THE WPPF VISION

A vigorous and enterprising organization of member companies, alumni and friends centered at the University of Washington (UW) and creating competitive advantage for the pulp, paper and bioresource industries through focused and dedicated graduates of the Bioresource Science and Engineering (BSE) program.

THE WPPF MISSION

To provide the pulp, paper and bioresource industries with outstanding, dedicated graduates in BSE from the UW who have breadth and depth of knowledge, make immediate contributions, are future leaders and are grounded in the principles of teamwork, sustainability, stewardship and economic vitality.

The Core Values which guide the WPPF Vision and Mission are:

Open Communication • Cooperation • Commitment

Success requires balanced attention among students, member companies, and supporters (alumni, friends, faculty and staff).

Objective 1
Assist faculty in developing graduates of the Program who are highly attractive to employers.

Objective 2
Assist students in providing opportunities for significant co-op and internship employment.

Objective 3
Provide a solid resource financial base to support the Program.

Objective 4
Evaluate and update the Program to meet current and future Industry needs.

Objective 5
Grow and improve involvement of alumni and friends in the WPPF and the Program.

Objective 6
Promote and engage Industry and UW leadership in the Program.
To our Members, Alumni, Faculty & Friends,

**SUMMARY**

FY2016 continued “stabilization” of the Washington Pulp and Paper Foundation. The Executive Committee was joined by Kristi Kobetich as Vice President. Dan Hickey continued as president, Ken Blankenship moved to Executive Vice President and Vince Hochanadel continued to serve as Past President.

We graduated 17 seniors in June with very good and very broad placement. As expected our students accepted employment in pulp and paper manufacturing and their key service providers but also found positions in nuclear safety, environmental consulting and bioresource sectors. It should be noted that our graduates did not constrain themselves to the Northwest when accepting jobs that presented great opportunities.

Total membership contributions declined slightly from FY2015 due in part to the members’ stated caution regarding future business forecasts. Stabilizing membership will be a priority for FY2017. Some of the shortfall was because of membership renewal timing and not as a result of declining membership.

The addition of new faculty and a new lab manager has strengthened and refined the curriculum to remain well aligned with the desired education outcomes of our members. We enjoy a very strong, positive relationship with the department and School, and the points of view of our members are always taken seriously.

**Five Year Plan**

A new Five Year Plan for 2016-2020 was adopted by the membership. Key additional elements of the new plan include:

- Recognition of the increased role that bioresource instruction now has in our curriculum
- Our renewed ability to provide technical service to industry
- An emphasis on teamwork, communication and leadership skills
- Emphasis on the importance of significant co-op and internship experience
- Increased efforts to engage alumni in Foundation activities and support

**Financial Summary**

FY2016 finished with a positive operating cash flow of $17,258. This is the third year in a row we have operated with a positive operating cash flow. Net cash flow (which includes changes in the Common Fund balance) was a negative $32,507. This resulted from a sale of some Common Fund shares to take advantage of a one-time UW offer to match funds placed in a new endowment. Through the use of some Common Fund shares and very generous donations from alumni, friends, members and the UW match, we were able to fund a $225,000 Scholarship Endowment. This endowment will provide approximately $10,000 per year for our scholarship awards. Gifts to our endowment funds increased to $36,425 which offset a reduction in gifts to operating funds in FY2016 compared to prior years. We expect scholarship spending in FY2017 to be in line with prior years. Alumni contributions remained at the previous year’s level.

**Curriculum**

The hiring of our new lab manager, Kurt Haunreiter, has significantly strengthened the “hands-on” portion of our curriculum. We are now able to offer consistent, TAPPI confirming technical services to our members and other entities needing technical service. This has the added advantage of engaging our students in “real” work with real deadlines and explicit goals.

**Membership**

Membership totaled $108,773 at the end of FY2016. Membership contributions decreased to ~$120,000, down ~$27,000 from the prior year. This was due to some members asking for a year’s pause in membership, timing in membership payment and others delaying their donations. A continued common cause expressed was that their firms were being exceptionally cautious about discretionary spending in the face of what they considered business uncertainty. It was encouraging news that a few companies who had dropped membership in the past decade have rejoined the Foundation. Attracting more former members to the Foundation is a priority for FY2017.
Director Matching
The Foundation again qualified for the full Director’s match of $7500 in FY2016. A new matching agreement has been agreed to for FY2017.

Student Enrollment
Seventeen students graduated in June 2016, another strong class. It should be noted that many of our students have accepted employment outside of the PNW, e.g. Arkansas, Florida, Kentucky. UW BSE is being recognized as much more than a regional program by members, employers and prospective students. Enrollment has leveled out at approximately 60 students for the beginning of FY2017. This is slightly below our target of ~80 and appears related to a decrease in the number of first year students entering the program directly from high school. However, there is a complementary increase in the number of students transferring into BSE after they have already enrolled at the UW and are seeking the “right” degree. We continue to put more emphasis on community college outreach where classes have many more students who “want” to be in school and also a large number of high school “Running Start” students. These are precisely the students we tried to engage in our high school visits.

Alumni Affairs
The new “Young Professional” Foundation membership continues to grow with most of the June 2016 graduates joining. Although slowly, alumni membership continues to grow. Alumni support must be an increasing part of future financial stability of the Foundation. There will be an increased emphasis on engaging our alums as we plan for the 50th anniversary of the Foundation in 2018.

Annual Meeting
The 47th Annual Meeting returned to the University Club. Attendance was strong and the guests enjoyed the music of the Garfield High School jazz ensemble. Gary Jergensen ('77) was honored as our Outstanding Alum and Dr. Tom Wolford was honored by inclusion on our Wall of Fame.

Looking Ahead to 2017
Two primary challenges face the program in FY2017: Maintaining positive operating cash flow and continuing to attract the desired number of students to the Bioresource Science and Engineering program. FY2017 will be a key year in planning and executing our efforts to jump Foundation participation and support for the 50th anniversary events.

Thank you for your support of the Foundation and our students. We are looking forward to a challenging and exciting year.
Board of Directors

Ken Blankenship
BASF

Dan Bloom
Lundberg, LLC

Todd Brooks
Pacific Section of TAPPI

Bert Brown
PCA/Boise Paper

John Carpenter
Weyerhaeuser Company

Scott Corbitt
Clearwater Paper Corporation

Thomas DeLuca
University of Washington

Edward Draper
Sonoco Products

David Durocher
Eaton Corporation

Troy Faraone
Solvay Chemicals, Inc.

Thomas Friberg
Retired - Weyerhaeuser Company

Richard Gustafson
University of Washington

Michael Haas
Weyerhaeuser Company

Roger Hagan
Hagan Marlow Enterprises, LLC

John Hanby - Emeritus
Retired - Potlatch and WPPF

Frank Hardee
Domtar

Dan Hickey
Georgia-Pacific Corporation

Wes Hill
Georgia-Pacific Corporation

Vincent Hochanadel
Enzymatic Deinking Technologies, LLC

Kristi Kobetich
Port Townsend Paper Corporation

Steve Latham
MAJIQ

Gregg Levitt
Buckman

Paul Machtof
Retired - Ponderay Newsprint Company

John Michael Marsh
International Paper Company

Wes Martz
Kadant Inc.

Christopher Matz
Nalco Company

William McKean
University of Washington

Michael Onustock
Retired - Weyerhaeuser Company

Benjamin Ponto
University of Washington

Cary Redmond
Harris Group, Inc.

