

CONFERENCE PROGRAM BOOK



We are in a time of unprecedented environmental change. At the UO, we face these challenges by generating new approaches, proactive problem-solving, community collaboration, social justice, and tapping into the full measure of our creative energy.

The Environment Initiative at the University of Oregon is the place for collaboration to answer questions on how to conserve, preserve, and sustain our environment. Let's build an action plan together for a **just and livable future**.





While You Conserve and **Protect Our Shared** Resources ...

Let Us Protect Your Organization ...

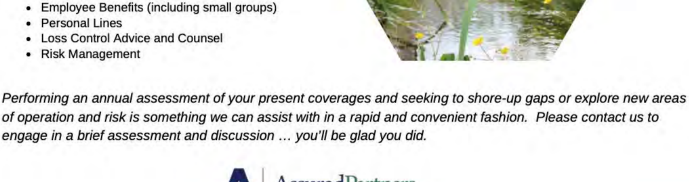
The work of Watershed Councils and related nonprofit organizations is vital. Choosing to work with experts in your discipline can speed processes, prevent errors and omissions, and allow you to focus on what you do best.

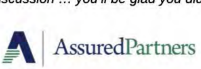
Providing comprehensive service to Oregon organizations for more than 70 years, our agency specializes in meeting unique and changing insurance requirements.

Let us provide you with a comprehensive analysis of your current insurance program.

AssuredPartners is a full-service agency and can help provide solutions for all insurance requirements including:

- · Property & Casualty
- General Liability
- · Directors and Officers
- Employment Practices Liability
- · Workers Compensation
- · Accident Coverage for Volunteers and Participants
- · Bonds (including ERISA)





Please Contact:

Judy Charles - judy.charles@assuredpartners.com - 503-906-8931 Kelli Judd - kelli.judd@assuredpartners.com - 503-446-2530

THE CONFERENCE

CONNECT+ will be held on September 6-8, 2022 at the Seaside Convention Center.

This hybrid event allows you to connect with the brightest, most innovative conservationists all while giving you the opportunity to experience and enjoy the conference either in-person or remotely.

CONNECT+ will bring together local, state, and federal decision-makers, support organizations, professionals from Conservation Districts, Watershed Councils, Land Trusts, and others who are committed to conserving our state's natural resources.

The CONNECT+ comprehensive conference will provide training focused on both the technical and administrative aspects of conservation implementation.

Presentations are developed for:

- · Rural and urban conservation implementation,
- · Managerial and administrative function,
- · Policy, and
- Education and outreach activities.

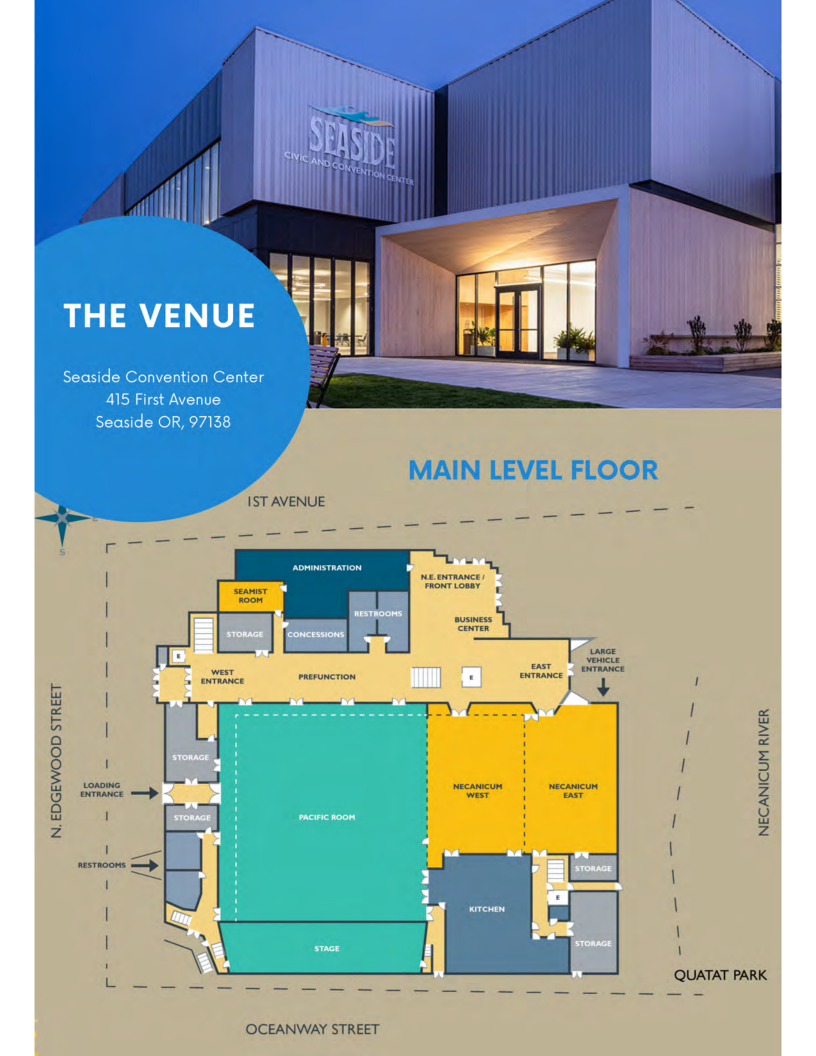
CONNECT+ delivers content that is specific and relevant to current and potential conservation issues.

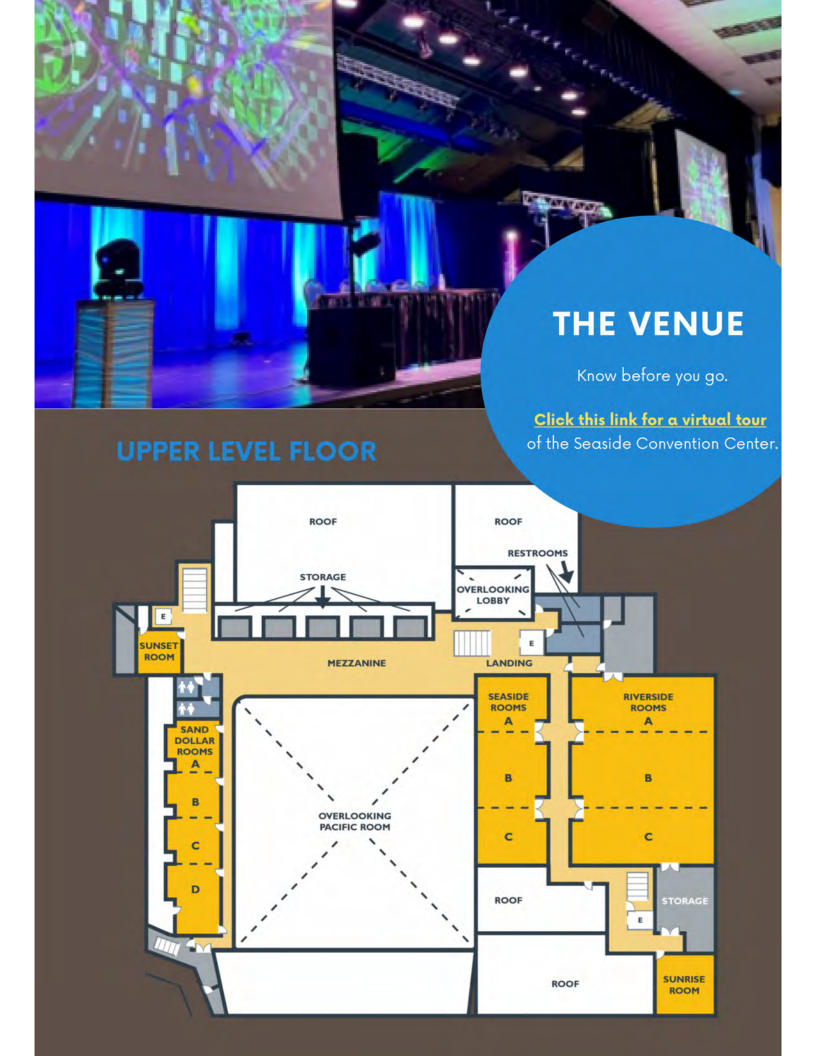
CONNECT+ features:

