A PUBLIC FORUM ON

The Proposed U.S. Environmental Protection Agency Plan for the lower 8 miles of the

LOWER PASSAIC RIVER

Tuesday, July 22, 2014
9:00-4:00 p.m.

Campus Atrium, New Jersey Institute of Technology
150 Bleeker St., Newark, NJ 07102
A Public Forum on the Proposed Plan for the Lower 8 Miles of the Lower Passaic River

Program

**Morning Session:** Use of confined aquatic disposal (CAD) cells in Newark Bay versus off-site disposal at incinerators and landfills for the management of dredged sediments from the lower 8 miles of the Lower Passaic River

**9:00-9:05** Welcome to NJIT- Dr. Fadi Deek, Provost, NJIT

**9:05-9:10** Ground Rules of the forum- by Moderator, Patrick Tallarico of Enventive Consulting, LLC.

**9:10-9:20** EPA presentation on the Proposed Plan approaches to dredged material management by Alice Yeh

**9:20-9:30** Introduction of panel members by Moderator. Panel includes:
- Mustafa Altinakar, University of Mississippi
- Peter deFur, Environmental Stewardship Concepts
- Marc Helman, Port Authority of NY/NJ
- Jay Meegoda, New Jersey Institute of Technology
- Willard Potter, Cooperating Parties Group
- Richard Plambeck, Passaic River Coalition
- Paul Schroeder, U.S. Army Corps of Engineers
- Phil Spadaro, The Intelligence Group
- Judith Weis, Rutgers University

**9:30-12:00** Questions from the audience and discussion by the Panel members

**Lunch** from 12:00-13:00 on your own

**Afternoon Session:** The dredging proposed for the lower 2.2 miles of the Passaic River, to accommodate ongoing and anticipated future use, i.e., commercial navigation.

**13:00-13:10** Welcome and Ground Rules of the forum by Moderator, Patrick Tallarico of Enventive Consulting, LLC.

**13:10-13:20** EPA presentation on the Proposed Plan approach to navigation by Alice Yeh

**13:20-13:30** Introduction of panel members by Moderator.
- Panel includes:
  - Mustafa Altinakar, University of Mississippi
  - Lisa A. Baron, U.S. Army Corps of Engineers
  - Robert Fixter, Clean Earth Inc.
  - Billy Frish, Darling International
  - Rob Harms, George Harms Construction
  - Steve Kehayes, City of Newark
  - Joe Mastandrea, Town of Kearny
  - Jay Meegoda, New Jersey Institute of Technology
  - James Opaluch, University of Rhode Island
  - Willard Potter, Cooperating Parties Group
  - Richard Plambeck, Passaic River Coalition

**13:30-14:30** Statements from panel members on ongoing and anticipated future uses of the river.

**14:30-16:00** Questions from the audience and discussion by the Panel members
A Public Forum on the Proposed Plan for the Lower 8 Miles of the Lower Passaic River

Questions from the Audience

Your Name/Organization: ________________________________

Do you wish to disclose your name/organization: Yes    No  (Please circle one)

Forum: CAD    Navigation    (Please circle one)

Your Question:
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Is your question for discussion by the full Panel: Yes    No  (Please circle one)

If no, Name of the Panel Member: ________________________________________________
Ground Rules of the Forum

**Purpose:** The purpose of this forum is to facilitate unbiased discussion of technical questions raised by participants of the forum, providing an opportunity for members of the public who intend to submit comments on the Proposed Plan to more fully inform themselves about the issues under discussion. The forum is not being recorded by USEPA and will not substitute for submission of written comments. Questions should focus on the topics under discussion, and should not address non-technical issues such as enforcement or policy.

**Audience:** Only the questions posed by members of the audience will be discussed during the forum. Each audience member may ask as many written questions as he/she would like, directing the question either to the whole panel or to a specific member of the panel, at any time during the forum. Each question should be written on the form provided by the organizers (Please see the above page. You may print out and bring to the forum). Audience members may request additional forms by raising their hand. Once the form is completed please raise your hand so that the organizer may collect your written question. Audience members may not ask questions directly to the panel or engage in debate with other audience members.

**Organizer:** The organizer of this forum is the New Jersey Institute of Technology (NJIT); specifically, eight research assistants of Dr. Jay Meegoda. They will deliver forms to the audience, collect those completed forms and deliver them to the Question Committee. When the Question Committee has screened and organized the questions, NJIT will deliver them to the Moderator, who will direct them to the appropriate panel members.