Michael Roberts
WPPF

Donald Root - Emeritus
Retired - Weyerhaeuser and WPPF

Wally Sande
Vertellus

Ann Sarna
University of Washington

Richard G. Savolainen
Solenis

Daniel Smith
Capstone Technology Corporation

Adam Tonzi
Kemira Pulp and Paper

Hugh West
Weyerhaeuser Company

Bonnie White
Western Polymer Corporation

Thomas Wolford
Graphic Packaging International, Inc.

* as of December 2016
OFFICERS

President                  Dan Hickey, Georgia-Pacific Corporation
Executive Vice President  Roger Hagan, Hagan Marlow Enterprises, LLC
Kenneth Blankenship, BASF
Vice President             Kristi Kobetich, Port Townsend Paper Company
Treasurer                  Ann Sarna, UW
Past President             Vincent Hochanadel, Enzymatic Deinking Technologies, LLC
Faculty Members           Richard Gustafson, UW
                           William McKean, UW
Executive Director        Michael Roberts, WPPF

UW STUDENT TAPPI OFFICERS

President                  Maika Bui (’18)
Vice President             Ben Russell (’17)
Treasurer                  Zoie Tisler (’18)
Secretary                  Simon van Tulder (’18)
Public Relations           Demi Lidorikiotis (’18)
Fundraising                Shruthi Thandri (’18)
Senior Representative      Cody Schultz (’17)
Junior Representative      N/A
Sophomore Representative   Daaniya Iyaz (’19)
Freshman Representative    Brooke Lillie (’20)
Student TAPPI Advisors     Shannon Ewanick
                           Kurt Haunreiter

Student TAPPI Award
Sam Mendez (BSE ’16) with Kurt Haunreiter
Annual Business Luncheon, May 2016

UW Student TAPPI Officers
Brooke Lillie, Ben Russell, Demi Lidorikiotis,
Cody Schultz, Simon van Tulder & Maika Bui
THOMAS L. WOLFORD, PhD

In recognition of your passion for support and education of Bioresource Science and Engineering students at the University of Washington. As WPPF Board Member, President and Executive Director you have exemplified the highest standard of commitment to the Foundation.

“It’s all about the students!”

Michael Haas, 2015
Bruce Bare, 2014
Bjorn F. Hrutfiord, 2013
Bob Harris, 2012
David B. Thorud, 2011
Marlis West, 2010
John E. Hanby, 2009
Wollenberg Foundation, 2008 (40th Anniversary Celebration Recognition)
Robert J. Seidl, 2006
John D. Logsdon, 2005
Steven R. Rogel, 2004
C. Norman Beckert, 2003
Donald F. Root, 2002
W. Richard & Mary Ellen Denman, 2001
Richard P. Wollenberg, 2000

GARY JERGENSEN, PPS 1977 / CHME 1978

In recognition of outstanding contributions of time, talent and financial support to insure excellence in education in the Bioresource Science and Engineering Program.

Edward Draper, 2015
Daniel B. Smith, 2014
Paul Machtolf, 2013
Jay Worth, 2012
Colleen Ponto, 2011
Hou-min Chang, 2010
Miles A. Hewitt, 2009
Richard R. Gustafson, 2008
William T. McKean, 2007
William S. Fuller, 2006
Thomas S. Friberg, 2005

Gary & Karleen Jergensen with Mike Roberts
Summer Event, September 2016
MEMBERS

PURPLE & GOLD ($10,000+)
Bonneville Power Administration*

GOLD ($6,000+)
Kemira Chemicals
Nalco Company
Pacific Section of TAPPI
PCA/Boise Paper
Solenis
Solvay Chemicals, Inc.

SILVER ($3,000+)
BASF
Buckman
Domtar
Eaton Corporation
Georgia-Pacific Corporation - Wauna
International Paper Company
Kapstone Paper and Packaging
Lundberg, LLC
MAJIQ Inc.
Ponderay Newsprint Company
Sonoco
Western Polymer Corporation
Weyerhaeuser Giving Fund - Longview Region*

MEMBER ($2,160+)
Caraustar
Clearwater Paper Corporation
Columbia River Carbonates - OMYA
Jacobs Engineering Group
Kadant Inc.
PeroxyChem/FMC Corporation

CUSTOM (< $1,200+)
ABB
Albany**
EDT
Georgia-Pacific Corporation - Toledo
NW Procurement Solutions, LLC
Panther Systems**
Roberts Associates, LLC
The Schuh Group
Vertellus Performance Chemicals, Inc.
Voith**

* Grant
** New or Returning Member
*** Increased Membership Level

ALUMNI & FRIENDS MEMBERSHIP

Todd Brooks ('90)  Seth Jorgensen ('14)  Rick Savolainen ('90)
Joseph Chido ('92)  Sean Lorimor ('15)  Dylan Smith ('16)
Troy Faraone  Paul Machtolf ('75)  Austin Strader ('16)
John Hanby  John Michael (Mike) Marsh ('87)  Vinh Tran ('15)
Daniel Hickey ('82)  Christopher Matz ('00)  Michael Windrim ('16)
Emily Hiers ('16)  Benjamin Ponto ('13)  Jay Worth ('93)
Wes Hill ('94)  Loogym (Lu) Ripplinger ('96)  Christine Yamaguchi ('14)
Gary ('77) & Karleen Jergensen  Barb Roberts  Victoria Yuen ('15)

Summer Event on Hood Canal

BSE students Zoie Tisler, Kailee Wood with Troy Faraone
Alumni Bill Fuller, Gary Jergensen, Dan Hickey, Todd Brooks, Lu Ripplinger, Wes Hill, Sean Lorimor, Vinh Tran, Victoria Yuen & Austin Strader
Dan & Mary Hickey with Barb & Mike Roberts
2016 GRANTS & GIFTS

ORGANIZATION GRANTS & GIFTS
Bonneville Power Administration, $10,000
Weyerhaeuser Giving Fund - Longview Region, $5,000
The Wollenberg Foundation added to the Richard P. Wollenberg Endowment, $25,000

INDIVIDUAL GIFTS TO ENDOWMENTS
David Hrutfiord, David & Juanita Neitling and David Thorud & Ann Goos added to the Jan and Bjorn Hrutfiord Endowment

NEW CONSOLIDATED ENDOWMENT FUND MATCHING PROGRAM DONORS IN 2016

Organizations
MAIQ
NW Procurement Solutions, LLC
Pacific Section of TAPPI
The Schuh Group
Solvay Chemicals

Individuals
Todd Brooks
Dan & Mary Hickey
Gary & Karleen Jergensen
Mick Onustock
Marshelle Slayton

GIFTS TO SCHOLARSHIP FUND

ALUMNI & FRIENDS
Kenneth M. Arnold
Charles N. Beckert
Ken Blankenship (BASF)
Daniel S. Bloom
Laura Davis
Troy Faroane
Gene & Anna Fioretti
Ecolab Foundation (Chris Matz)
Daniel Hickey
Carol Hudson
Gary Josephson
Gregg Levitt (Buckman)
Alex & Juliet Louie
Bill McKeen
Christopher Matz
Juhani & Satu Mikkola

Gordon Mitchell
Mick Onustock
Michael & Barb Roberts
Philip G. Schnell
Joseph Sherman
Christopher Thompson
David Thorud
Richard Turner
United Way of Greater Atlanta (Tom Wolford)
Brian Wolford