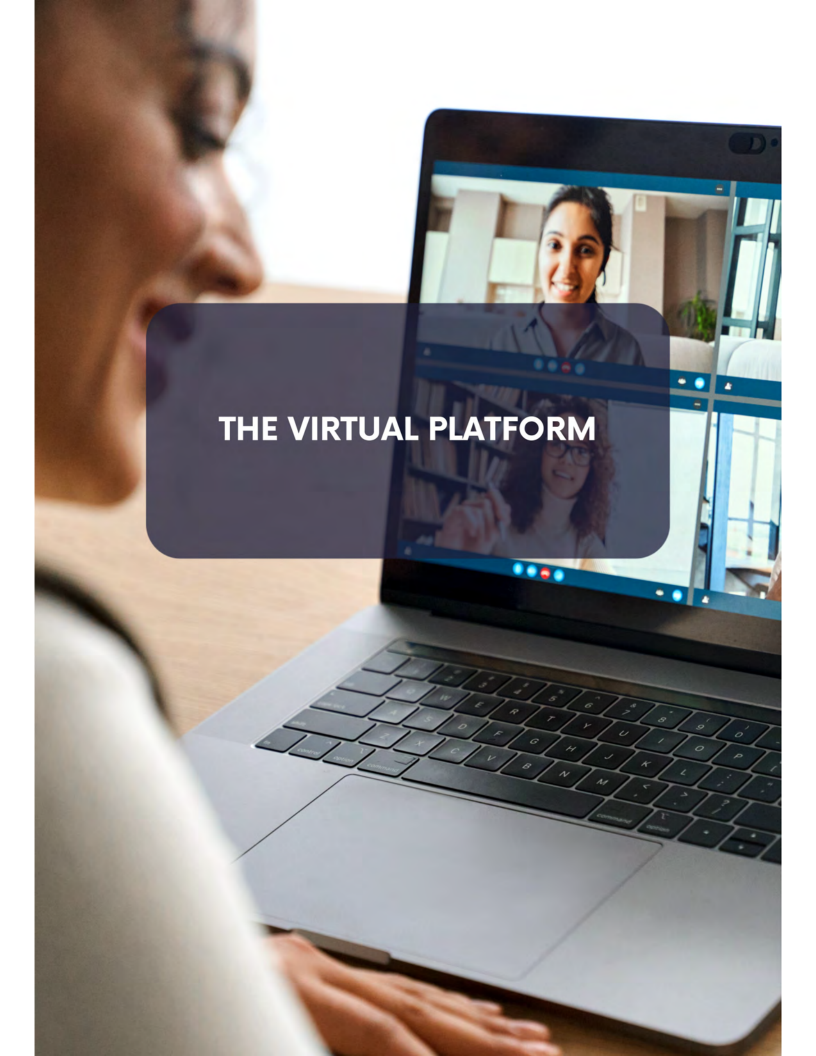
- In-person and Virtual Presentations,
- In-person and Virtual Live Q & A,
- In-person and Virtual Exhibit Hall,
- In-person and Virtual Network Lounges

Together we can advance Oregon's conservation efforts through diversity, equity, and inclusion!











webex Events

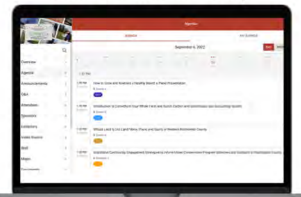
(formerly SOCIO)

Access CONNECT+ content, whether in-person or remotely, through our CONNECT+.

easily accessible mobile event app.

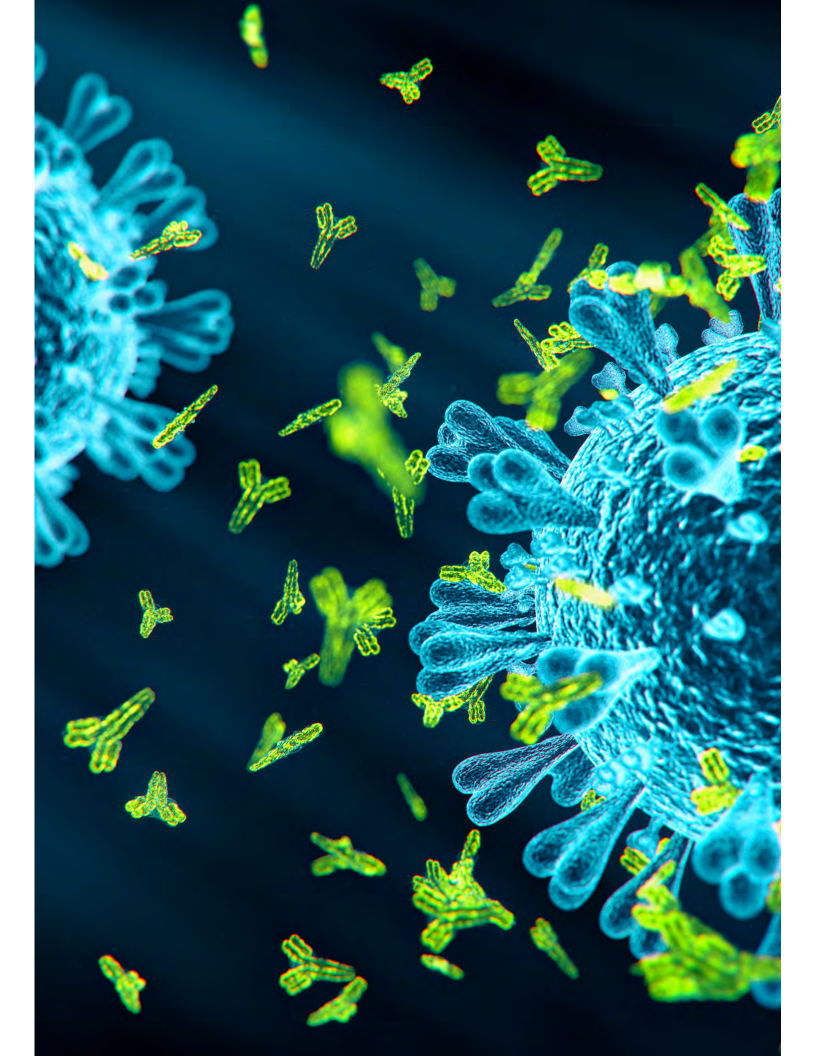
Engage. Network. Collaborate.

Connect with other attendees and power ongoing learning and networking within CONNECT+ online event community.





Connect using CLOSE CAPTIONING



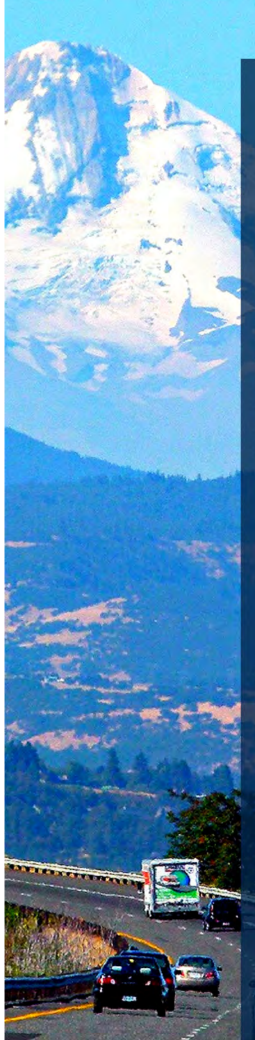
CORONAVIRUS PRECAUTIONS

The CONNECT+ conference will be following all Seaside City, Clatsop County, and or State guidelines for COVID protocols and personal safety.

While we are anticipating this conference will proceed as planned under current State COVID guidelines, we need to be prepared should circumstances change in the coming months.

As such, we recommend that all attendees come to the conference prepared with face coverings in the event they be required by City, County or State guidelines at the time of the conference.

Thank you for your patience as we wade through our new normal.



OCEAN

The Oregon Conservation Education and Assistance Network (OCEAN) was formed in 1992 as a membership organization to provide conservation district employees with capacity building, education, and professional development opportunities to solve natural resource conservation issues that districts face throughout the state. OCEAN's strategy is to deliver the most comprehensive professional development program for conservation district employees, providing the skills necessary to be successful in delivering conservation on the ground. Our strategic goals are to:

- be the authority for training and conservation technology delivery,
- build bridges between Districts and others to improve conservation effectiveness,
- · have the organizational knowledge to be self-sustaining, and
- enlist members that are actively involved in the organization because of our mission which inspires and enriches.

OCEAN delivers conservation based technical training, professional development, education, assistance, and networking opportunities to 150+ conservation district employees in Oregon. CONNECT is OCEAN's main endeavor and provides attendees with technical training built around the feedback received from the attendees themselves. It provides a depth of training that was previously unavailable to district employees on a statewide scale.

For more information about OCEAN, visit oceanconnect.org.



Oregon Conservation Education & Assistance Network

OCEAN Officers and Regional Representatives
OCEAN's Board of Directors consists of 5 Regional Representatives
and 6 At-Large Representatives.

At-Large Representatives are divided evenly between Eastern and Western Regions.

Region of representation is shown below for each elected director.

Cynthia Warnock PRESIDENT Eastern Oregon Representative Wallowa SWCD

Victoria Fischella VICE PRESIDENT Northwest Oregon Representative Upper Willamette SWCD

Cathy McQueeney SECRETARY Western At-large Representative A Clackamas SWCD Kelly Dawes TREASURER Western At-large Representative C Tualatin SWCD

Jeremy Baker
Portland/Salem Metro
Representative
East Multnomah SWCD

Herb Winters Columbia Plateau Representative Gilliam County SWCD

Deric Carson
Eastern at-Large
Representative A
Union SWCD



THE HOSTS

OCEAN hosts the CONNECT conference annually to provide education and networking opportunities for all Conservation Districts in Oregon.

As a participating member of the Oregon Conservation Partnership (OrCP),
OCEAN collectively partners with other organizations
to maximize efforts and training on alternate years.

CONNECT+ brings together all four members of the OrCP.



Oregon Conservation Partnership



Oregon Conservation Education & Assistance Network









The Oregon Association of Conservation Districts (OACD) is a private, non-profit 501(c)(5) statewide membership organization that represents, supports and strengthens Oregon's 45 Soil and Water Conservation Districts through four main goals:

To promote the conservation and wise use of Oregon's natural resources by providing a vehicle for local Conservation Districts to build capacity and to work together on common statewide challenges and opportunities.

To be a common voice for those committed to the belief that Oregon's soil, water, air and renewable resources must be used in accordance with the needs of the people of the state while maintaining a quality environment and a productive economy.

