I. MAJOR INSTITUTION MASTER PLAN ANNUAL STATUS REPORT

A. SOUTH SEATTLE COLLEGE (SSC) 6000 16TH AVE S.W., SEATTLE, 98106

B. Reporting Year: Fiscal Year July 1, 2017- June 30, 2018

C. Major Institution Contact Information

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D. Master Plan Adoption: June 24, 2007

Changes to the Master Plan subsequent to its original approval are as follows:

None-to-date

II. Progress in Meeting Master Plan Conditions:

A. The following table provides a general overview of progress made since June 24, 2007 in meeting the original stated Goals from the June 24, 2007 approved Major Institutional Master Plan:

Master Disc Cooler		
Master Plan Goals:	Overview of Progress	
Reinforce the college as a student-	To support this goal, SSC continues to be a	
centered campus which values	front-runner in the promotion and operation of	
diversity, supports learning and	one of the most student-centered campuses of	
promotes student success	diversity, which includes ever-growing	
	International, Technical, Apprenticeship,	
	Community, and Professional Programs. The	
	highly successful 13th Year Student Promise	
	and the New Bachelor's Degree in Sustainable	
	Building Science Technology Programs are	
	good examples of the college's success in this	
	regard.	
Use architecture and design to	To support this goal, SSC continues to be a	
express and reinforce college values	front-runner in designing the buildings and	
and mission	grounds to be sustainable, carbon-footprint	
	neutral or reducing, environmentally responsible	
	and pleasing, and safe, comfortable, and	
	aesthetically enjoyable for all. The new campus	
	building, the Integrated Education Center, now	
	called Cascade Hall, on the west edge of the	
	campus, was completed and opened for	
	instruction in September 2017. Cascade Hall	
	was LEED Gold certified.	
Value existing open space and	To support this goal, SSC continues to maintain	
strengthen stewardship of the	the diversity of scale and spatial form of open	
environment and connections within	spaces relative to campus uses. The campus	
the campus community	open space including the Arboretum and Seattle	
and campac community	Chinese Garden play a significant role in	
	creating first impressions, shaping the image of	
	l cicating mat impressions, snaping the image of	

	the College, knitting together various architectural styles and creating a sense of community. With the demolition of Cascade Court the college converted the entire building footprint to open, green space, created a new and welcoming campus entry, and provided a needed cross campus connection. This new connection is designed to be more formal and welcoming as well as creating informal gathering and learning spaces.
	In keeping with the college environmental sustainability goals and the climate action goals of the City and King County, South Seattle College has installed electric vehicle charging stations at both the main campus and the Georgetown campus that are accessible to students, staff, and the general public.
Create facilities that strengthen community connections	To support this goal, SSC continues to work in collaboration with the WA SBCTC and DES, along with professional architects and engineers to design and create facilities that strengthen community connections. The college is currently completing schematic design for a renovation and expansion of the Automotive Technology Building, renovating the 40 year old building and adding new administrative and classroom space and upgrading Automotive Technology equipment and shops, enabling industry partnerships and attracting students from the community. Construction is scheduled for the 2019-2021 biennium.
	Aligning with the City of Seattle Climate Action Plan, King County Climate Action Plan, the college has worked in partnership with Eluminocity/ReachNow and installed Electric Vehicle Charging Stations in the South Parking Lot of the main campus, and at Georgetown Campus in the Corson Ave S parking lot for charging electric vehicles belonging to students, staff, and the general public.
Optimize operational and maintenance efficiencies	To support this goal, SSC continues to strive to bring new technologies, training, processes, and procedures here to the College to strengthen and continuously improve the operational and maintenance efficiencies on Campus.
Establish a dynamic, flexible, responsive framework for future growth and decision-making	To support this goal, SSC continues to meet with the College Leadership/Administrators/Exempt Staff to train, encourage, motivate, and promote a dynamic , flexible , responsive framework for future growth and decision-making.