SUMMER EVENT, SEPT 2016
BASF
Buckman
Eaton Corporation
Georgia-Pacific Corporation
Nalco
Seattle Marriott Waterfront
Solvay
TFM International Co., LTD
UW College of the Environment
Weyerhaeuser Company

DESSERT FRENZY, MAY 2016
Dahlia Bakery
Macrina Bakery
Metropolitan Market - Sand Point
QFC - Belfair
Whole Foods Market - Roosevelt

STUDENT SPONSORS (FOR STUDENTS ATTENDING THE ANNUAL MEETING)

Organizations
BASF
Buckman
Kemira
MAIQ
Nalco
Solenis
Solvay Chemicals, Inc.
Vertellus Performance Chemicals, Inc.
Weyerhaeuser Co. - Liquid Packaging Business

Individuals
John Berg
William Daily
Laura Davis
Tom Friberg
Michael Haas
Roger Hagan
John Hanby
Dan Hickey
Wes Hill

Gary Jergensen
Steve Latham
John Logsdon
Sean Lorimor
Colleen Ponto
Wendy Star
David Thorud
Bonnie White
Jay Worth
### Seniors
- Christian Anderson
- Benjamin Austin
- Hisham El-Husseini*
- Joseph Galen Kornowske
- Nicholas Mace**
- Dominic Peretti

### Juniors
- Azamat Berdiyev
- Maika Bui
- Riley Fitzpatrick
- Sydney Fry
- Hiro Kusakabe
- Demi Lidorikiotis
- Lucas Moyer
- Daniel Phung
- Aniruddha Rajesh
- Reksha Rathnam
- Shruthi Thandri
- Zoe Tisler
- Simon van Tulder

### Sophomores
- Gavin Bunger
- Daniel Colina
- Saakshi Dulani
- Emilio Garcia
- Jeffrey Hsu
- Daaniya Iyaz
- Nathan Kitts
- Essance Ray

### Freshmen
- Maren Anderson
- Daniel Daily
- Li Ding
- Brooke Lillie
- Anne Mizukoshi
- Nathanael Mueller
- Autumn Spriggle

* Boeing Bioresources Scholarship Awardee
** Couch Pit University Fraternity Scholarship Awardee

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**BSE Students, Faculty & Staff** kicking off a new year and new quarter with Dick’s burgers, fries & shakes
January 2016

**Kailee Wood,** Engineering Intern
NORPAC, June-December 2016

**Hiro Kusakabe,** Engineering Intern
NORPAC, January-September 2016

**BSE Students** at the Annual Banquet, May 2016
ENDOWMENTS, DONORS & NAMED SCHOLARS (2016-17)

Alumni Scholarship, BSE Alumni
Daniel Phung

Noah H. Anderson, Wollenberg Foundation
Essance Ray

Ashland Hercules Water Technologies
Emilio Garcia

Betz Laboratories, Ashland Hercules Water Technologies
Emilio Garcia

Bonneville Power Administration
Li Ding

Asea Brown Boveri
Daniel Colina

William W. Clarke, Wollenberg Foundation
Kailee Wood

Foundation Endowment, Friends / Associates
Joseph Galen Kornowske

Thomas S. Friberg
Daaniya Iyaz

Howard S. Gardner, TAPPI
Brooke Lillie

Al Graef, Harris Group
Benjamin Austin

Robert Guide, Wollenberg Foundation
Aniruddha Rajesh

Ernst Haindl, Port Townsend Paper Corporation
Azamat Berdiyev / Anne Mizukoshi

David W. Harris, ECONO, Inc.
Lucas Moyer

Robert & Louise Harris, Harris Group
Christian Anderson

Jan & Bjorn F. Hrutfiord, Family / Friends / Associates
Aaron Mohney

J.O. Julson, Weyerhaeuser Foundation
Daniel Daily

Kimberly-Clark Corporation
Nathaneal Mueller

John W. Klein, Wollenberg Foundation
Autumn Spriggle

George E. Lamb, Family / Friends / Associates
Nathan Kitts

A. Halvar Lundberg, A H Lundberg Associates and Friends
Saakshi Dulani

Lennart A. Lundberg
Demi Lidorikiotis

Raymond G. McDermott, Wollenberg Foundation
Reksha Rathnam

William McKeen, R&R Getty / Friends / Alumni
Daniel Phung

Measurex Corporation
Nicholas Mace

Anson B. Moody, Moody / Denman Family / Friends
Hisham El-Husseini

Pacific Section TAPPI
Brooke Lillie

PIMA
Simon van Tulder

Rayonier Foundation
Dominic Peretti

Donald F. Root, Weyerhaeuser Foundation / Friends
Sydney Fry

Kyosti V. Sarkanen, Pacific Section TAPPI
Zoie Tisler

Kyosti V. Sarkanen Fellowship, Friends / Associates
Riley Fitzpatrick

Kyosti V. Sarkanen Premium, Friends / Associates
Li Ding

George E. Schwartz, Wollenberg Foundation
Hisham El-Husseini

Robert Seidl, Simpson Foundation / Friends
Gavin Bunger

John Shethar, Weyerhaeuser Foundation / Friends
Hiro Kusakabe

James Stacie, Wollenberg Foundation
Kenny Saari

Cecil Taylor, Boise Cascade Paper Group
Shruthi Thandri

Boyd K. Wickwire, Wollenberg Foundation
Maika Bui

Weyerhaeuser Co., Weyerhaeuser Foundation / Willamette Ind.
Nicholas Mace

Wollenberg Foundation
Maren Anderson

R. P. Wollenberg, Friends / Associates
Jeffrey Hsu

Richard P. Wollenberg, Wollenberg Foundation
Kenny Saari
The past year has been a challenging one with regards to equipment reliability. Much of the focus in 2016 was on bringing the paper machine and supporting assets to a reliable operating condition. The focus in 2017 will be to bring it to its original design capabilities using contemporary control technology when possible. Although the paper machine has been the center of focus and will continue to be so through 2017, it is not the only asset that has required attention. In 2016 it was fortuitous that we brought in two 10 liter M/K digesters donated by Lower Columbia College to enhance our existing pulping capacity as our remaining Aurora digester suffered a process control break down later in the year. Our efforts will thus include working to restore the Aurora digester system in 2017.

The year was not all devoted to reliability efforts. At the end of 2016 we installed capability to convert the paper we produce into cut sheets. This is the first step in building the capability to provide a finished product as part of our 3 year plan. The plan focuses our business efforts on developing business and artisan paper grades that can be sold both internally and externally. While the business grades are produced with FSC certified pulps, the artisan grade makes use of an agricultural residue not currently used outside of Germany to displace up to 50% of the wood fiber used in paper. Bench trials successfully produced hand sheets at the 50% level and machine trials have reached the 30% level. These efforts have been supported through hands-on engineering projects and research by students that enhance the pilot plants capabilities—see Figure 1.

The use of this agricultural residue expanded in the latter part of winter quarter in a collaboration with Dr. Bura and Dr. Dichiara that will focus on obtaining a UW sustainability grant. A student project team has been put together to pursue the grant using prototype pulp moulds that were designed and constructed using 3-D printer technology. Our goal is to have students produce a product that will displace non-renewable products currently used by the UW farm and Arboretum. This will result in a potential income stream and student jobs in the pilot plant. Additionally we are collaborating with Dr. Dichiara in using nano-materials to produce novel paper with functionality that may be used in electronics.