To cooperate with public and private organizations with similar purposes, forming a coalition that will drive the adoption of statewide policies and programs and result in a quality environment and a productive economy. To inform the public of the value of conservation including flood prevention, proper land use planning, orderly economic development, recreation development and fish and wildlife enhancement.

OACD offers services to Conservation Districts through member services, program development, public education, and government relations.



The Network of Oregon Watershed Councils is a statewide non-profit organization that supports the work of Oregon's community-based watershed councils. Located in the state capital of Salem in the northwest corner of the U.S., the Network serves some 90 councils across the state through training, conferences, and networking events, by providing a voice with agencies and funders, by tracking important issues, and by helping councils learn from each other to increase their efficiency and impact.

Mission

The Network supports the work of Oregon's watershed councils to enhance watershed health and benefit their local communities.

Vision

We envision increasingly strong, resilient watershed councils throughout Oregon sustaining healthy land, water and economies. Oregon watershed councils are the pride of our local communities and a model for our country and the world. By focusing the Network's resources, we help councils be more effective, in order to advance the organizations individually and to further watershed health collectively.

Purpose

The Network of Oregon Watershed Councils is dedicated to supporting the work of watershed councils throughout the state by focusing on:

- Building watershed council capacity through training, information sharing, funding, and internal communications
- · Improving key relationships with watershed council partners
- Helping build the social capital, financial capital, human capital, and political capital of watershed councils in Oregon (capacity building)



Our mission is to serve and strengthen the land trust community in Oregon. We do that by building connections and advancing policies that help protect our natural world—our water, wildlife and open space—for all people, forever.

We started as a need on a list crafted by the land trust community and came to life as a nonprofit in 2012. We don't own or steward land. But we advocate for those who do, and for the millions of Oregonians who benefit from conservation work around the state. At COLT, we represent more than 25 organizations and serve as the central voice of the land trust community, working to protect the natural world—through unity and advocacy.

OUR VISION

Community

Relationships with landowners, public agencies, tribal governments, community leaders, small businesses, local organizations and passionate individuals so we can all support healthy and thriving lands.

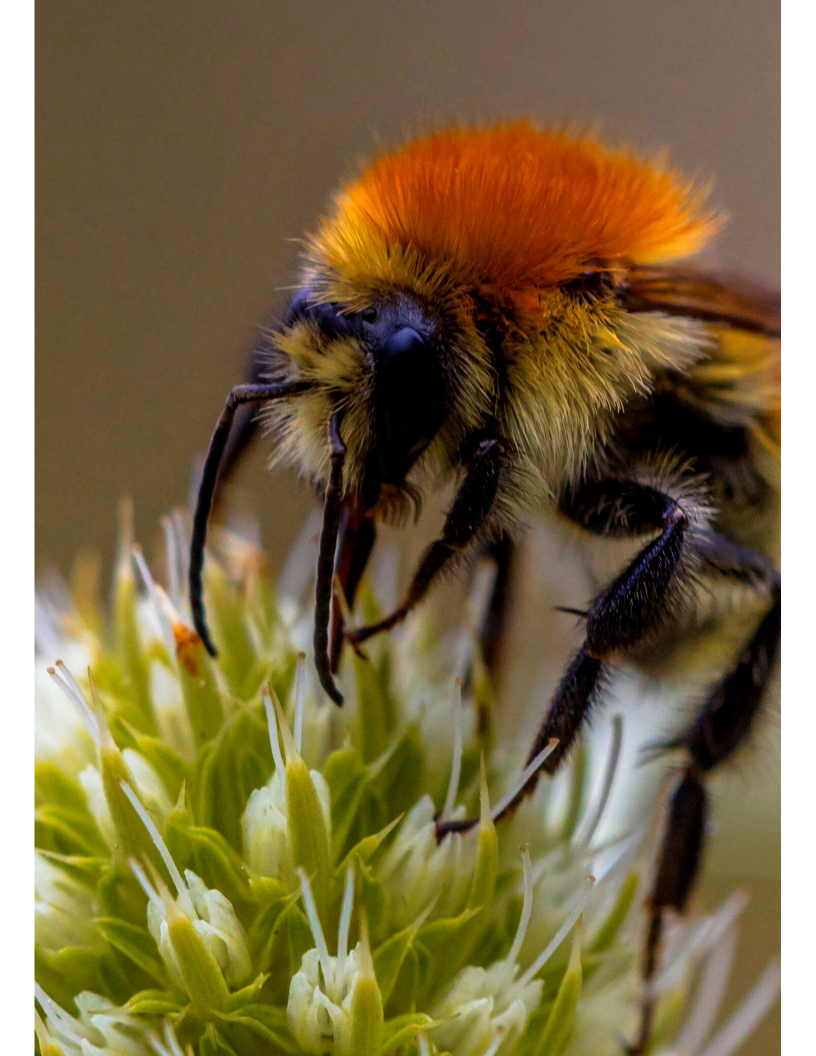
Diversity

A land trust community that reflects the diversity of Oregon's landscapes and voices.

Service

Access to high-quality, reliable land trust services by every community in Oregon.

Transparency, integrity and accountability



THE CONFERENCE PLANNING COMMITTEE



Amanda Gilbert **Executive Director** Coast Fork Willamette Watershed Council



Cathy McQueeney Education & Outreach Specialist Clackamas SWCD



Chris Gannon Director Crooked River Watershed Council



Cindy Thieman Watershed Coordinator Hood River Watershed Group



Cory Owens Assistant State Conservationist **Partnerships USDA-NRCS**



Cynthia Warnock Wallowa SWCD District Manager Wallowa SWCD **OCEAN President**



Isaac Sanders Restoration Program Manager



Jack Halsey **Executive Director** Clackamas River Basin Council Oswego Lake Watershed Council



Jan Lee **Executive Director** Oregon Association of Conservation Districts

THE CONNECT+ PLANNING COMMITTEE IS COMPRISED OF EDUCATORS AND SCIENTISTS FROM A VARIETY OF DISCIPLINES FROM SOME OF OREGON'S LEADING CONSERVATION DISTRICTS, INSTITUTIONS, AND COUNCILS. THESE PROFESSIONALS ARE PASSIONATE AND DEDICATED TO ADVANCING OREGON'S CONSERVATION EFFORTS.