**Question Committee:** The Question Committee consists of three members, representing the USEPA, NJIT and the Lower Passaic River Study Area Cooperating Parties Group. Each member will rate each question based on relevance and importance and will rate either zero for no relevance and one for relevance or and importance. The ratings given by the committee members are summed up and questions receiving a total of zero score will be removed from further consideration. Those questions receiving a score of three will be considered as high priority and will be given to organizer to be delivered to the moderator. Once all the high priority questions are given to the moderator, those questions receiving a score of two, considered as medium priority, will be given to organizer to be delivered to the moderator. Once all the medium priority questions are given to the moderator, those questions receiving a score of one, considered as low priority, will be given to organizer to be delivered to the moderator. The Question Committee will accept and review questions throughout the forum, as time allows, and each question will be rated as it is received. High priority questions will be immediately handed over to the organizer.

**Moderator:** After the USEPA presentation, the moderator will introduce the panel members and proceed to ask the questions delivered by the organizer. If the question is for a specific panel member, then the moderator will request a response from that panel member, after which other panel members will have an opportunity to further respond. If not, the moderator will select a panel member to provide the first response in order to initiate a full discussion. If a panel member wishes to respond to a question he or she may raise a hand. If there is more than one panel member interested in contributing, all of them will be given an opportunity to speak in the order from left to right. A debate or argument between two or more panel members will not be allowed after one round. The moderator may terminate answer from a panel member after five minutes to allow full contribution from all.

**Panel:** Only the panel members may speak during this forum. They can only speak when they are invited by the moderator. Each time they may only talk for a maximum duration of five minutes to allow full contribution by all. If they want to contribute they need to raise their hands. If they like, they may use the projector to articulate their answer, but all those supplementary information in the form of optional PowerPoint Slides for the answer should be delivered to the organizer by the end of Sunday, July 20 to be uploaded to the computer. Each Power Point Presentation may consist of a maximum of ten slides and each Panel member may supply up to a maximum of two such optional presentations. Also, if panel members wish to ask a question to the panel, they may do so by submitting the question using the form provided above and identifying their name in the last question of the form.
Map Legend and Directions

1. Student Mall / Parking Deck 7. Colton Hall 23. Eberhardt Hall
24. Campus Center and Atrium

**Route 280 West:** After drawbridge, take Exit 14B (Broad Street/MLK Blvd.). At bottom of exit ramp, make a left. Go one block to stop sign. Make a left on MLK Blvd. Go five lights to Warren Street. Make a right on Warren Street. Go two blocks to Colden Street. Make a left on Colden Street. Follow signs to NJIT Parking Deck.

**Route 280 East:** Take Exit 13 (First Street/Newark). At light, make a right on First Street. Go three lights to W. Market Street. Make the soft left on W. Market Street. Go four lights to MLK Blvd. Make a left on MLK Blvd. Go one light to Warren Street. Make a left on Warren Street. Go two blocks to Colden Street. Make a left on Colden Street. Follow signs to NJIT Parking Deck.

**Public Transportation:** Take Newark Subway from Newark Penn Station and take the NJIT exit on Lock Street.
Short Bios of Speakers, Panel Members and the Moderator

MUSTAFA S. ALTINAKAR: Dr. Altinakar is the Director and Research Professor at the National Center for Computational Hydroscience and Engineering (NCCHE) of the University of Mississippi in Oxford Mississippi, USA. He obtained his Ph.D. (1988) in Hydraulics at the Hydraulic Research Laboratory (LRH), Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland, M.S (1980) and B.S. (1978) degrees in Civil Engineering at the Middle East Technical University, Ankara, Turkey. He also holds a Masters in Applied Mathematics from the Department of Mathematics at EPFL (1987). Before joining the NCCHEx in December 2002, Dr. Altinakar served as the Acting Director of LRH-EPFL from 2001 to 2002 and the Head of the Fluvial Hydraulics Section of LRH-EPFL from 1997-2001. From 1989 to 1997, he was a Senior Design Engineer and Project Manager at Bonnard and Gardel Consulting Engineers Ltd. in Lausanne and took part in large-scale projects, including design of dams, hydroelectric power plants, flood protection schemes, drinking water supply and waste-water collection networks, etc. in Switzerland, France, Turkey, and North African countries. Dr. Altinakar’s research interests include fluvial hydraulics and its environmental aspects, sediment transport and local scour, flood simulation and mapping, natural hazards and emergency management, diffusion and dispersion in waterways, transport and fate of contaminants, stratified flows, computational fluid dynamics, integrated watershed management, optimization and decision support systems, and the design of hydraulic structures. He co-authored text books, in French, on hydrodynamics and fluvial hydraulics; the latter was translated into English and Chinese. He published more than 100 journal articles, conference papers, and articles in online encyclopedias. He delivered keynote lectures, short courses at universities and leading research institutes around the world, and organized several international conferences. He is a member of the ASCE, IAHR, AGU, ASFPM (Association of State Flood Plain Managers) and ASDSO (Association of State Dam Safety Officials). He is the Chair of the IAHR Fluvial Hydraulics Committee, member of the ASCE-EWRI Task Committee on Dam/Levee Break Fluvial Processes, and serves as a council member of World Association for Sedimentation and Erosion Research (WASER). Dr. Altinakar and his team has developed numerical models for dam-break flood simulation and mapping, 1D, 2D and 3D unsteady free surface models with modules for fluvial and coastal hydrodynamics, hurricane tracking and storm surge with tide and wave, sediment transport and morphodynamics, contaminant transport and fate, and water quality. Web-based automated dam-break flood simulation and mapping capability developed by his team is currently being used as a standard tool by the Department of Homeland Security, the Army Corps of Engineers, FEMA and state dam safety offices.