We have also expanded our outreach efforts with TAPPI student support. We scheduled a paper machine run for the Suzallo Library conservation course during Spring quarter and they will be hosting our BSE202 class to demonstrate their paper conservation efforts. We also had an open house for the Northwest Earth and Space Pipeline (NESSP) Summer Camp in which TAPPI students answered questions about sustainability and taught summer camp students how to produce paper by hand—see Figures 2 and 3.

If you would like to have paper produced by our students for use as note cards, invitations, etc. Please contact the Washington Pulp and Paper Foundation office. (Contact information can be found on the back cover of this report.)
KICK-OFF OF THE 50TH

Looking forward, the 2017 Annual Meeting will mark the beginning of the Foundation’s 50th year supporting students and the Bioresource Science and Engineering program. Like the change in name of our degree, the Foundation has tried to adapt to the changing needs of our students and member companies. From direct scholarship support of current students to connecting graduates with future employers, we value our alumni and members remaining engaged with the Foundation.

You will undoubtedly hear more about opportunities that are available to support the Foundation for the next 50 years, but our goal of substantially increasing our endowment base is the key.

The 50th anniversary celebration will be held on Thursday, May 24, 2018. We hope attendance will more than double any event in the past. Mark this date on your calendar. While the official registration for 2018 is not yet open, if you send Juliet or me an email indicating that you plan to come, we will put you on the special “earliest of birds” list (trust me it will be worthwhile).

If you have an idea of how to make our celebration exceptional, let Juliet or me know. If you would like to help us convince your classmates to commit to attending, let us know. Let’s make the 50th something to remember.

TREASURER’S REPORT

The Foundation ended fiscal year 2016 with an annual positive operating cash flow of $17,258, a significant improvement over the budgeted cash flow of negative $4,500.

The most significant action was the Foundation’s gift of $150,000 to the University of Washington to establish the Washington Pulp and Paper Foundation Scholarship Endowment. The University of Washington contributed an additional $75,000 matching funds to the endowment. Members, alumni and friends of the Foundation contributed more than $36,000 to the funds with the balance of the $150,000 transferred from the Foundations Common Fund account. Distributions to specific student scholarships from the endowment will be directed by the School of Environmental and Forest Sciences with the collaboration of the executive director.

Scholarship spending decreased due to smaller enrollment and subsequently lower number of scholarship recipients. It is expected to return to more typical historical levels in FY2017.

Salary expense grew slightly as the result of increased Foundation support for the pilot lab manager’s position and a mandated increase in fringe benefit costs.

Market value of the Foundation’s investments in the UW Consolidated Endowment Fund and the Common Fund decreased from $3,376,573 to $3,139,622. Most of the decrease was due to transfer of funds to partially fund the new WPPF Scholarship Endowment and with the balance of the reduction due to the general timing of investment value at the end of FY2016. It is not expected that any withdrawal of funds will be necessary to meet cash flow requirements in FY2017.

ALUMNI AFFAIRS

The response to our “Young Professionals” alumni group has been encouraging. We now have 10 recent graduates enrolled and supporting current students. Alumni membership remains steady but we expect it will grow substantially as we approach our 50th. We continue to search for ways to keep alumni involved and appreciate any and all ideas.

Looking ahead we will be celebrating the Foundation’s 50th anniversary during 2017 culminating at our annual meeting in May 2018. Your Board has set a goal to have at least one graduate from every year at the celebration. You can help by joining the Foundation’s Facebook (closed) group page and staying in touch with your classmates. This is a great way to keep up with the BSE program, our students and the Foundation.

PSE/BSE Huskies return to campus and enjoy a day of reconnecting - Annual Banquet, May 2016
2016 ended with 36 members of the Foundation (listed on page 7). Membership has remained steady with a few minor ups and downs. The good news is that two former members rejoined in 2016 after an extended hiatus. The School of Environmental and Forest Sciences (SEFS) continues to provide matching funds for new and returning memberships. We were able to secure the maximum match, $7500, in FY2016. We will continue to focus on companies that had been members but dropped away during more uncertain economic conditions.

Of continued difficulty is encouragement of more bioresource focused companies to consider membership in the Foundation. While this nascent industry continues to receive positive press, in many cases it struggles to find stable economic viability. Continued low petrochemical feedstock prices make growth in the many segments of the bioresource market challenging. The key to our overall success in engaging and maintaining membership is for all of our members, friends and alumni to make certain that current members know their support is important and appreciated and also letting potential members know the benefits of association with the Foundation and our students. We will follow any membership lead provided by our friends and alumni.

Connecting with the right student who will seriously consider the Bioresource Science and Engineering major remains a challenge. The past emphasis on high school visits and direct first year student admits is showing less effectiveness. The increased emphasis on community college outreach has begun to show positive results in both the quantity and quality of applicants. Outreach to the community colleges also has the benefit of reaching many “Running Start” high school students. Running Start students are precisely the group of high school students we have tried to reach through high school visits in the past.

The transfer of current UW students from other majors into BSE is gaining traction. Outreach to students who are considering chemical engineering but may not have received acceptance to that program is an effective new process to introduce BSE to great students. We continue to reach potential students through contact with the UW’s College of Engineering Math Academy and STARS programs as well as regular contact with all engineering discipline advisors.

The best strategy, though, is always personal contact. If you know of a student who may be interested or an educator who would like to get engaged, let us know. We will make certain both have all of the information they need. When prospective students take the opportunity to visit one-on-one and talk with faculty, advisers and current students, our success rate is very high. The efforts of our alumni, members and friends may be the key to keeping enrollment strong.
<table>
<thead>
<tr>
<th>Revenues, gains, and other support</th>
<th>For the year ended June 30, 2016</th>
<th>For the year ended June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unrestricted</td>
<td>Temporarily</td>
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<tr>
<td>Contributions:</td>
<td></td>
<td>Restricted</td>
</tr>
<tr>
<td>Annual memberships</td>
<td>$ 108,773</td>
<td>-</td>
</tr>
<tr>
<td>Contributions to University endowment gift</td>
<td>10,025</td>
<td>26,400</td>
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<tr>
<td>Alumni &amp; Friends</td>
<td>3,998</td>
<td>10,263</td>
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<td>Income from BPA Grant</td>
<td>10,000</td>
<td>10,000</td>
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<tr>
<td>Income on investments</td>
<td>11,657</td>
<td>95,666</td>
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<tr>
<td>Net unrealized gains (losses)</td>
<td>(23,200)</td>
<td>(145,817)</td>
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<tr>
<td>UW Matching Funds on new gifts</td>
<td>7,504</td>
<td>7,504</td>
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<tr>
<td>Net assets released from restrictions</td>
<td>105,666</td>
<td>(105,666)</td>
</tr>
<tr>
<td>Total revenues, gains, and other support</td>
<td>247,192</td>
<td>-</td>
</tr>
<tr>
<td>Expenses:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate scholarships</td>
<td>85,333</td>
<td>85,333</td>
</tr>
<tr>
<td>Student recruiting and placement</td>
<td>38,728</td>
<td>38,728</td>
</tr>
<tr>
<td>Annual university-industry conference</td>
<td>34,016</td>
<td>34,016</td>
</tr>
<tr>
<td>Instructional support</td>
<td>26,424</td>
<td>26,424</td>
</tr>
<tr>
<td>Total program services</td>
<td>184,501</td>
<td>-</td>
</tr>
<tr>
<td>Total membership development</td>
<td>27,242</td>
<td>27,242</td>
</tr>
<tr>
<td>Office administrative and support:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salaries and related benefits</td>
<td>16,594</td>
<td>16,594</td>
</tr>
<tr>
<td>Contracted personal services</td>
<td>4,500</td>
<td>4,500</td>
</tr>
<tr>
<td>Contributed office space</td>
<td>7,025</td>
<td>7,025</td>
</tr>
<tr>
<td>Other office administrative</td>
<td>6,521</td>
<td>6,521</td>
</tr>
<tr>
<td>Total administrative and support</td>
<td>34,640</td>
<td>-</td>
</tr>
<tr>
<td>Endowment gift to University of Washington</td>
<td>150,000</td>
<td></td>
</tr>
<tr>
<td>Total expenses</td>
<td>396,383</td>
<td>396,383</td>
</tr>
<tr>
<td>Change in net assets</td>
<td>(149,191)</td>
<td>-</td>
</tr>
<tr>
<td>Net assets at beginning of year</td>
<td>863,420</td>
<td>-</td>
</tr>
<tr>
<td>Net assets at end of year</td>
<td>$ 714,229</td>
<td>-</td>
</tr>
</tbody>
</table>