Jeremy Baker Senior Rural Conservationist East Multnomah SWCD



Mariela Castaneda Public Affairs Specialist NRCS



Noah Dolinajec
Executive Director
Necanicum Watershed Council



Rosemary Pazdral
Executive Director Siuslaw
Watershed Council



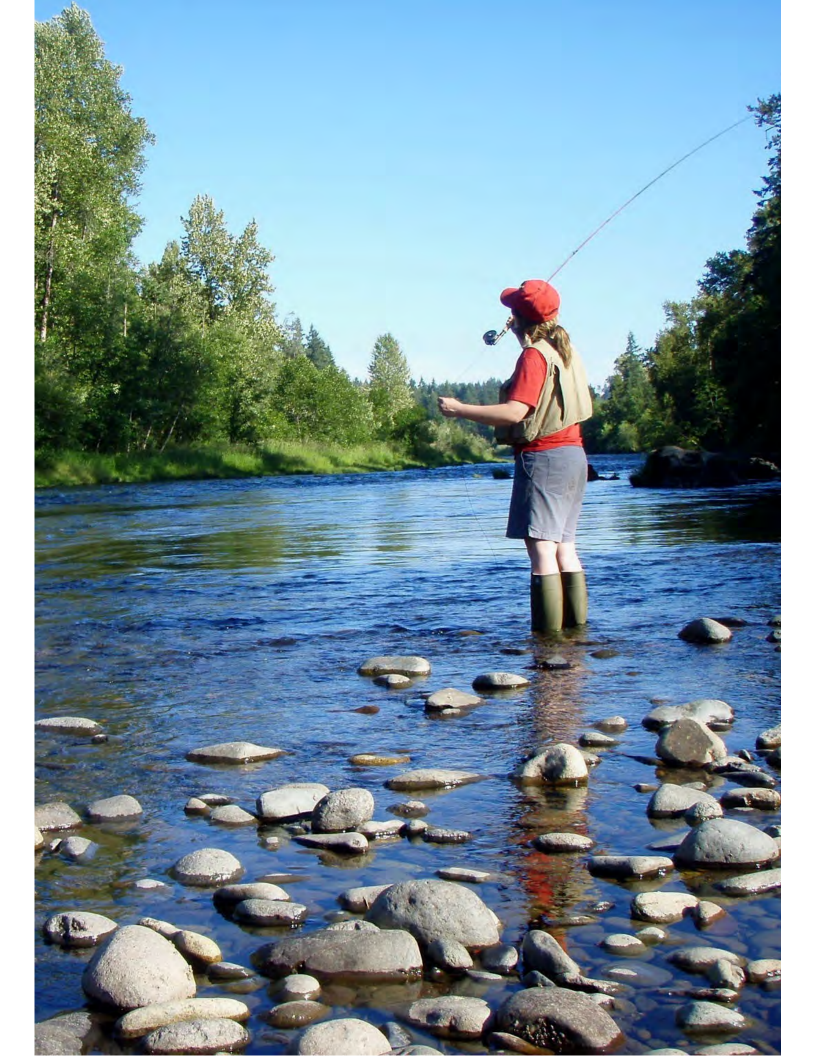
Tom Wilson Admin Assistant Marion SWCD



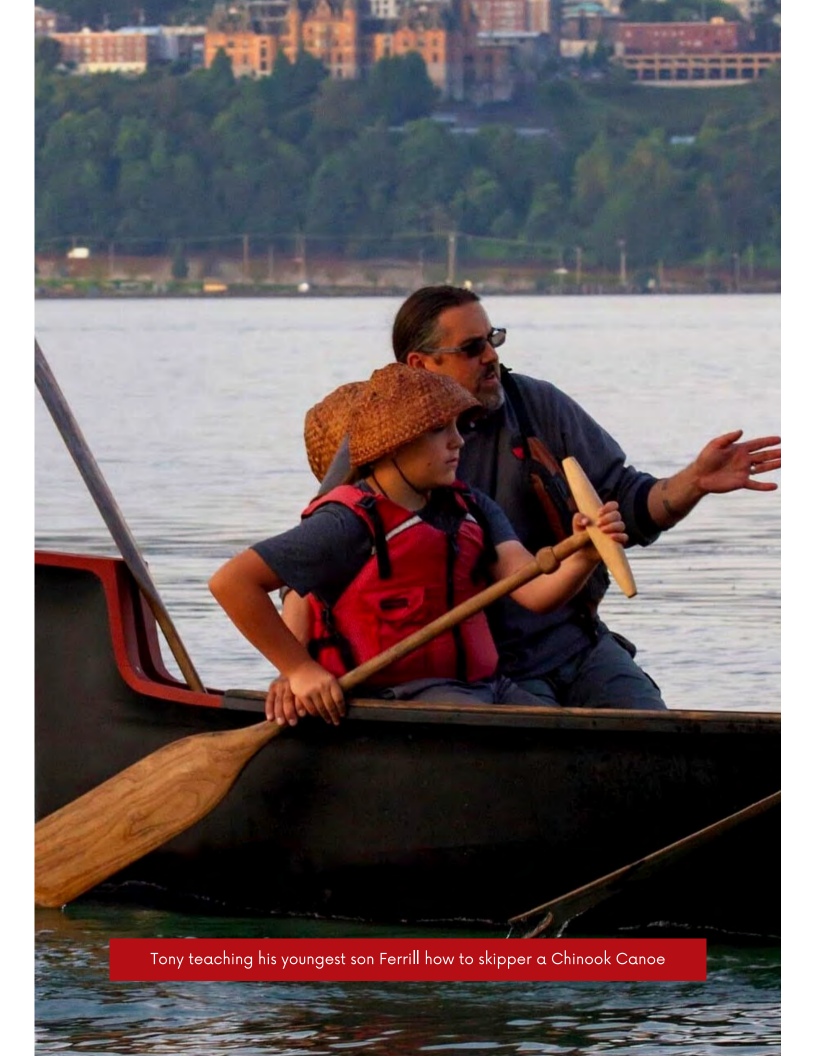
Vanessa Green Executive Director NOWC



Daphne Plump
Conference Producer
D. Plump Consulting, LLC
DPlump.com







TONY A. (naschio) JOHNSON

Tuesday, September 6 6:30 pm - Pacific Room



Tony (naschio) will explore the Chinook Indian Nation's culture, lifeways, and integral connection to its aboriginal lands (which include the site of this year's conference). He will speak to his communities experiences post contact and the fight that he was born into for #chinookjustice. Chinook oral traditions are the universities of the Chinook people and everything a person needs to know about the origins of their place and the way in which human beings are to interact with the land and each other is contained within them. naschio is compelled by a time in the future when all residents of Chinook lands view the place through a (indigenized) Chinook lens.

He will speak about what it will take to get there and provide tips for accessing Native communities as a way to start this important learning.

He also looks forward to Questions and Answers with conference attendees.



Tony A. (naschio) Johnson is a member of the Chinook Indian Nation, a scholar of language and culture, and an artist born in his tribe's traditional territory on Willapa Bay. He attended the University of Washington and Central Washington University and directed the Language Program for the Confederated Tribes of Grand Ronde from its beginnings in 1997 until 2010. He acquired Chinuk Wawa as a second language from his elders.

Johnson was the Education Director for the Shoalwater Bay Indian Tribe on the north shore of Willapa Bay where he lives with his wife and children. He is a father to five, enjoys producing cultural objects from his tradition and is an experienced canoe maker. He has been the Chair of the Nation's Culture Committee for more than 20 years and was elected Chair of the Nation's Tribal Council in 2015.

He is currently the elected Chairman of the Nation as well as being employed full-time as a Program Officer for a large foundation that serves the people of Washington State, its neighboring communities, and beyond.



SCHEDULE-AT-A-GLANCE

Tuesday, September 6						
START	END					
8:00 AM	11:00 AM	Exhibitor Set Up				
10:00 AM	4:00 PM	Conference Registration Information Desk Opens				
10:00 AM	12:00 PM	NOWC Meeting				
11:30 AM	1:30 PM	Lunch Opening Ceremony				
12:30 PM	1:00 PM	Organizational Updates				
1:15 PM	5:15 PM	Concurrent Sessions				
5:15 PM	6:00 PM	Conference Reception				
6:00 PM	7:30 PM	Conference Dinner & Keynote Address				

Wednesday, September 7						
START	END					
6:30 AM	7:30 AM	Exhibitor Set Up				
7:00 AM	5:00 PM	Conference Registration Information Desk Opens				
7:00 AM	8:00 AM	Breakfast & Announcements				
8:00 AM	5:15 PM	Concurrent Sessions				
12:00 PM	1:30 PM	Lunch				
6:00 PM	7:00 PM	Dinner				
6:30 PM	7:30 PM	NOWC Happy Hour				

	Thurse	day, September 8
START	END	
6:30 AM	7:30 AM	Exhibitor Set Up
7:00 AM	11:30 AM	Conference Registration Information Desk Opens
7:00 AM	8:00 AM	Breakfast & Announcements
8:30 AM	10:45 AM	Concurrent Sessions
11:30 AM	12:30 PM	Lunch-on-the-Go



TUESDAY, SEPTEMBER 6

TRACK	SESSION TITLE	TIME	LOCATION		
Administration, Management, and Policy	How to Grow and Maintain a Healthy Board: a Panel Presentation	1:30 PM - 2:30 PM	SEASIDE A		
Diversity, Equity, Inclusion	Whose Land Is Our Land? Race, Place, and Equity in Western Multnomah County	1;30 PM - 2;30 PM	SEASIDE C		
Education & Communication	Intentional Community Engagement Strategies to Inform Urban Conservation Program Initiatives and Outreach in Washington County	1:30 PM - 2:30 PM	RIVERSIDE A		
Partnership/Collaboration/Organizational Resilience	Foundations of a Functional Tribal Partnership, and How Your Organization Can Build One Too!	1:30 PM - 2:30 PM	RIVERSIDE C		
Partnership/Collaboration/Organizational Resilience	Native Seed Partnerships: Collaborations to Increase Regional Seed Availability	1:30 PM - 2:30 PM	RIVERSIDE B		
Uplands/Forestry/Fire	A Coupled Approach to Predicting Post-wildfire Erosion Using Wepp and Regression-based Analysis: Assessing Watershed-scale Impacts of the 2020 Beachie Creek Fire	1:30 PM - 2:30 PM	SAND DOLLAR A-B		
Water	Overview of the Agricultural Drainage Channel Maintenance Program	1:30 PM - 2:30 PM	SAND DOLLAR C-D		
Climate	Introduction to Cometfarm Your Whole Farm and Ranch Carbon and Greenhouse Gas Accounting System	1:30 PM - 2:45 PM	SEASIDE B		
Administration, Management, and Policy	Tools to Properly Identify and Hire Licensed Pesticide Applicators	2:45 PM - 3:45 PM	SEASIDE A		
Climate	How Warm Is Your Water? Collaborating to Identify Climate-adapted Plant Materials for Habitat Restoration and Water Quality Projects	2:45 PM - 3:45 PM	SEASIDE B		
Diversity, Equity, Inclusion	Equity 101 - Defining the Terms	2:45 PM - 3:45 PM	SEASIDE C		
Partnership/Collaboration/Organizational Resilience	Return of the Redds	2:45 PM - 3:45 PM	RIVERSIDE B		
Riparian/Instream	Improving Fish Passage at an Artificial Falls to the Furthest Extent in the Coos Basin on the Southern Oregon Coast	2:45 PM - 3:45 PM	RIVERSIDE C		
Uplands/Forestry/Fire	Partnering With Tribal Nations in the Pacific Northwest to Use Traditional Ecological Knowledge (tek) to Restore Forest Resiliency to Wildfire and Climate Change	2:45 PM - 3:45 PM	SAND DOLLAR A-B		
Water	The 2017 National Aquatic Resource Survey of Oregon Lakes	2:45 PM - 3:45 PM	SAND DOLLAR C-D		
Education & Communication	Advancing Intersectionality	2:45 PM - 4:00 PM	RIVERSIDE B		