LISA A BARON: Ms. Baron is a Project Manager with the U.S. Army Corps of Engineers – NY District, Civil Works Branch. She has over 22 years of experience which includes ecosystem restoration initiatives, dredged material management, environmental dredging, remedial investigations and ecological risk assessment. Lisa manages large-scale restoration programs within the NY/NJ Harbor Estuary including development of the Comprehensive Restoration Plan and Feasibility Study for the overall Hudson Raritan Estuary, as well as smaller watershed studies including the Lower Passaic River Feasibility Study. Lisa started working on the Lower Passaic River in 1996 as a private consultant and later initiated the governmental partnership for the Lower Passaic River Feasibility Study in 1999 as the local sponsor for NJ Department of Transportation. Most notably, Lisa managed the Lower Passaic River Dredging Pilot (2005) and Future Municipality Navigational Use (2007) and Commercial Navigational Use (2009) Surveys and Reports. Lisa has served as the Chair of the NY/NJ Harbor Estuary Program’s Restoration Work Group since 2010 coordinating restoration throughout the region with Federal, State, Local partners and NGOs. In 2011, Lisa served as the Chief of the Harbor Programs Branch responsible for the execution of the ecosystem restoration and deepening program for the NY/NJ Harbor. Prior to joining the NY District, Lisa was a Project Manager with the NJDOT’s Office of Maritime Resources and the Division of Environmental Resources, private consulting and Oak Ridge National Laboratory. Lisa earned an MS degree in Biology from the Indiana University of Pennsylvania and a BS in Biology and Marine Biology from Bloomsburg University.

PETER L. DEFUR: Dr. deFur is president and owner of the consulting firm Environmental Stewardship Concepts, LLC, and an Affiliate Associate Professor in the Center for Environmental Studies at Virginia Commonwealth University in Richmond VA. His firm, ESC, presently serves as technical advisors to citizen organizations concerning the cleanup of contaminated sites at CERCLA, FUDS, and RCRA sites around the country. His projects include the Housatonic River, MA; the Hudson River, NY; Lower Duwamish River, WA; the Rayonier site in Port Angeles, WA; Portland Harbor, OR and the Spring Valley site in Washington, DC, among others. Dr. deFur
received B.S. and M.A. degrees in Biology from the College of William and Mary, in Virginia, and a Ph.D. in Biology (1980) from the University of Calgary, Alberta. He was a postdoctoral fellow in neurophysiology in the Department of Medicine at the University of Calgary, and an environmental fellow at AAAS in 1989. Dr. deFur held faculty positions at George Mason University and Southeastern Louisiana University and was a senior scientist at the Environmental Defense Fund (EDF) in Washington, DC. Under Dr. deFur's leadership, ESC has served as technical advisor to more than two dozen Superfund, RCRA and military sites across the nation for the last 18 years. Most of these contaminated sites are river systems with serious contaminated sediment and shoreline problems. Dr. deFur has spent more than 20 years involved with dioxin and PCB contamination problems.

ROBERT FIXTER: Mr. Fixter represents Clean Earth Inc.

BILLY FRISH: Mr. Frish is the regional Vice President for Darling Ingredients which is based in Irving Texas and work at Newark NJ processing facility. He has been in the rendering business since 1978. He is married with four grown children.