The accompanying notes are an integral part of these financial statements.
### WASHINGTON PULP AND PAPER FOUNDATION, INCORPORATED

#### STATEMENT OF FINANCIAL POSITION

<table>
<thead>
<tr>
<th></th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$101,633</td>
<td>$75,003</td>
</tr>
<tr>
<td>Accounts Receivable (Note 4)</td>
<td>10,141</td>
<td>10,848</td>
</tr>
<tr>
<td>Prepaid expenses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restricted Cash</td>
<td>$3,150</td>
<td></td>
</tr>
<tr>
<td>Long term investments</td>
<td>3,139,622</td>
<td>3,376,573</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$3,251,396</td>
<td>$3,494,680</td>
</tr>
<tr>
<td><strong>Liabilities and net assets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$25,669</td>
<td>$345</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td>$25,669</td>
<td>$345</td>
</tr>
<tr>
<td><strong>Net assets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Designated for scholarships</td>
<td>$625,773</td>
<td>$749,208</td>
</tr>
<tr>
<td>Not designated</td>
<td>$88,456</td>
<td>$114,212</td>
</tr>
<tr>
<td>Permanently restricted</td>
<td>2,511,498</td>
<td>2,630,915</td>
</tr>
<tr>
<td><strong>Total net assets</strong></td>
<td>$3,225,727</td>
<td>$3,494,335</td>
</tr>
<tr>
<td><strong>Total liabilities and net assets</strong></td>
<td>$3,251,396</td>
<td>$3,494,680</td>
</tr>
</tbody>
</table>

The accompanying notes are an integral part of these financial statements.
WASHINGTON PULP AND PAPER FOUNDATION, INCORPORATED
STATEMENT OF CASHFLOWS

For the year ended

<table>
<thead>
<tr>
<th></th>
<th>June 30, 2016</th>
<th>June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash flows from operating activities:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Membership contributions</td>
<td>$112,771</td>
<td>$138,121</td>
</tr>
<tr>
<td>Annual industry/univ conference &amp; other program revenue</td>
<td>$15,744</td>
<td>$11,456</td>
</tr>
<tr>
<td>Bonneville Power Administration Grant</td>
<td>$10,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>UW Matching Funds on New Gifts</td>
<td>$7,504</td>
<td>$7,502</td>
</tr>
<tr>
<td>Salaries &amp; related benefits</td>
<td>($128,163)</td>
<td>($108,028)</td>
</tr>
<tr>
<td>Payments for contracted personal services</td>
<td>($4,500)</td>
<td>($4,000)</td>
</tr>
<tr>
<td>Payments for vendors' goods &amp; services</td>
<td>$33,360</td>
<td>($38,135)</td>
</tr>
<tr>
<td>Scholarships disbursed to students</td>
<td>($85,333)</td>
<td>($101,911)</td>
</tr>
<tr>
<td>Net cash provided by (used for) operating activities</td>
<td>($38,617)</td>
<td>$19,065</td>
</tr>
</tbody>
</table>

Cash flows from investing activities:

|                              |              |              |
| Long term investments purchased | ($22,333)  | ($50,980)    |
| Interest & dividends received  | $108,031     | $104,061    |
| Endowment gift to University   | ($150,000)   |              |
| Permanent endowment receipts  | $26,400      | $29,280      |
| Proceeds from sale of investments | $100,000 |              |
| Net cash provided by (used for) investing activities | $62,098    | ($50,980)    |

Net increase (decrease) in cash & cash equivalents | $23,481  | ($2,634) |

Cash & cash equivalents beginning of year | $78,153 | $80,787 |
Cash & cash equivalents end of year | $101,634 | $78,153 |

RECONCILIATION OF CHANGE IN NET ASSETS TO NET CASH PROVIDED BY (USED FOR) OPERATING ACTIVITIES:

|                              |              |              |
| Change in net assets:        | ($268,608)   | $115,734    |
| Non-cash adjustments to assets |              |              |
| Depreciation Expense         |              | 275         |
| Unrealized (gains) losses on long term investments | 174,855 | (77,773) |
| Cash adjustments to assets and liabilities: |              |              |
| (Increase) decrease in accounts receivable | 707 | (111) |
| (Increase) decrease in prepaid expenses | 29,106 | (19,404) |
| Increase (decrease) in accounts payable | 25,323 | 344 |
| Net cash provided by (used for) operating activities | ($38,617) | $19,065 |

The accompanying notes are an integral part of these financial statements.
NOTE 1 DESCRIPTION OF ORGANIZATION AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Description of Organization.
Washington Pulp and Paper Foundation, Incorporated (Foundation) is a Washington not-for-profit organized in 1968 to encourage and assist the University of Washington (University) in education and research related to the pulp, paper and bioresource industries. Its programs include recruiting and funding scholarships for students and supporting teaching and research activities in the Bioresource Science and Engineering Division of the University’s School of Environmental and Forest Sciences (formerly Paper Science and Engineering program).

Basis of Presentation
The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions. Actual results could differ from these estimates.

Restricted and Unrestricted Net Assets
The Foundation reports contributions as restricted support if donors limit the use of the donated assets. When a donor restriction expires due to time or accomplishment of purpose, temporarily restricted net assets are reclassified to unrestricted net assets and reported in the statement of activities as net assets released from restrictions. Unless restricted by the donor, initial contributions and gains, realized and unrealized, are considered unrestricted. A portion of unrestricted net assets, $150,000 classified as unrestricted under FASB's Accounting Standards Code (ASC) 958, Not-for-Profit Entities, was designated by the Foundation for a Foundation Scholarship Endowment, the income from which is to be used for scholarships.

Investments
Investments are carried at fair value in accordance with ASC 820, Fair Value Measurement, as amended by Accounting Standards Update No. 2015-17, Disclosure for investments in Certain Entities that calculate net asset value per share (or its equivalent). Gains and losses on investments are reported as increases or decreases in Unrestricted Net Assets unless their use is restricted by explicit donor stipulation or by law. The Foundation combines restricted funds from various named scholarships when making long term investments; it allocates annually unrealized gains and losses from these investments to each named scholarship fund. The total return, after fees, on the Foundation's long term investments for those held in Consolidated Endowment Fund was -1.6% in 2016 and 6.8% in 2015. The total return, after fees, for those held in The Common Fund rate of return was -1.35% in 2016 and 4.5% in 2015.