TUESDAY, SEPTEMBER 6

TRACK	SESSION TITLE	TIME	LOCATION		
Partnership/Collaboration/Organizational Resilience	Looking Back: a 20 year Review of the Oregon Watershed Enhancement Board's Capacity Investments	4:00 PM - 5:00 PM	RIVERSIDE B		
Riparian/Instream	Status, Trends, and Reach Factor Analysis of Stream Temperature Variability — a Case Study and Facilitated Discussion to Expand Monitoring Studies and Prioritize Future Work	4:00 PM - 5:00 PM	RIVERSIDE C		
Uplands/Forestry/Fire	Oregon White Oak Habitat Conservation: Spatial Prioritization in Practice	4;00 PM - 5:00 PM	SAND DOLLAR A-B		
Water	Opportunities for Program Development from New Investments in the Agency	4:00 PM - 5:00 PM	SAND DOLLAR C-D		
Climate	Introduction to Cometplanner Your Carbon Conservation Evaluation Tool	4:00 PM - 5:15 PM	SEASIDE B		
Diversity, Equity, Inclusion	Embedding Equity & Inclusion Into Your Operations	4:00 PM - 5:15 PM	SEASIDE C		

SALUTING OUR SPONSORS



















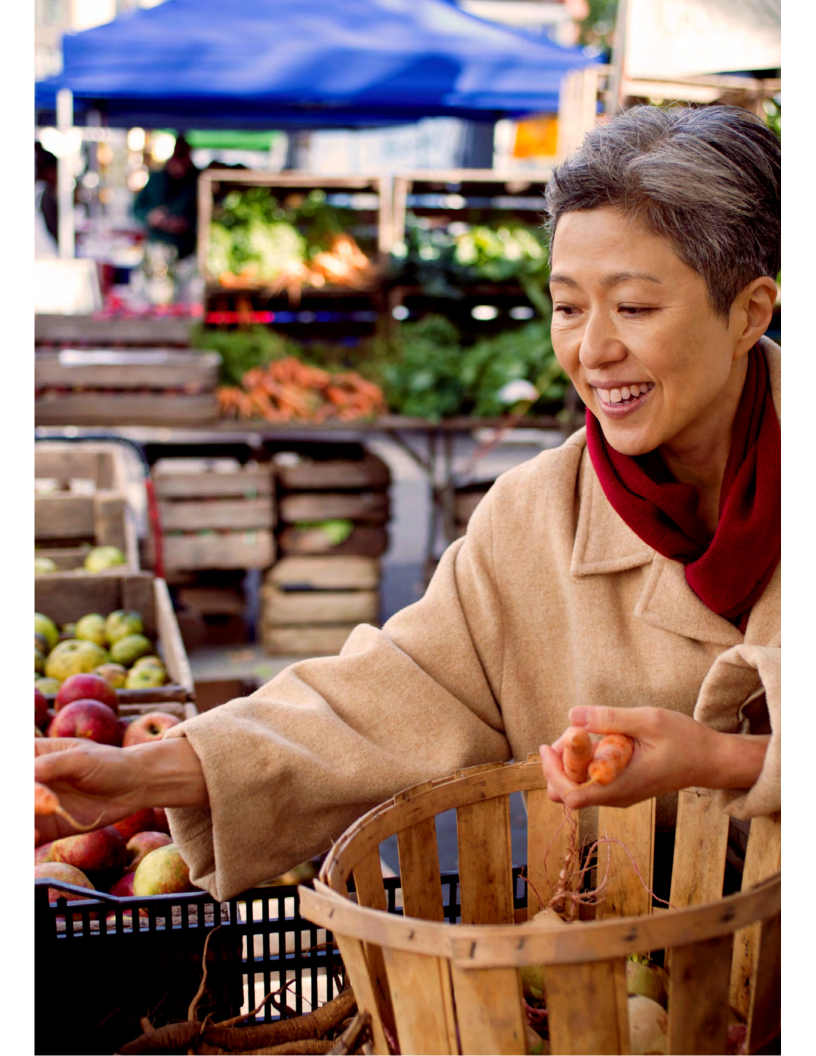






WEDNESDAY, SEPTEMBER 7

TRACK	SESSION TITLE	TIME	LOCATION		
Diversity, Equity, Inclusion	Implicit Bias & Structural Racism	8:00 AM - 9:30 AM	SEASIDE C		
Administration, Management, and Policy	Effectively Growing Your Org: Planning for Personnel	8:30 AM - 9:30 AM	SEASIDE A		
Climate	An Introduction to the USDA Climate Hubs How Can We Help You Today?	8:30 AM - 9:30 AM	SEASIDE B		
Education & Communication	Accessing Oregon: a Conversation With Pamela Slaughter of People of Color Outdoors.	8:30 AM - 9:30 AM	RIVERSIDE A		
Riparian/Instream	Verifying Unoccupied Aircraft System Photogrammetry Measurements for Monitoring Instream Restoration	8:30 AM - 9:30 AM	RIVERSIDE C		
Uplands/Forestry/Fire	Assessing Forest Resillence to Wildfire and Climate Change in the Tualatin Basin	8:30 AM - 9:30 AM	SAND DOLLAR A-B		
Water	Oregon's Pesticide Stewardship Partnerships (1999 – Present): Successes, Lessons Learned, and What's Next	8:30 AM - 9:30 AM	SAND DOLLAR C-D		
Administration, Management, and Policy	Organizing to Effectively Engage in the Oregon State Legislative Process	9:45 AM - 10:45 AM	SEASIDE A		
Climate	A PNW Atmospheric Recovery Plan	9:45 AM - 10:45 AM	SEASIDE B		
Water	Effectiveness Monitoring of Riparian and Instream Restoration Projects	9:45 AM - 10:45 AM	SAND DOLLAR C-D		
Education & Communication	Podcasting in Conversation: Telling Your Story	9:45 AM - 10:45 AM	RIVERSIDE A		
Riparian/Instream	Navigating the National Flood Insurance Program and Fish Enhancement Structures in the Floodway	9:45 AM - 10:45 AM	RIVERSIDE C		
Uplands/Forestry/Fire	The Forest Floor: Managing for Beneficial Understory Vegetation	9:45 AM - 10:45 AM	SAND DOLLAR A-B		
Diversity, Equity, Inclusion	Starting the Equity Journey Part 1-2: Experiences in Operationalizing Diversity, Equity, Inclusion and Justice in Watershed Councils: a Panel Presentation	9:45 AM - 11:00 AM	SEASIDE C		
Administration, Management, and Policy	Creating a Motivational Work Environment and Enhancing Team Cohesion	11:00 AM - 12:00 PM	SEASIDE A		
Climate	Models to Management: Reducing Vulnerability to Climate Change With a Communitybased, Multimodel Rangelands Assessment and Monitoring System	11:00 AM - 12:00 PM	SEASIDE B		
Education & Communication	Outreach by the Season	11:00 AM - 12:00 PM	RIVERSIDE A		



WEDNESDAY, SEPTEMBER 7

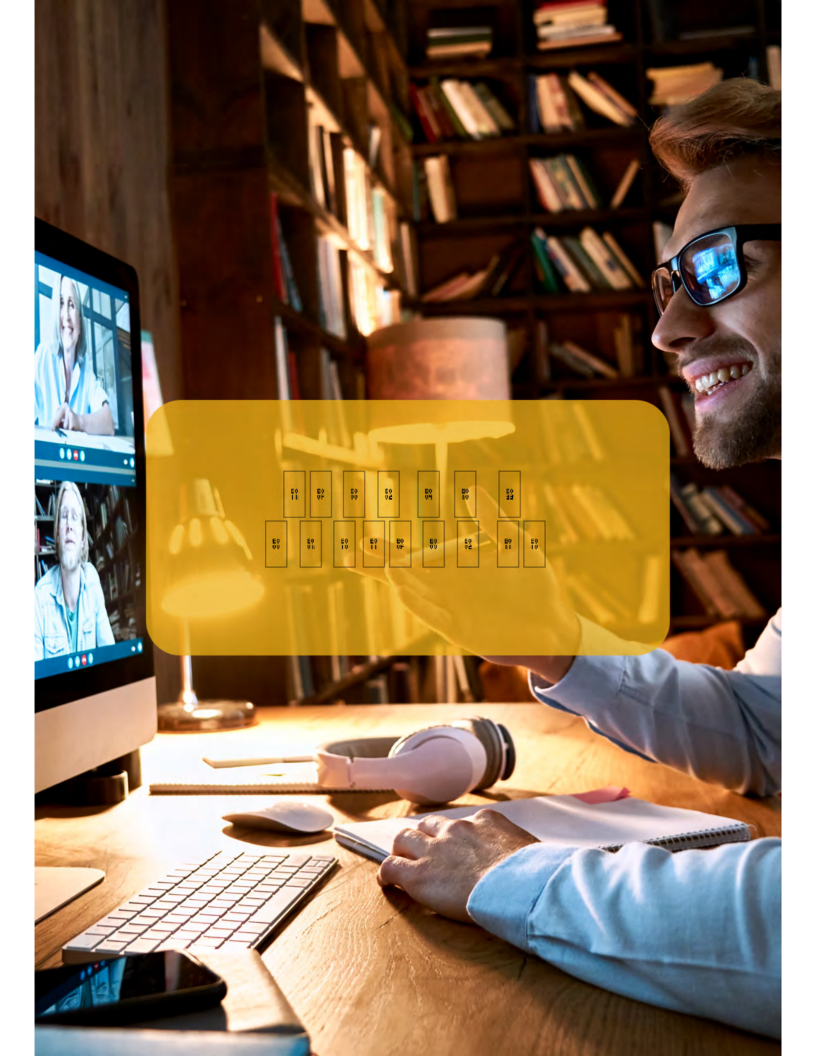
TRACK	SESSION TITLE	TIME	LOCATION		
Partnership/Collaboration/Organizational Resilience	Launching the Oregon Agricultural Heritage Program: an Ambitious Program To facilitate Longterm Protection of Working Lands	11:00 AM - 12:00 PM	RIVERSIDE B		
Riparian/In-stream	Climate Mitigation Potential from Riparian Reforestation	11:00 AM - 12:00 PM	RIVERSIDE C		
Water	Linking Organic Production With Enhanced Water Quality	11:00 AM - 12:00 PM	SAND DOLLAR C-D		
Administration, Management, and Policy	Putting the Fun in Fundraising	1:45 PM - 2:45 PM	SEASIDE A		
Climate	Organic's Role in Climate Change Mitigation and Adaptation	1:45 PM - 2:45 PM	SEASIDE B		
Education & Communication	Public Relations and Communication Support from OrCP	1:45 PM - 2:45 PM	RIVERSIDE A		
Partnershjp/Collaboration/Organizational Resilience	Rivers to Ridges Parks and Open Space Vision and Partnership	1:45 PM - 2:45 PM	RIVERSIDE B		
Administration, Management, and Policy	SWCD Capacity Grant Training and Updates on the Reporting Process	3:00 PM - 4:00 PM	SEASIDE A		
Partnershjp/Collaboration/Organizational Resillence	Weaving a Network: Nesika Wilamut	3:00 PM - 4:00 PM	RIVERSIDE B		
Water	Measuring the Effectiveness of the Clean Rivers Coalition's Statewide Follow the Water Campaign	3:00 PM - 4:00 PM	SAND DOLLAR C-D		
Administration, Management, and Policy	Tips for Building a Project Portfolio and Sustainable Organization	4:15 PM - 5:15 PM	SEASIDE A		
Climate	Climate Change and Adaptation Practices on Northwest Rangelands	4:15 PM - 5:15 PM	SEASIDE B		
Education & Communication	Sharing Successes: a Round Table Discussion	4:15 PM - 5:15 PM	RIVERSIDE A		
Partnershjp/Collaboration/Organizational Resilience	The Salmon Superhwy Partnership – Reconnecting Fish Habitat and Communities at a Landscape Scale	4:15 PM - 5:15 PM	RIVERSIDE B		