SAM HAHN: Mr. Hahn is the project engineer for George Harms Construction. George Harms Construction Co., purchased the property located at 192 Doremus Avenue, Newark, NJ (River Mile 1.4) in February 2009. Mr. Hahn was responsible for coordinating the design, and permitting of the proposed site improvements including a new heavy load wharf and bulkhead.

MARC HELMAN: Dr. Helman is with the Port Authority of NY & NJ as Supervisor, Permits & Government Approvals since 2006. He has BA in Political Science from Queens College, equivalent of a BA in Geology Pleand MA in Geology from Queens College of City University of New York) and D.Phil. in Geology from University of Oxford, UK. He was a Post-Doctoral Research Fellow in Organic Geochemistry at University of Oklahoma & City University of NY Research Foundation from 1988-1990 and Post-Doctoral Research Fellow in Structural Geology & Tectonics at Royal School of Mines, Imperial College, UK from 1990 to 1993. From 1994 to 2003 he served as Section Chief, Eastern Permits Section; Project Manager – Newark Bay Confined Disposal Facility Permit Application of U.S. Army Corps of Engineers. From 2003 to 2006 he was with Lawler, Matusky & Skelly Engineers as Senior Technical Advisor of Regulatory Issues and NEPA.

STEPHEN KEHAYES: Mr. Kehayes is the Director for Brownfield Redevelopment for the Brick City Development Corp., the City of Newark’s economic development catalyst. Steve served 27 years with the NJ Department of Environmental Protection, starting with the Industrial Site cleanup program and migrating to the Brownfield program about 18 years ago. Steve has worked with the state and federal brownfield programs since their inception. Steve’s experience includes supporting community, municipal and county efforts to revitalize vacant, abandoned or underutilized brownfield sites. Successfully completed projects range from small and large parks, such as the newly opened Riverfront Park in Newark, to large economic redevelopment projects such as the Bayonne Crossings Shopping Center, Newark Arena and Red Bull Stadium.

JOE MASTANDREA: Mr. Mastandrea represents the Town of Kearny.

JAY N. MEEGODA: Dr. Meegoda is a professor of civil and environmental engineering at NJIT and has been working as an educator, researcher and consultant in engineering for over 36 years. He is a visiting professor of six different universities. He utilizes scientific concepts and engineering technologies in his research to provide solutions to real world problems. Dr. Meegoda has worked with state and local governments, and foreign governments to provide technical input for broad range of problems. At NJIT, Dr. Meegoda as PI has successfully concluded several multidisciplinary research projects worth over $7M from agencies such as NSF, USEPA, US Army, FHWA, NJDOT and NJDEP that provided broader impact to the society. Some of those technologies are now extensively used while others are to be commercialized. Dr. Meegoda has received fund for the NSF and USEPA to perform soil and sediment decontamination research. Based on that research he has developed a short course on Soil and Sediment Remediation and has offered that course in many countries. He has published over 200 papers, including a book on Dredging and Management of Dredged Materials. He had organized technical sessions Dredging and Management of Dredged Materials at international conferences. He had many research collaborations with many nations spanning all five continents. He was invited to deliver keynote lectures and invited lectures in numerous events around the world. He received the research implementation award from the New Jersey Department of Transportation in 2011 for his Culvert Information Management Research, the best theoretical paper
award from the Environmental and Water Resources Institute of ASCE in May 2012 for his collaborative research with China and the best practice paper award from the Environmental and Water Resources Institute of ASCE in May 2001 for the paper describing the results of one USEPA SITE demonstration project. He was instrumental in setting up the NJIT chapter of Engineers without Borders and is currently the faculty advisor for the chapter.

JAMES J. OPALUCH: Dr. Opaluch is a Professor and Chair of the Department of Environmental and Natural Resource Economics at the University of Rhode Island. He received a Ph.D. in Natural Resource Economics and MS in Statistics, both from the University of California, Berkeley. Dr. Opaluch has been actively involved in issues related to natural resource and environmental policy for many years. Dr. Opaluch is an internationally recognized expert in natural resource valuation and damage assessment, and has served as an expert in over 20 major natural resource damage assessment cases. He has also worked extensively on issues related to management of the marine environment, ecosystem services, environmental valuation, green markets, land use change and conservation of natural amenities. He has authored more than 50 refereed journal articles, and has served as Principal Investigator or Co-Investigator for more than $12 million in grants and contracts. Dr. Opaluch served on 6 Committees for the National Academy of Science and several Panels for the National Science Foundation. He served on the Chartered Board of the US EPA Science Advisory Board, and two terms on the Environmental Economics Advisory Committee of the EPA Science Advisory Board, as well as several ad hoc SAB Committees. He has been served as an editor of the Journal of Environmental and Resource Economists, the American Journal of Agricultural Economics and Agricultural & Resource Economics Review. He has also served as President of the Northeast Agricultural and Resource Economics Association, Vice President of the Association of Environmental and Resource Economists and Board of Director of several professional associations.

