Us [@GREENBILLIKEN](#) Follow Us [@GREENBILLIKEN](#)

## KEY

The following markers represent some of the many sustainability initiatives on SLU's campus

Campus proximity to MetroLink and MetroBus stations allows utilization of public transportation, which reduces the community's carbon footprint.	Solar arrays save energy and reduce CO <sub>2</sub> emissions	CarShare... No car, no problem. Rent an Enterprise car by the hour.	The shuttle service connects the campuses and provides alternative transportation	Bike racks on campus reduce carbon footprints and car usage on campus	Free shower stations for those who bike to campus	Water bottle refilling stations reduce the amount of plastic water bottles used	Outdoor recycling bins reduce the amount of materials sent to landfills	BigBelly Solar recycling and landfill compactors save time, fuel & money and reduce carbon footprint	Food Service facilities which compost their organic waste	Stormwater Management areas sponsor either a variety of plants to absorb stormwater or permeable surfaces to reduce water runoff	Food service location certified by the Green Dining Alliance for environmental responsibility. Located in the CGC	Milkweeds for Monarchs, a citywide butterfly garden initiative, expands habitats for Monarchs. Planted in Koenig Plaza	Center for Sustainability and Office of Sustainability and Benchmarking	Green Billiken is a student organization focused on raising awareness and advocacy on campus sustainability

Updated August 2016



The Doisy Research Center is awarded with LEED Certification. The state-of-the-art research facility was built with recycled steel, concrete, and carpeting, as well as materials from rapidly renewable sources. The facility also features a green roof.

# SOUTH CAMPUS



- ### South Campus Buildings
- 1 Allied Health Professions Building
  - 2 Auxiliary Hospitality House
  - 3 Caroline Building
  - 4 Casa de Salud
  - 5 de Greeff Park
  - 6 Doisy Hall
  - 7 Doisy Research Center
  - 8 Dreiling-Marshall Hall
  - 9 Everest Education Union
  - 10 Learning Resources Center
  - 11 Life Care Center
  - 12 Lipic Cloister Walk
  - 13 Medical Center Stadium
  - 14 Monteleone Hall
  - 15 O'Donnell Hall
  - 16 Salus Center
  - 17 School of Nursing Building
  - 18 Schwitalla Hall
  - 19 SSM Health Cardinal Glennon Children's Hospital
  - 20 SSM Health Saint Louis University Hospital

## SUSTAINABILITY MAP

**STARS SILVER RATED**  
 SLU received a silver rating from STARS (the Sustainability Tracking, Assessment and Rating System), sponsored by AASHE (Association for the Advancement of Sustainability in Higher Education). STARS is a comprehensive self-assessment tool used by institutions of higher education to measure sustainability progress across four main categories: academics, engagement, operations, and planning & administration.



- ### AWARDS & ACHIEVEMENTS
- FEATURED IN PRINCETON REVIEW'S GREEN GUIDE
  - NAMED SIERRA CLUB 'COOL SCHOOL'
  - TREE CAMPUS CERTIFIED
  - GREEN BUSINESS CHALLENGE CIRCLE OF EXCELLENCE RECIPIENT



**KEY** THE FOLLOWING COLORED MARKERS REPRESENT SOME OF THE MANY SUSTAINABLE INITIATIVES THAT TAKE PLACE ON SLU'S CAMPUS

Campus proximity to MetroLink and Metro Bus allows utilization of public transportation, which reduces the community's carbon footprint.

- Solar arrays save energy and reduce CO<sub>2</sub> emissions
- The shuttle service connects the campuses and provides alternative transportation
- Bike racks on campus reduce the carbon footprint and car usage on campus
- Shower stations are conveniently located for those who bikes to campus
- Water bottle refilling stations reduce the amount of plastic water bottles used
- Outdoor recycling bins reduce the amount of materials sent to landfills
- BigBelly Solar compactors save time, fuel, and money & reduces carbon footprint
- Food Service facilities which compost their organic waste
- Led by Nutrition and Dietetics, Fresh Gatherings Cafe is a student-supported cafeteria that utilizes local farmers, manages an on-campus organic food garden and orchard, and raises cage-free hens that lay organic eggs

Campus grounds and greenery are fertilized with natural composted fertilizer.

Yellow lines on Grand represent bike lanes offered around campus for students and employees who bike to campus.