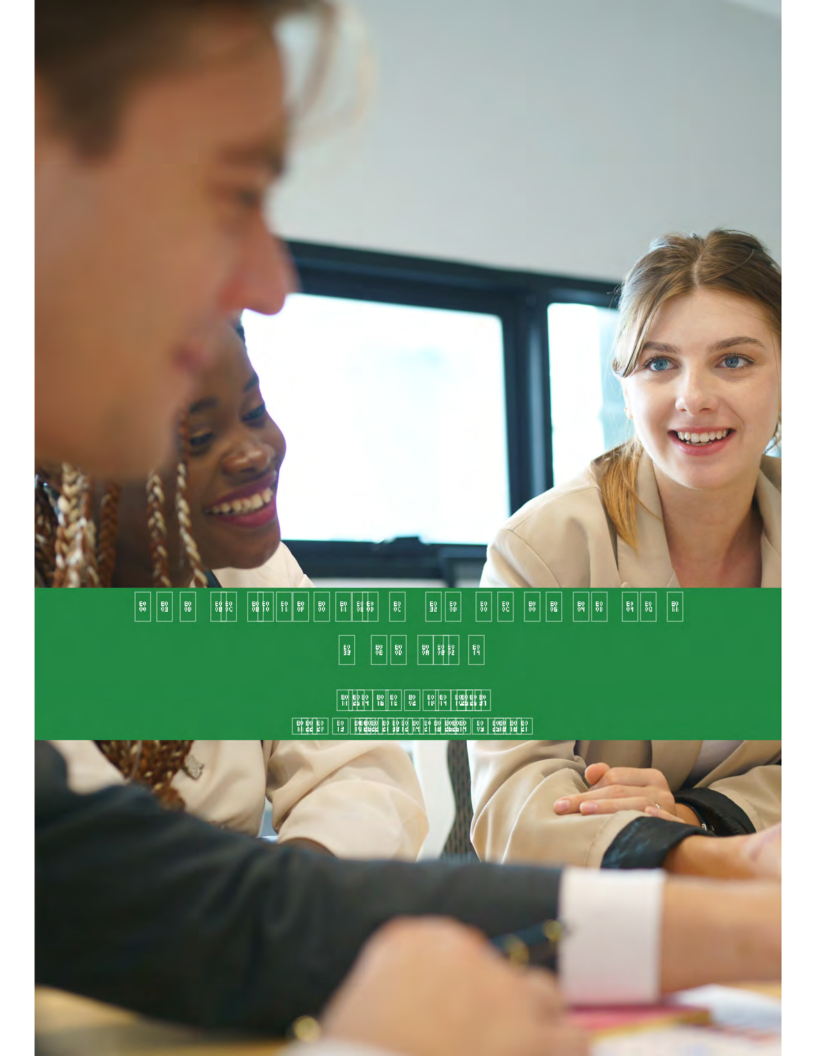


	-																	
E0	B0	15	E0	E0	80	E0	E0	80	E0	E0	E0	E0	E0	60	E0	80	E0	5E
1)1	07	E0	OF	10	80	00	14	90	10	04	0E	Hi	04	0B	0 li	04	0F	E0

TRACK	SESSION TITLE	TIME	LOCATION	
Administration, Management, and Policy	Piecing it All Together: Securing Restoration Grant Funding for Projects	8:30 AM - 9:30 AM	SEASIDE A	
Climate	Renewable Energy Options for Rural Landowners	8:30 am - 9:30 am	SEASIDE B	
Education & Communication	Taking the "Soil Your Undies" Soil Health Campaign to the Next Level	8:30 am - 9:30 am	RIVERSIDE A	
Climate	Soil Health Interconnectedness to Agriculture, Climate, Health, and Water	9:45 am - 10:45 am	SEASIDE B	
Education & Communication	Engaging Native Youth in Conservation	9:45 am - 10:45 am	RIVERSIDE A	







5050 B0 B0 E0 E0 E0 E0 E0 E0 E0 E0 E0 E0

E080 50 E0860 E0 E0

SO DO BOOK SEES SEES STORED TO SEE SEES SEED TO SEE SEED TO SEED T

18 BB 18 BB

SERVER AND REPORT OF THE PROPERTY OF THE PROPE

| For the season and the season and

80 E60 E0 E0

EN ESCA SECRETARIA DE ENCRETA RELLE EN ESCA RELLE EN ESCA

FY EN FON EN FON EN FON EN FON EN FON EN FON EN EN FON EN

E080 50 E0860 E0 E0

CORRECTED BY BURGES BY

50 E0 E0

00 PG E0001 PG E0

EO (cr tuse to tes to tes to tes to tes to test to tes

ED ESSE DE COMPONIO DO DO DO DO COMPONIO COMPONIO DE C

03 04 08 08 08 08 09 00 10 00 PM

등이 들다가 하는데 한 나는데 한 나는데

| Column | C

FOR SHAPE SHAPE OF DEPARTMENT FOR SHAPE SH

E080 50 E0860 E0 E0

ED SEC SIGN SUBSECTION OF SUBS

ENGINE DE LA COMPANION DE LA C

E0 80 80 E0 80 E0 E0 E0

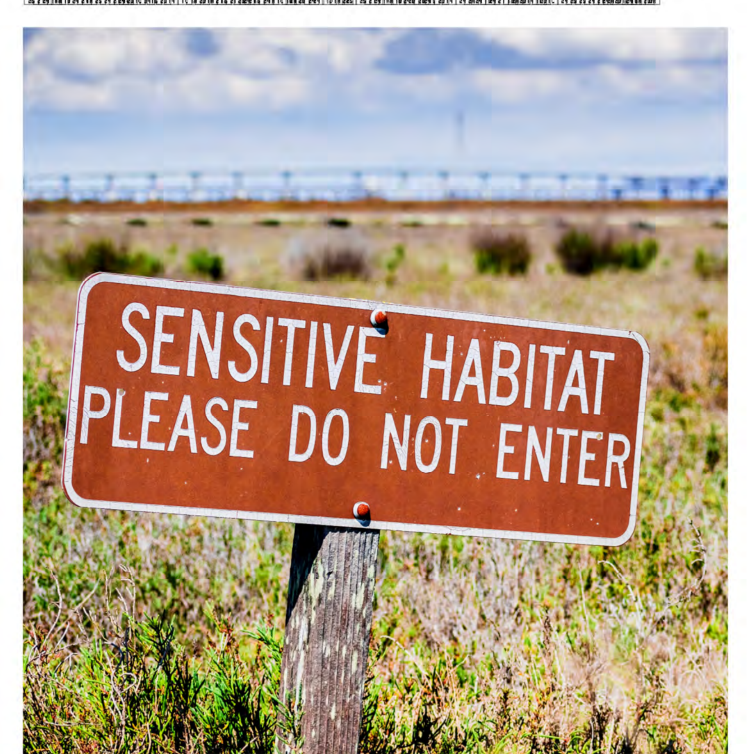
FOR FOR PORT OF THE PORT OF TH



FO FO EX EXEMPTO FO EX EX EX EX EX EXEMPT FO FO EX EX

ESTATE SECTION AND THE SECTION

ESCRIPTION OF THE PROPERTY OF





E0 E0 E0 E0 E0 E0 E0 E0 E0 E0

02 24 2 25 08 80 80 80 80 80 80



| RESTRICT OF BEEN SOURCE | RESTRICT OF BEEN SEED | RE

E080 80 E084 80 E0

SO THE SECOND SE

380 80 25 62 40 85 89 85 25 66

E080 80 E084 E0 E0

FOR EVER STATE SENDERS BY TO THE SECOND SECO



E0 Be0 E0 E0

E0 80 80 80 80 80 80 18 01

EQUIPMENT PROBLEM STATE OF STA

CO DO DES SEGUES DE CONTROL COM DE COMPANION DE CONTROL DE CONTROL CON

FOR TO ENERS FO BO

SPEARS SINGER PRINT IN BESSEN IN SPEED BY TENSOR FOR STREET BY THE SERVICE FOR STREET BY THE SER

TO BY BY ECREP EY BY

SPEER END ENDER THE PROPERTY SEED FOR EACH PER E

ED BO EO ECEGO EO EO

E DECENERA DE BOTO BOTO BOTO DE BOTO DE LA COMPENSA DE LA COMPENSA DE LA COMPENSA DE COMPENSA DECENTA DE COMPENSA DE COMPENSA