RICHARD L. PLAMBECK: Mr. Plambeck is a Civil Engineer with over fifty (50) years of diversified project management and engineering experience in the industrial, regulatory and consulting areas. He was the Facility Manager for Exxon Engineering campus in Florham Park and their Research campus in Clinton Township - responsible for facilities and office services, including water supply system, central steam and chiller plants, wastewater treatment facilities, roads, grounds, utilities infrastructure, emergency control forces, security, visual arts and computer aided design. Previous US and foreign assignments included research, development, design, construction, and project management for land development, ports, refineries, nuclear and chemical plants, mines, tunnels, gas pipelines, telecommunications networks, and real estate asset management. He is currently the Chair of the Passaic River Coalition. He also served 4 years as Chatham Borough Mayor, 7 years on Chatham Borough Council, 12 years on Environmental Commission, 10 years on the Planning Board and 10 years on Open Space Committee (including 6 years as Co-Chairman.), 4 years as Chair or Vice-Chair of Madison-Chatham Joint Meeting Sewage Treatment Plant, and 7 years as Chair or Vice-Chair of its Operating Committee. In addition he also served 7 years on the Board of the Morris County Municipal Utilities Authority and its Water Committee, including two years as Chairman of each and 3 years on the Morris County Open Space and Farmland Preservation Trust Advisory Committee, including one year as Vice-Chairman.

WILLARD F. POTTER: Mr. Potter is a Chemical Engineer with over forty-two (42) years of diversified environmental project management and engineering experience in the industrial, regulatory and consulting areas. Mr. Potter was formerly Corporate Director of Hazardous Waste Control for Allied-Signal. He was responsible for all Superfund site investigations and negotiations with regulatory agencies. Mr. Potter represented Allied on numerous industry lead potentially responsible party (PRP) groups for Superfund National Priority List (NPL) sites. As Vice President of Technical Litigation Support Services for Dunn Geoscience Corporation, Mr. Potter represented industrial clients during litigation involving environmental insurance coverage, acquisition and divestiture indemnification issues and agency negotiations. Mr. Potter's project management experience includes Remedial Investigation/Feasibility Studies (RI/FS), waste minimization, remedial design, sediment management, construction management, RCRA corrective action and development/implementation of an international inspection program for contract waste disposal facilities. His prior work experience also includes six (6) years with USEPA Region III in the NPDES permit program.

PATRIC TALLARICO: Mr. Tallarico has over 20 years of professional experience helping people get from where they are to where they want to be, collaboratively. Most of his career has been focused on advancing environmental and natural resource initiatives from local sustainable community design efforts to federal-level policies and programs related to environmental protection and resource conservation. Increasingly, his work is focused on managing the urban-environmental interface, helping clients understand and balance the development needs of a
growing population with the challenges of climate change and other environmental pressures. Mr. Tallarico has an M.S. in Conflict Analysis & Resolution from George Mason University (1998) and a B.S. in Engineering & Public Policy from Washington University in St. Louis (1991). He is also a Certified Professional Facilitator™ (CPF) through the International Association of Facilitators.

PAU R. SCHROEDER: Dr. Schroeder is with the U.S. Army Engineer Research and Development Center where he has nearly 35 years of experience in areas of dredged material management, sediment remediation, environmental dredging, and hazardous waste engineering. Dr. Schroeder serves as a Research Civil Engineer and leader of the sediment management team in the Environmental Laboratory of the U.S. Army Corps of Engineers Research and Development Center at the Waterways Experiment Station. He serves as a technical reviewer for numerous sediment remediation Superfund projects and has authored numerous publications in the area of dredging and dredged material disposal and remediation of contaminated sediments, including USACE and USEPA guidance documents for subaqueous capping, evaluation of dredged material management alternatives, dredging and dredged material disposal, and environmental dredging for sediment remediation. Dr. Schroeder has worked on the design and evaluation of numerous CAD facilities in Hong Kong, Brazil, Puerto Rico, and the United States.