Office Equipment
Office equipment is capitalized and is stated at cost less accumulated depreciation. Total historical cost of equipment as of June 30, 2016 is $13,250 and accumulated depreciation and amortization is $13,250. Depreciation on computers is computed by the straight line method over its useful life of 5 years. Software is amortized by the straightline method over a three year useful life.

Income Tax Status
The Foundation is exempt from income taxes under Section 501(c)(3) of the Internal Revenue Code.

NOTE 2 CASH ON DEPOSIT WITH/FUNDS DUE THE UNIVERSITY OF WASHINGTON
The Foundation reimburses the University for office salaries, benefits and related expenses paid by the University for Foundation activities. Deposits include funds to cover monthly Foundation expenditures, differences between scholarship awards and disbursements, and contributions received by the University to benefit the Foundation.

NOTE 3 INVESTMENTS

<table>
<thead>
<tr>
<th></th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fair Value</td>
<td>Cost</td>
</tr>
<tr>
<td><strong>Long term investments:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>By investment--</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Common Fund Value Equity Fund</td>
<td>$ 488,676</td>
<td>$ 107,913</td>
</tr>
<tr>
<td>The Common Fund Multi-Strategy Bond Fund</td>
<td>137,097</td>
<td>114,433</td>
</tr>
<tr>
<td>Univ of Wash Consolidated Endowment Fund</td>
<td>2,513,849</td>
<td>1,495,378</td>
</tr>
<tr>
<td><strong>Total Long term investments</strong></td>
<td>$3,139,622</td>
<td>$1,717,724</td>
</tr>
<tr>
<td>By asset type--</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted-designated for scholarships</td>
<td>$ 625,773</td>
<td>$ 222,346</td>
</tr>
<tr>
<td>Permanently restricted</td>
<td>2,513,849</td>
<td>1,495,378</td>
</tr>
<tr>
<td><strong>Total Long term investments</strong></td>
<td>$3,139,622</td>
<td>$1,717,724</td>
</tr>
</tbody>
</table>
## NOTE 4 ACCOUNTS RECEIVABLE

<table>
<thead>
<tr>
<th>Note</th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Environmental and Forest Sciences Gift Match Receivable</td>
<td>$7,503</td>
<td>$7,503</td>
</tr>
<tr>
<td>Investment income receivable</td>
<td>2,638</td>
<td>3,345</td>
</tr>
<tr>
<td><strong>Total accounts receivable</strong></td>
<td><strong>$10,141</strong></td>
<td><strong>$10,848</strong></td>
</tr>
</tbody>
</table>

## NOTE 5 RESTRICTED NET ASSETS

The Foundation's Permanently Restricted Assets are comprised of endowed gifts to fund scholarships awarded by the Foundation. Donors may establish the scholarships in their organization's name or may honor an outstanding individual in the industry. The market value of these assets comprise the following named funds, the income from which is available for scholarships:

<table>
<thead>
<tr>
<th>Named endowments ($40,000 or more including promises):</th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weyerhaeuser Co. Foundation</td>
<td>$567,809</td>
<td>$606,169</td>
</tr>
<tr>
<td>R.P. Wollenberg Endowed Scholarship</td>
<td>316,845</td>
<td>286,561</td>
</tr>
<tr>
<td>William McKean Endowed Scholarship</td>
<td>139,095</td>
<td>144,564</td>
</tr>
<tr>
<td>Anson B. Moody (Moody/Denman Family/Friends)</td>
<td>117,234</td>
<td>125,154</td>
</tr>
<tr>
<td>Kyosti V. Sarkanen Scholarship (Friends/Assocs.)</td>
<td>107,964</td>
<td>115,258</td>
</tr>
<tr>
<td>Robert J. Seidl (Simpson Foundation/Friends)</td>
<td>81,220</td>
<td>86,708</td>
</tr>
<tr>
<td>Bjorn F Hrutfjord (Family/Friends/Assocs.)</td>
<td>75,141</td>
<td>79,520</td>
</tr>
<tr>
<td>Donald Root</td>
<td>58,025</td>
<td>61,945</td>
</tr>
<tr>
<td>Wollenberg Foundation</td>
<td>58,013</td>
<td>61,932</td>
</tr>
<tr>
<td>Raymond G. McDermott (Wollenberg Foundation)</td>
<td>57,545</td>
<td>61,433</td>
</tr>
<tr>
<td>Al Graef (Harris Corp)</td>
<td>56,863</td>
<td>60,704</td>
</tr>
<tr>
<td>Kyosti V. Sarkanen (Pacific Section TAPPI)</td>
<td>54,238</td>
<td>57,902</td>
</tr>
<tr>
<td>Betz Laboratories</td>
<td>53,641</td>
<td>57,265</td>
</tr>
<tr>
<td>Ernst Haindl (Port Townsend Paper Corp)</td>
<td>53,641</td>
<td>57,265</td>
</tr>
<tr>
<td>George E. Schwartz (Wollenberg Foundation)</td>
<td>53,641</td>
<td>57,265</td>
</tr>
<tr>
<td>Kyosti V. Sarkanen Grad. Fellow (Friends/Assocs.)</td>
<td>53,632</td>
<td>57,256</td>
</tr>
<tr>
<td>Robert &amp; Louise Harris Endowed Scholarship</td>
<td>53,412</td>
<td>57,021</td>
</tr>
<tr>
<td>The Rayonier Foundation</td>
<td>46,350</td>
<td>49,481</td>
</tr>
<tr>
<td>James H. Stacie Endowed Scholarship</td>
<td>42,174</td>
<td>45,023</td>
</tr>
<tr>
<td>Robert G. Guide Endowed Scholarship</td>
<td>42,173</td>
<td>45,022</td>
</tr>
<tr>
<td>John Shethar (Weyerhaeuser Foundation/Friends)</td>
<td>42,166</td>
<td>45,015</td>
</tr>
<tr>
<td>Hercules</td>
<td>41,209</td>
<td>43,993</td>
</tr>
<tr>
<td>George E. Lamb (Family/Friends/Assocs.)</td>
<td>40,523</td>
<td>43,261</td>
</tr>
<tr>
<td>Richard P. Wollenberg (Friends/Assocs.)</td>
<td>39,629</td>
<td>42,307</td>
</tr>
<tr>
<td>Alumni Scholarship</td>
<td>38,906</td>
<td>41,534</td>
</tr>
</tbody>
</table>

### Endowment gifts (less than $40,000):

<table>
<thead>
<tr>
<th>Name</th>
<th>Amount 2016</th>
<th>Amount 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noah H. Anderson (Wollenberg Foundation)</td>
<td>28,971</td>
<td>30,928</td>
</tr>
<tr>
<td>John W. Klein (Wollenberg Foundation)</td>
<td>26,779</td>
<td>28,588</td>
</tr>
<tr>
<td>J. O. Julson (Weyerhaeuser Co.)</td>
<td>26,640</td>
<td>28,440</td>
</tr>
<tr>
<td>Kimberly-Clark</td>
<td>26,437</td>
<td>28,223</td>
</tr>
<tr>
<td>William W. Clarke (Wollenberg Foundation)</td>
<td>26,337</td>
<td>28,117</td>
</tr>
<tr>
<td>David W. Harris (ECONO, Inc)</td>
<td>26,337</td>
<td>28,117</td>
</tr>
<tr>
<td>Cecil Taylor (Boise Cascade Paper Group)</td>
<td>26,337</td>
<td>28,117</td>
</tr>
<tr>
<td>Boyd K. Wickwire (Wollenberg Foundation)</td>
<td>26,337</td>
<td>28,117</td>
</tr>
<tr>
<td>Foundation Endowment (gifts under $10,000)</td>
<td>8,585</td>
<td>9,162</td>
</tr>
</tbody>
</table>