1 | ### 1 | ### 2 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3 | ### 3

EDEO EO ECERTO EO EO ID

다 하는 사람들이 하는

| COLUMN | 10 Big | 1

| 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 58 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

TO THE THE SERVE TO STO

FOR EN EGEN EN EN

CO fire there are an interpretation of the properties of the prope





 62
 65
 67
 69
 67
 69
 67
 69
 67
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69
 69<



50560 E0 E0

FORO DO ECES EO BO

EO SE SECRETA DE CONTRACTOR DE THE REPORT OF THE PART OF THE TO SEPTIMENT OF THE PROPERTY O THE RESIDENCE BEFORE BEFORE THE SPEED OF THE SECOND TO SECOND THE TRANSMER SEND FOR STORE NOTE NOT BEEN A STORE NOT BEEN A STORE NOT BEEN A STORE NOT BEEN AS TO BE A STORE NOT BEEN AS TO BE A STORE NOT BEEN AS TO BEEN AS TO BEEN AS TO BE A STORE NOT BEEN AS TO BEEN AS TO BEEN AS TO BE A STORE NOT BEEN AS TO THE BY DESCRIPTION THE STATE OF THE SEARCH THE STATE OF THE SEARCH SERVICE SEARCH SERVICE SEARCH SERVICE SEARCH SERVICE SEARCH SERVICE SEARCH THE SECTION OF SECTION TO A S GREAT CHAIR FOR MICH. I DO S CO DESCRIPTION OF THE SECOND CONTROL OF THE SECOND C EX DEPOSITOR ON PROPERTY PROPE TO BE ORDER THE RECORDED SECTION OF STATE OF STA First park school of the string and a series of TO BE BUILD REASON FOR THE PROPERTY OF STATE OF THE PROPERTY OF THE BUILD FOR THE REPORT OF THE PART OF THE [2] 好 我是能是 [3] 未完成 医眼镜 医眼镜 医眼镜 [3] 医 [3] 计 医 医腹腔 医 [3] 计 医 医腹腔 医 [3] 计 医 医腹腔 医 [3] 计 [3]

ED BO BO BOBBO BO BO

E O BUE O BU

Eag | Excited to |

16 10 26 [20 전체 대한 2 전체 및 2 전체(16)

EO EOED GO EGG ED GO ED EO EO EO EO EO EO EOEGŒ GO SH 131F-11C 2518 25 66 20.18 16 10 26 10 10 26 26 26 26 26 26 27

EV 보기원이 분속에서는 이 분수는 이 분수를 받는 한 분수를 받는 이 분수를

12 NC 10 200 0 10 00

변경 설치는 현대한 현대 전에 대한 바로 하는 이 바로 하는 이

FORCE BERNER BO

END SERVICE SERVICES SERVICES

- EO EO BURRON ERORO BORD BURNEN EO BEO EMBRO EO BORDO EO BO EO BURRON EO BURRON

EN GERE SEGERAL SO BERGE EN BURGE EN BORGE EN BO

15 10 18 54508 10 05

EN SECRETA COMP DE EXP SECRETA CONTRA CONTRA

| Hard by 16 bigs 25 big bigs 25 bigs 25 big bigs 25 b



 EQ
 EQ<



THE PROPERTY OF A STREET OF THE PARTY OF THE

14 085 08 (1 12 083 04 00

FOR SECTION SECTION SERVICE SE

54 366 37 21 24 45 36 365 32 21 24

Editor dock to be a first dock to be on the first to be one of the f

E0 E60 E0 E0 E0 E0 E0 E0 E0 E0 II 085 0H II 12083 0H 00

FOR ANY CONTROL BEING THE REMINISTER OF A PROPERTY OF A PR

SOUR TO EVEN HOLD BE COME OF ALL BOUNDESS SOURCE SO

TO THE REPORT OF THE PARTY OF T

GO DE ON TO COMPAN TO THE FORM TO THE CONTROL OF TH

60 286 50 60 60 686 50 60 14 005 04 11 12 003 04 00

SPEAR EARS SEEN EAST FOR EA ITS EAST IN EAST I

SOUR TO EVEN HOR BY EACH OF STREET OF DECEMBEN HOR BY EACH OF STREET OF STRE

を母をひ EO EO BO EO EO EO EO BO 3998637 2724 MS 3498637 2724

EO E EO EO EO ED EBO EO EO 14 085 0H 11 12 0B3 04 00

5/2 CONTROL OF SERVICE SERVICE

EO BO GOBO É GEO É GEO É DE GEO É GEO É O EO EO É DE GOBO É O EO É DE DE COMO É O EO É DE DE COMO É DE COM

ED BO BO BO BOBRO BO | ED BO BO BO BO BO BOBDED BOED BO | BO BO BO BO | ED BO BO BO BOBDED BO BOBDERO BO DO BOBDE BO BOBDERO BO BOBDERO BO BOBDERO BO BOBDERO BOBDE BOBD

EO ECEO EO BO BO EO ECEO BO EO BO EO 36 38 31 21 24 45 31 38 31 21 24

EO E GO EO EO ED EBO EO EO EO 11 085 04 11 12083 04 00

ED SINCE SENSE SEN

The Brain of Mary Market | North B |

50 60 60 60 60 60 60 60 60 60 60 38 38 32 10 24

50 860 80 80 80 80 80 80 80 14 005 04 11 12 003 04 00

| 59 464 5005 51 567 52 167 10 51 51 17 10 51 51 17 12 51 167 10 51 17 12 51 167 168 51 168 51 168 168 51 168 168 51 168 168 51 168 168 51 168 168 51 168 168 51 168 168 51 168 168 51 168

EO E BO EO EO EO EBO EO EO EO TO 085 54 11 12/093 04 00

ESTATE SIGNED BLEEF REPORT DELICA SECRETARIA DEL

EO E EO EO EO ED EBO EO EO

EN GER O COS CE DECO DECO DE CO DE CODA D

| The present below a sequence of the second of the present of the second of the second of the present of the second of the second



EV EVEO EV EV EV EV EV EV EV EVENEN EV



행 왔 다 말했 밥 뭐 하 한 다 한 화를 받 다 다 왔 않

EN BRA FRANCE DE PROMETY BERN I PERSON DE BERNA DE ROMA PREBUIDE DE PERSON DA PERSONA ROMAN PERSONA DE PERSONA DE REPUBBLICA DE PERSONA DE PERS