PHILIP SPADARO: Mr. Spadaro is the Principal Scientist and Managing Director of the Intelligence Group, LLC., Seattle, WA. He has a B.Sc. in Chemistry from Cook College (1981) and M.Sc. in Geophysical Sciences from University of Chicago (1983). Mr. Spadaro is an international expert in dredging, sediment cleanup, and waterfront development. Technically based in environmental chemistry with strong proficiency in hydrogeology, geology, regulatory affairs, and remediation technology, Mr. Spadaro has more than 30 years of experience applying his expertise and management skills to projects where sediment quality is a prominent issue. As a senior technical advisor, Mr. Spadaro has extensive expertise in the siting, design, permitting, and construction of confined disposal facilities for dredged material and in the fate and transport of contaminants in estuarine, riverine, and marine aquatic environments. He has worked on 15 projects involving confined disposal of contaminated sediments. He is an expert advisor to clients for international dredging, sediment management, and remediation projects in Europe, the Mid-East and Asia and has been working on the Passaic River Study Area since 1998.

ALICE YEH: Ms. Yeh is a Remedial Project Manager for EPA’s Superfund program, working on the Lower Passaic River Restoration Project. She has been with EPA for 20 years, previously working in the Water program. She has a Master of Public Policy from the Kennedy School of Government and a Bachelor in Environmental Engineering from the Massachusetts Institute of Technology.

JUDITH S. WEIS: Dr. Weis is a Professor of Biological Sciences at Rutgers University, Newark. She received her bachelor's degree from Cornell University, and MS and PhD from New York University. Her research focuses mostly on estuarine ecology and ecotoxicology, and she has published over 200 refereed scientific papers, as well as a book on salt marshes (“Salt Marshes: A Natural and Unnatural History”) in 2009, a book on fish (“Do Fish Sleep?”) published in 2011, and a book on crabs (“Walking Sideways: The Remarkable World of Crabs” in 2012. She is interested in stresses in estuaries (including pollution, invasive species, and parasites), and their effects on organisms, populations and communities. Much of her research has been focused on estuaries in the NY/NJ Harbor area, but she has also done research also in Indonesia and Madagascar. She serves on the editorial board for BioScience, and is one of the editors of the on-line Encyclopedia of Earth. She is a Fellow of the American Association for the Advancement of Science (AAAS), was a Congressional Science Fellow with the U.S. Senate Environment and Public Works Committee, and was a Fulbright Senior Specialist in Indonesia in 2006. She has been on numerous advisory committees for USEPA, NOAA and the National Research Council and is currently chair of the Science Advisory Board of the NJ Department of Environmental Protection. She was the Chair of the Biology Section of AAAS, served on the boards of the Society of Environmental Toxicology and Chemistry (SETAC), the Association for Women in Science (AWIS), and the American Institute of Biological Sciences (AIBS), of which she was the President in 2001.
Lunch at NJIT

**Taco Bell Express (Campus Center)**
TexMex Items from the popular Taco Bell Menu
Monday thru Friday ~ 11:00 am to 4:00 pm

**Gourmet Sandwich Shop (Campus Center)**
Freshly Made to Order Sandwiches & Wraps
Monday thru Friday ~ 11:00 am to 4:00 pm

**Trattoria / Pizza Shop (Campus Center)**
Variety of Hand-Spun N.Y Style Pizza
Monday thru Friday ~ 11:00 am to 4:00 pm

**Tech Café (Campus Center)**
Proudly Brewed Starbucks Coffee, Assorted Breakfast Pastry, Gourmet Grab n Go Sandwiches and Salads
Monday thru Friday ~ 7:30 am to 4:00 pm

**Village Market (156 Warren Street)**
Breakfast, Lunch & Dinner Sandwiches from the Grill & Deli, Made to Order Salads, & C-Store Items
Monday thru Friday ~ 8:00 am to 7:00 pm
Saturday & Sunday ~ 10:00 am to 4:00 pm

**Warren Street Café (156 Warren Street)**
Full-service restaurant featuring Aiello's Famous Wings, Signature Sandwiches, Big-Mouth Burgers, Soups, & Salads
"Take-Out & Free Delivery Service Available"
Monday thru Friday ~ 11:00 am - 4:00 pm

**University Club (Eberhardt Hall)**
Full-service restaurant - members only
Monday thru Friday ~ 11:00 am to 2:00 pm

**Subway and Pizza Hut (corner of Lock and Central)**