**Total Permanently restricted net assets**

<table>
<thead>
<tr>
<th>Amount</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2,513,849</td>
<td>$2,627,365</td>
</tr>
</tbody>
</table>
## NOTE 6 FAIR VALUE OF UWF ENDOWMENTS THAT SUPPORT BIORESOURCE SCIENCE AND ENGINEERING PROGRAM

The following are the fair values of School of Environmental and Forest Sciences endowments for Bioresource Science and Engineering student scholarships:

<table>
<thead>
<tr>
<th>Endowment Name</th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABB Inc Scholarship Endowment (for undergrad scholarships)</td>
<td>$70,384</td>
<td>$75,139</td>
</tr>
<tr>
<td>Thomas Friberg Endowed Fund for Student Support</td>
<td>177,604</td>
<td>189,603</td>
</tr>
<tr>
<td>Lennart A. Lundberg Endowed Scholarship Fund</td>
<td>223,703</td>
<td>238,816</td>
</tr>
<tr>
<td>Measurex Scholarship Endowment (for undergrad scholarships)</td>
<td>68,086</td>
<td>72,685</td>
</tr>
<tr>
<td>Washington Paper and Pulp Foundation Scholarship</td>
<td>225,000</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$764,777</strong></td>
<td><strong>$576,243</strong></td>
</tr>
</tbody>
</table>

The following are the market values of School of Environmental and Forest Sciences endowments for Bioresource Science and Engineering program support:

<table>
<thead>
<tr>
<th>Endowment Name</th>
<th>At June 30, 2016</th>
<th>At June 30, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulp &amp; Paper Equipment (for equipment and facilities) funded by gifts of $350,000 from Boise Cascade and $50,000 from Weyerhaeuser Co</td>
<td>$930,346</td>
<td>$993,199</td>
</tr>
<tr>
<td>Denman Professorship in Pulp &amp; Paper Science (for distinguished faculty support)</td>
<td>632,592</td>
<td>675,328</td>
</tr>
<tr>
<td>Denman Chair in Bio-Resource Science and Engineering</td>
<td>1,633,955</td>
<td>1,744,342</td>
</tr>
<tr>
<td>Weyerhaeuser Endowed Professorship in Paper Science</td>
<td>623,273</td>
<td>665,380</td>
</tr>
<tr>
<td><strong>Total UW endowed gifts, supporting Foundation's mission</strong></td>
<td><strong>$3,820,166</strong></td>
<td><strong>$4,078,249</strong></td>
</tr>
</tbody>
</table>

## NOTE 7 CONTRIBUTED SERVICES

The University provides office space to the Foundation. The value of office space, $7,025 in 2016 and 2015, is included in the financial statements.

## NOTE 8 NET ASSETS RELEASED FROM RESTRICTIONS

In the year ended June 30, 2016 and 2015, respectively $105,666 and $101,978 of income restricted for scholarships was transferred from Temporarily Restricted Assets to Unrestricted Assets to accomplish the stated purpose of those assets.
### NOTE 9 EXPENSES BY NATURAL CLASSIFICATION

Expenses by object type were:

<table>
<thead>
<tr>
<th>EXPENSE OBJECT TYPE</th>
<th>PROGRAM SERVICES</th>
<th>MEMBERSHIP DEVELOPMENT</th>
<th>ADMINISTRATIVE &amp; SUPPORT</th>
<th>EXPENSES TOTAL</th>
<th>EXPENSES TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate scholarships</td>
<td>$85,333</td>
<td>-</td>
<td>-</td>
<td>$85,333</td>
<td>$101,911</td>
</tr>
<tr>
<td>Endowment gift to University</td>
<td>150,000</td>
<td></td>
<td></td>
<td>150,000</td>
<td>1,130</td>
</tr>
<tr>
<td>Printing</td>
<td>522</td>
<td>17</td>
<td>317</td>
<td>856</td>
<td>171</td>
</tr>
<tr>
<td>Postage</td>
<td>219</td>
<td>28</td>
<td>158</td>
<td>405</td>
<td>171</td>
</tr>
<tr>
<td>Telephone</td>
<td>171</td>
<td>90</td>
<td>78</td>
<td>339</td>
<td>290</td>
</tr>
<tr>
<td>Travel</td>
<td>2,786</td>
<td>306</td>
<td>3,092</td>
<td>3,403</td>
<td>3,403</td>
</tr>
<tr>
<td>Food service</td>
<td>7,055</td>
<td>147</td>
<td>729</td>
<td>7,931</td>
<td>7,735</td>
</tr>
<tr>
<td>Supplies &amp; other expenses</td>
<td>2,154</td>
<td>1,653</td>
<td>4,932</td>
<td>8,739</td>
<td>6,573</td>
</tr>
<tr>
<td>Salaries</td>
<td>65,310</td>
<td>19,059</td>
<td>12,497</td>
<td>96,866</td>
<td>83,756</td>
</tr>
<tr>
<td>Employee benefits</td>
<td>20,951</td>
<td>6,248</td>
<td>4,098</td>
<td>31,297</td>
<td>24,272</td>
</tr>
<tr>
<td>Contracted personal services</td>
<td>4,500</td>
<td></td>
<td>4,500</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Contributed office space</td>
<td>7,025</td>
<td></td>
<td>7,025</td>
<td>7,025</td>
<td>7,025</td>
</tr>
<tr>
<td><strong>Total by function</strong></td>
<td><strong>$334,501</strong></td>
<td><strong>$27,242</strong></td>
<td><strong>$34,640</strong></td>
<td><strong>$396,383</strong></td>
<td><strong>$240,266</strong></td>
</tr>
</tbody>
</table>

For the years ended June 30, 2016 and 2015, the Foundation awarded scholarships to undergraduate students in the Bioresource Science and Engineering program - 33 and 35 students in 2016 and 2015, respectively. (32 and 33 are Washington State residents in 2016 and 2015, respectively).
OUR GRADUATES

Pulp and Paper Science • Paper Science and Engineering • Bioresource Science and Engineering

1967
William S. Fuller

1968
Ralph Norris

1969
Stephen Hopley

1970
Michael A. Green

1971
Charles Barber
Charles Parsons
James S. Yohn

1972
Herbert Fields
Melvin F. Reudink
Jerry R. Speaks
Peter A. Thorn
William K. Thornton
Richard Zemke

1973
William L. Duncan
Loreen Kroeze Goodwin
Wesley J. McConnell
Richard F. McCurdy, Jr.
Richard L. Shen
David C. Smith
Greg Wendt

1974
Richard A. Bakke
Patrick W. Curry
James D. Freiberg
Steven A. Halvorsen
Thomas W. Hoefl
Gary B. Josephson
Tom Lyse
Robert W. Martin
Dennis N. Perry
Daniel W. Pinson
Henry N. Raymond
Don Wilson