MIMP Conditions:	Overview of Progress
City Council Condition#1= SSC shall	Currently, there are no Standing Advisory
create and maintain a Standing	Committee meetings scheduled at this time.
Advisory Committee (SAC) to review	
and evaluate all proposed and potential	During the design of the new Integrated
projects prior to the submission of a	Education Center the Department of
Master Use Permit application.	Neighborhoods attempted to reconvene a
Department of Planning and	standing advisory committee. Several attempts
Development (DPD) and Department of	were made with mailings and community
Neighborhood (DON) staff time for	notices, very few individuals responded and
attendance at these meetings shall be	therefore a SAC was not reestablished.
reimbursed by SSC.	
City Council Condtion#2= SSC shall	SCC is, and has complied with all provisions of
comply with all provisions of the	the approved Final MIMP including but not
approved Final MIMP including but not	limited to limits on the amount of allowed
limited to limits on the amount of	development in the Development Program, the
allowed development in the	applicable Development Standards, and the
Development Program, the applicable	Transportation Management Program.
Development Standards, and the	
Transportation Management Program.	0001
City Council Condition#3= The Final	SSC has no plans for additional sports fields or
MIMP shall be amended to provide that	sports field lighting at this time.
sports field lighting shall be a potential	
(long term) project and any sports field	
lighting that is installed shall be	
designed to minimize the impact on the	
community at night through the use of	
shielded and directed light fixtures that	
direct lighting onto the playfields and	
minimize the infiltration of light beyond	
the field and that the SAC be given an	
opportunity to review and comment on	
the design of any field light proposed	
for this or any location on campus.	CCC has maintained all requirements of City
City Council Condition#4= The Final	SSC has maintained all requirements of City Council Condition#4.
MIMP shall provide the following structure setbacks: 100-foot setbacks	Council Condition#4.
from the 16 th Ave SW; 100-foot setbacks from the property boundary on	
the eastern extent of the College site,	
or the buffer width required by the City's	
Environmentally Critical Areas	
Ordinance from the top of steep slopes,	
whichever is greater; and 100-foot	
setbacks from the MIO boundary along	
the SW Findlay Street right of way,	
across from the residentially-zoned	
properties on the northern end of the	
western boundary. The following	
exception shall apply to the front	
setback: no more than two one-story	
buildings, each no greater than 4,000	
square feet, may be located in the front	
setback, pursuant to Condition 5 (on	
page 39). Figure 14 in the Final MIMP	
page 33). Tigule 14 III the Final WillVIP	

shall be modified to show these	
setbacks.	
City Council Condition#5= The Final MIMP shall be amended to limit	SSC has maintained all requirements of City Council Condition#5.
development in the 100-foot front	
setback area adjacent to 16th Avenue	
SW to no more than two (2) one-story	
developments, each no greater than	
4,000 gross square feet and with each	
associated parking area not to exceed	
twenty spaces. Any such building	
and/or related parking area shall be	
reviewed by the SAC prior to the	
application for any required master use	
permit or building permit. City Council Condition#6	Not listed in MIMP
City Council Condition#7	Not listed in MIMP
City Council Condition#8= The	The College is not currently pursuing any Near-
College shall notify the SAC and	Term or Long-Term Housing at this time, and
members of the public within 300 feet of	consequently has not produced any reports in
the MIO boundary of the availability of	this regard.
the analysis, followed by a public	
meeting on the findings of any such	
report, and seek public and SAC	
comments on the analysis.	
City Council Condition#9= Any	The College does not currently expect to submit
request to re-align and extend the	a request to re-align and extend the existing
existing frontage road north of the	frontage road north of the existing central
existing central access to the Campus	access to the Campus any time in the near
shall be subject to review by the SAC,	future (the next 3 to 5 years).
with notice to property owners within 300 feet of SSC along 16 th Ave SW,	
prior to submittal of either a master use	
permit or building permit application to	
DPD.	
City Council Condition#10= For the	SSC continues to maintain the pattern of
life of the MIMP, the pattern of	development and open space connections
development and open space	within the neighborhood on 16th Avenue SW
connections with the neighborhood	between the north campus access road and
shall be maintained on 16th Avenue SW	south campus boundary to that shown in the
between the north campus access road	Long Range Plan in the Final MIMP (p.28,
and south campus boundary similar to	Figure 12), and has no current plans to do
that shown in the Long Range Plan in	otherwise.
the Final MIMP (p.28, Figure 12). During the review of all future buildings	
identified in the Final MIMP, SSC	
should evaluate that building's effect	
upon maintaining this pattern and these	
connections. If SSC proposes to	
change the pattern of development and	
open space connections on 16th	
Avenue SW from that shown on the	
Long Range Plan (p.28, Figure 12), it	
shall first provide notice to the SAC to	
allow for their review and comment	
prior to the submittal of any associated	

SSC currently has 1195 parking stalls on the 16 th Avenue SW Campus. SSC currently has no plans of exceeding the MIMP maximum recommended parking supply for Year 15 of 1,590 stalls and 1,850 stalls in Year 30.
SSC has complied with all SEPA Conditions (1
through 6) as listed in the MIMP in operating the
College, maintaining the Facilities and Grounds,
and performing any and all Capital Construction
Projects both small and large.
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SSC has complied with all Final Environmental
Impact Statement (FEIS) Mitigation Measures in
operating the College, maintaining the Facilities
and Grounds, and performing any and all
Capital Construction Projects both small and
large.

III. Major Institution Development Activity Initiated or Under Construction Within the MIO Boundary During the Reporting Period (2017 to 2018).

- A. Development Activity Initiated or Under Construction (Non-Leased Activity)
 - The New Integrated Education Center Building Cascade Hall (includes Demolition of the Cascade Court Building)
 - a. New Building & Demolition of the Cascade Court Building
 - b. Nursing Program, Basic Skills Program, and Multi-Use Classrooms
 - c. Size: 57,333 GSF
 - d. Design Phase 2013-2015, Construction/Demolition April 2016-November 2017 (Phase IIB completed July 2018).
 - 2. New Student Wellness Center
 - a. New, flexible, multipurpose building dedicated to alternative learning and teaching in healthy living, physical fitness, preventative health and nutrition.
 - b. Size: 18,750 GSF
 - c. Design Phase 2016-2018; Construction Phase: TBD
 - 3. Renovation and Expansion of Automotive Technology Building
 - a. Replace, upgrade and expand program space
 - b. Size: 45,590 GSF
 - c. Design Phase 2018-2019; Construction Phase August 2019 December 2021
- B. Major Institution Leasing Activity to Non-Major Institution Uses: None
- IV. Major Institution Development Activity Outside but within 2,500 Feet of MIO District Boundary:
 - A. Leasing Activity During the Reporting Period: Harbor Island Maritime Training Center (SSC Welding Lab/Classroom) at Vigor Industrial Lease, Boeing Hangar (Aviation

Lab/Classroom) Lease, and SSC Georgetown Building E Land Lease to the Finishing Trades Institute Northwest

B. N/A – no changes for the 2017-2018 report

V. Progress in Meeting Transportation Management Program (TMP)

A. The following provides a general overview of progress made in achieving the goals and objectives contained in the TMP towards the reduction of single-occupant vehicle use by SSC employees, staff and/or students:

South Seattle College continues to encourage all employees, staff, and students to commute utilizing modes of transportation other than driving alone. This objective is vital to reduce traffic congestion, decrease fuel consumption, and help to maintain/ improve air quality in the region.

B. There was one goal in the TMP submitted as part of the 2007 MIMP. Subsequent to that original submission, SSC has also tracked and made efforts to reduce total vehicle miles traveled. The following table provides a brief narrative statement about the progress SSC made this past year towards compliance with the original goal and the subsequent additional goal:

TMP Goals	Compliance Progress
Ensure that Single Occupant Vehicle Trips (SOV) are no more than 50% of the SSC staff, faculty,	South Seattle College's network Drive Alone Rate (DAR) goal of 63% was not met. The college all-trips DAR is 69.5%, a 3.2% increase from 2015 results. The 2017 DAR for CTR-Affected employees is 68.3%.
and student commute trips to and from campus.	 The strategies employed to try to achieve success in this goal include: Offering reduced parking rates and dedicated parking spaces for staff who carpool; Offering a much discounted transit pass to staff (ORCA card-Regional Pass) which can be used for any of the transit agencies in the larger Puget Sound region, including King County Metro busses, Pierce Transit, Community Transit, Kitsap Transit, and Sound Transit busses and Light Rail, as well as the Sounder Trains; Offering incentives to staff who commute via alternate commuting options such as free Zip car membership (for use during the workday to run errands), a motor pool vehicle (for business travel), a "Guaranteed Ride Home" program that provides free taxi rides (to use in the case of emergencies or illness); Offering a subsidy for those staff who ride as "Passenger Only" on the Washington State Ferry system, as well as those employees who commute via vanpool; Offering 12 free days of parking per quarter for any staff that regularly commute via alternate methods of commuting, in order to give staff more flexibility in their personal schedules. South Seattle College pays for the cost of membership and the use of the Zip car for all eligible employees. Once approved as a Zip car member, employees can use a Zip car between the hours of 7:30 AM to 5:30 PM, Monday through Friday, for up to a maximum of four (4) hours per day. South Seattle College offers employees a free ride match program, partnering with Zimride.

	 For work-related or official business trips, all eligible employees may check out a motor pool vehicle owned by Seattle Colleges District.
	In addition, the college participates in such regional promotions as the "Bike to Work Month" and the "Wheel Options" promotions that offer prizes for participants who commute via alternate methods.
Reduce the total SSC commuter vehicle miles traveled as compared to the original baseline data.	According to the most recent survey, the "Vehicle Miles Traveled" rate has increased from 8.3 VMT in 2015 to 9.7 VMT in 2017.