1975
Gregory P. Anglin
Bruce W. Beckstrom
Ronald K. Borrevik
Roger P. Hagan
Jay J. Handle
David M. Hanson
Paul A. Macholtz
Steven A. McCormick
James A. Nelson
Harold F. Ruppert
Philip G. Schnell
Mary Kilgore Smith
Alice Copeland Thomas
Paul L. Whiting
John P. Yaholkovsky

1976
Craig Covic
Tom S. Friborg
Roger C. Hillstrom
John D. Karna
Kerry K. Knowliton
Lawrence E. Larsen
Allen V. Poole
Larry S. Sakamoto
Blair D. Shaw
Robert N. Vermilion

1977
Mark D. Andrews
Joseph M. Arndt
Ross E. Bell
Donald A. Davies
Alfred Deichsel
Catherine Gross Floberg
Franklin Grunenfelder
Richard R. Gustafson
Ernest M. Gysel
Jon M. Jacobs
Lewis J. Jacobsen
Gary A. Jergensen
Lawrence P. Johnson
Mark A. Lundberg
Linda E. Perrigo
Ronald A. Peterson
Anthony T. Smith
Gary S. Smith
Manfred W. Vogel
Stephen W. Whybrew
Gerald Zyskowski Jr.

1978
Scott D. Beckstrom
Daniel S. Bloom
Mark E. Buggins
Wendy Cranston Drapeau
Michael J. Green
Alan S. Jeroue
Kevin W. Kirkpatrick
Charles D. Okada
Robert H. Olsen
Joseph P. Sicklich
Anna M. Skrobecki
Gary S. Werner

1979
Carla Ashton Beckstrom
Frederick S. Brien
Valerie DelRio
Richard W. Fisher
Mark S. Funk
Charles H. Perrigo
Leonard H. Smith
Thor E. Sorenson

1980
Mark C. Labart
Jerry L. Morton
Harold Mottet

1981
Eugene F. Bidwell
John M. Hayward
James R. Hillend
George W. Johnson
Steven R. Johnson
Jeffrey Mayovsky
Robert S. Mudge
Jon L. Parrish
Gary A. Peterson
Keith Sipher
Scott A. Wallick

1982
Kenneth M. Arnold
Rose Bailey
Joel A. Blumenthal
David L. Brengen
Steven Dahlquist
Ted Friedrich
Janice Frost
Andrew Goedel
David Harke
Miles A. Hewitt
Daniel P. Hickey
Paul E. Johnson
Mary L. Minton
Dong Pham
Colleen Forrestal Ponto

1983
Brenda Bickley Arnold
Thomas C. Devey
John R. Devey
Gina DiLembo
Nicholas Gebelt
Shauntee Smith Lawson
Harold Rosenkrans
John A. Theisen
Jan Westling

1984
Michael S. Carter
Brian S. Daigle
Rhonda Edens
Brian Ervin
Dennis B. Macdonald
Paul O’Berne
Lauren S. Princehouse
Ward K. Sacco
Timothy H. Switzer
Rhonda L. Zuechseih

1985
Gregg Andrews
Gregory L. Benson
Gregory E. Buxton
Gary R. Cary
Heather A. Hanover
John D. Hungate
Michael J. Lovie
William S. Malloy
Daniel B. Smith
Alan D. Steinbruchner
Donald Tyler
Christina B. Williams
Michael J. Williams

1986
Darrell Blewett
Gregory W. Diamond
Edward R. Emmick
Bruce W. Martin
June Nordahl
Gregory M. Odegard
Thomas E. Peacock
Kenneth S. Winstead Jr.
Mark Wood
2004
Leif A. Backstrom
Alexander B. Buchanan
Cristina J. Biehl
Christopher J. Brown
Irina S. Durgan
Kathleen A. Miller
Julie A. Minnes
William T. Spohnholtz

2005
Joseph B. Frey
Paul H. Josephson
Michelle M. Lauzon
Jed L. Matson
Nathaniel R. Pearson
Jamie L. Schultz
Jered J. Seifert
Bryana C. Williams

2006
Aaron L. Halsted
Kevin J. Kent
Charlene M. Krum
Michelle M. Lauzon
Brooke J. Sande
Bryce R. Vandervert

2007
Kevin K. Andersen
Tyler A. Campbell
Valerie L. Coad
Christopher J. Howard
Brian D. Jackson
David M. Mong
Drew M. Ortmann
Jeffrey A. Ross
Aaron M. Saks
Jason Y. Tsun
Jun W. Xu

2008
Justin Aldrich
Darrow Conley
Adam Field
Michelle Font
Cody Hargrove
Jim Jollimore
Viht Nguyen
Sean Noste
Son Ha Pham
Susanna Quach
Peter Siedenberg
Ni Lar Thein-Chen
Larissa Zuk
Christopher Ardales
Colyn Boyd
Adam Cooper
Danielle Greenwood
Khoa Hua
Ryan McMahon
Steven Ross
John Salvatier
Claire Schairbaum
Solomon Tibetu
Anthony Woen

2010
Kevin Aldrich
Sabrina Burkhardt
Melissa Kaplan
Zac Mahlum
Eric Zhao

2011
Justin W. Ashford
Laura M. Dally
Vantha Doun
Andrew J. Ellingson
Matthew W. Fields
Dagmara A. Monfort
David W. Nelson
Elisha L. Ngo
Tyler R. Pegg
Jaakob S. Ritari
Derek J. Schwartz
Christopher J. Thralls
Lauren M. Turner
Danny Wijaya

2012
Samuel Cha
Morgan Crimmel
Brandon Curtis
Peter Englund
Kerrin Feather
Ian Fischer
Jared Fraisure
Mario Franco-Muñoz
Kristen Gooshaw
Maxwell Gray
Tung Heffeman
Kathleen Kelleher
Marshelle Slayton
John Sly
Geoffrey Veld
Brandon Wood

2013
Rory Biesanz
Dustin Cardenas
Matias Gonzalez
Megan James
Aaron Johnson
Aaron Lattanzi
Jeffrey Lim
Krystle-Mari Membere
Heather Milligan
Neethi Nagarajan
Benjamin Ponto

2014
William Alling
Edward Berg
Robyn Campbell
Raymond Carter
Wei Shan Chin
Yeohwee Choi
Jennifer Girardin
Brandon Hepko
Kyle Herstad
Breanna Huschka
Emma Jackson
Ryan Jeffreys
Seth Jorgensen
Alexander Josephson
Kelsey Lewis
Habiba Mohamed
Zahra Mohamed
Shayne Moore
Megan Randell
John A. Roberts
Rowdy Roddick
Siem Sam
Jake Singer
Andre Smith
Monet Springmeyer
Rita Taitano Johnson
George J. Watson
Christine Yamaguchi
Samantha Yeung

2015
Ternessa Cao
Yuka Harada
Jesse Havens
Danica Helgath
Scott Helm
Stuart Jergensen
Luwa Li
Sean Lorimor
Hannah Morgan
Jasmine Munoz
Josephine Nguyen
Adam Ropp
Connor Ross
Kevin Smith
Vinh-Nghiem Tran
Victoria Yuen
Daniel Zuver

2016
Ryan Binder
Yong Woo Chung
Jimeng Cui
Angeline Dones
Ryan Eng
Cory Evans
Tzu Nu Huang
Matthew Kravitz
Samantha Mendez
Dylan Smith
Anna Song
Zeyu Song
Austin Strader
Michael Thomas
Kaila Turner
Darrell Williams
Michael Windrim
Emily Yates
Yulin Zheng