S1 15 FEBR 9 19 19 12 S4 13 BEAR 15 BEAR 51 BEAR 52 FA FEBR 52 FA FEBR 52 FA FEBR 52 FA FEBR 53 BEAR 53 BEAR 54 FEBR 5

E0 E60 60 80 E0 E0 E0 E0

E0 E00 E0 E0 E0 E0 E0 E0

BO | E O BOED PARTO ROO E DE CONTROL DE CONT

EN IN SERVICIO EN ESTA EN LA SECULTA DE CONTRER EN LA SECULTA DE CONTRETA DE C

60 660 60 60 60 60 60 60 60 11 085 04 14 12083 04 01

EN PROPERTIES DE LA SENTION DE LA PROPERTIES DE LA PROPER

開發性 野陰 智 野 歌 慰 科 野 野幣 程 「科 科 野 愛

EN RIN FIRME BY BROKEN FROM THE FERRA BY THE DEAL PROBLEMS OF THE BY THE BY THE FROM THE FROM THE FILME THE FROM THE FRO

COURS OF COMMENCE OF DESCRIPTION OF THE PROPERTY OF THE PROPER

64 0 80 80 8060E 0 E0 80 80E0

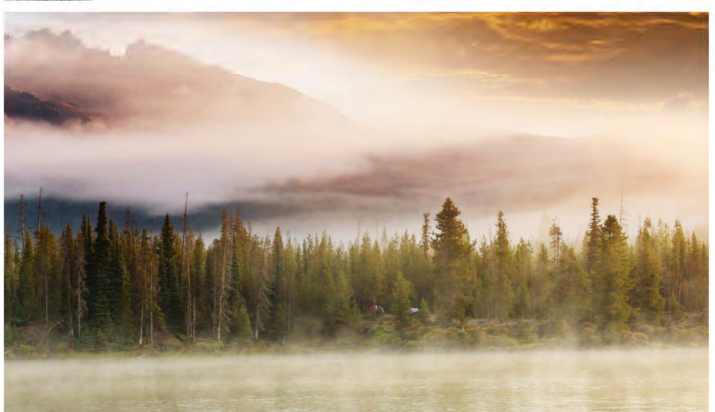
14 085 04 11 12 083 04 01

FRENCE SEAS SEAS FRENCE SEAS ON SEAS SEAS SEAS SEASON SEA

ES EDEMANS DEMANDEN ESTA DE SENTE DE CONTROL DE MANGES EN PROCESO ES DE SENTE DE CONTROL DE CONTROL

ESTRICT OF STRICT OF STRIC SO ES ES DE SO ES DE SO ESTADO DE CONTROL DE THE BASE WE HAVE BEEN THE REPORT OF THE PROPERTY OF THE PROPER EN ECT BERGEN STREET OF ST SOURCE OF SOURCE FORDING OF MEDICAL PROPERTY OF A STREET OF THE PROPERTY OF THE PROPERTY OF A STREET OF THE PROPERTY OF A STREET OF THE PROPERTY OF THE PRO SO AS EXCEPT GROWN DESCRIPTION OF CONTROL PROPERTY FOR A SOCRETION OF THE ASSOCIATION OF THE RESERVED BY THE BY THE BEST AND BEST AND BEST AND A SECTION AS A S

BOOM EXPRESS DETAILS OF THE SECTION TOTAL THE PROPERTY OF THE PROP TO NOT THE PART OF AN EAST MAD AND THE PART OF AN EAST MAD EVEN TO SEE THE SEE TO THE SEE THE SEE TO TH To the car of the beginner of the case to be made to the state of the case to be a based to be a bas TOTAL TO THE COLOR OF THE COLOR FERSING SEASON FARSE SCHEMBERS FOR SEASONS FOR SEASON F



ES DA FISIBLE DE TRANSFORMAT OF ENTIRE PERSONAL PRESENTATION OF EST PERSONAL PRESENTATION OF A SERVICE SERVICE SERVICE.

ESSESSION OF CONTROL O

50 540 50 60 60 ED EBU EO 60

ED GRE GOOG ED EEG BROADEG ENERG ED BOOD FOR HOE BY POLED ED ED ED ED BOOD BOOD ED ED ED BOOD ED ED ED BOOD ED ED ED BOOD ED BOOD

50 Begin Brown Bro

60860 60 60 60 60 60 60 60 60 330631 2124 44 3436631 2124

EO EGO EO EO ED EGO BO BO 11 085 04 11 12083 04 01

ES GES GES GES BES BOS BES ES CONTROL BES ES CONTROL BE DE CONTROL BES ES CONTROL BES EN CONTROL BE EN CONTROL BES EN CONTROL BES EN CONTROL BE EN CONTROL B

ENGINE PROBLEM EN BOUR DE CONTROL DE CONTROL

| Second part |

ES DE PYTER DE PYTER BEN I PERU ANTREAS DE DE PYTE PERU DE L'EST PYTE DE PERSONE PERU DE L'ES DE DE L'ES DE L'

50 560 50 50 50 50 50 50 60 60 60 60 50 34 36 51 25 23 40 95 96 91 25 23

TO 084 04 10 14 083 04 01

ESCRIPTION OF STREET OF ST

EXCEPTED THE EARL EVEN HE FOR THE SECRET SY HE SECRET SY

| Company | Comp

EXTENSION BY SECURE SECURITY OF THE PERSON BY SECURITY SE





60 Byen FO EO EO EO EV FO EVEN

CO SOUR MICH IS A COUNT MICH IN PROCESSION OF THE SOUR IN THE SOUR

End (s) | Both | Both (s) | Both | Both (s) | Both | Both (s) | Bo

E0 E80 E0 E0 B0 E00 E0 B0

SOU BATH BATH BATH BEAR BY THE BATH BEAR BY THE BATH BEAR BY THE BATH BY BEAR BY BATH BY BATH BY BATH BY BATH BY BEAR BY BATH BY B

TO BE SET THE FOLLOWING THE FO

FO ESO EO EO EO EO EO EO

Ed Bood Book Et Book Black Bi Book Et Book Black Et Book Book Et Book

FO ESS NORM SOME SAME EAS SAME EAST OF THE SAME OF SAME OF THE SAM

10 684 64 f0 11 684 64 82

The grant Book is not be found by the best being the grant by the gran

CB DETAIL CONDICE CONDITION OF CB OF CB DETAIL C



 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60
 60<



5550 BO BO BO BO BO BO BO BO BO

E0 50 50 E0 E0 E0 E0 E0 E0 E0 E0 6060 IP 00 03 03 05 05060 II 00 9301

FOR EXECUTION OF THE PART OF T

TOTAL THE PROPERTY OF THE PROP SERIES RECORD SERIES CONTROLLED RECORD RECOR SO TO 10 80 80 100 BURNER BERNER SHIP BERNER SHI EX END TO BERN GO DE ON THE STORY OF THE STORY CO EC GEO DO DO FER A TREAD BY THE STATE OF END SE TO PERSON FOR SHAPE | TANG 1888 | TOTAL BOOK 1888 ENGINE SWIN CON CONTROL OF COLUMN TO SERVICE STATE OF SER SO DE GROON DE CO GOOD FERRING DE CO GOOD FERRING DE CONTROL DE CO ENGLIS BUY NO SE SEEDEN TO SECRETAR BY ENGLISHED BY CONTROL OF THE SECRETAR BY EN SER NA TRE SAMBRE SAN BAN THE SAN THE SAN THE SAN THE BEST BANK THE SAN THE BEST BANK THE BEST BA 18 18 20 8 (F24) 10 25 20 18 29 6 18 292

50 54 \$50\$55 \$6 \$50\$50 \$1

EDEO EO EO EO BO BOBDEO EO EO GOBD 1200 OD 03 03 06 080800 (1 00 430)

FOR ECC SCHE DEED BOTH BY CHECKER BEFORE BY BE

EXPLIPATE TO EXECUTE OUT OF THE COLUMN TO TH FOR DE GROUP CATE DESCRIPTION (DE CATE DE COLOR STORME FOR DE DESCRIPTION COLOR DE C ES CONTRAIN DE LOS DE BOURS DE COMPANDA DE LA COMPA ES ESC BORRO DE DE PERO DE ESC SE BORRO DE DE LOS ESCRIPTOS DE LOS ESCRIPT SO TO DESCRIPTION FOR THE STATE OF THE SOURCE STATE OF THE STATE OF TH TOTAL OF REPORT OF THE PROPERTY OF THE PROPERT SECRETARY DESCRIPTION OF SECRETARY DESCRIPTION EST | TOTAL CONTROL Figure 2 was a first from the state of the second from the sec SO THE GREEN ENDER SOURCE DE TOUT DE T

SO INCORP DE DE COLOR DE COLOR

80 560 E0 E0 E0 E0 E0 E0 E0 E0 E0 E0

50 880 50 80 60 688 50 60 14 005 64 11 12 003 64 61

EN SER ÉSEN ÉN EST BEC BO BENT LO BENT EN ESCHO EN ES ERO ÉSEN ÉN EN ESCHO EN EN

SOURCE REPORTED FOR COME PRODUCT OF COME PRODU IN THE REPORT OF THE PART OF T THE REPORT OF THE SEA EST LEG OF THE FOLK OF THE FOLK OF COMMON FROM FOLK OF THE FOLK OF SO ESPAN PROFESSIONERS OF COMES PRINCE OF THE PRINCE OF TH ENGINE SEED FOR THE STREET THE STREET BY THE EX SEA FOR SEA ENG OF SECTION AND ADDRESS OF SECTION ADDRESS OF SECTION AND ADDRESS OF SECTION AND ADDRESS OF SECTION ADDRESS OF S TOTAL OF DOOR ON DESCRIPTION OF DESC COR DE CONTROL DE CONT THE THE THE BERNING BREEFE BY AN EAST BY AND SOMETHING BY AND BY THE SECOND CONTROL OF THE PROPERTY OF THE PROP TO SERBERA SENTY SEARCH SERBERA IS SENT THE BUSIN SERBE SO THE BUSIN SERBES STEW SERBES FOR SERBES FOR SER SER SERBES SO THE BUSIN SERBES FOR S FIRST TARBETT BE STAR SEED ON BENEFIC THE BENEFIC THE BEST OF THE BENEFIC THE THE EAST STREET STATE OF THE PROPERTY OF THE STATE OF THE

FOR SECTION OF THE PROPERTY OF THE SECTION OF THE S

ED 60 60 60 60 60 606060 60 60 6060

ED REG POR BY HE O PER BY ED OF BY ED O

| Expert | East | East



SO DER CONTROL SO SE CONTROL SO DE COMPONE DE LO COMPONE DE COMPON

6060 50 60 80 80 806060 F0 8060 1200 00 03 03 06 06060 11 02 4309

54 56 51 21 29 49 55 56 51 27 29

E080 E0 E0 E0 B0 E080EP E0 E0 E0E0 1200 00 03 03 05 050EP 11 02 4309

THE PART OF THE PA

E0 80 80 80 80 80 808080 80 80 8080 1 1200 00 03 03 06 08080 11 02 4308

OF CAP AND STATE OF CAPACITY OF THE PROPERTY O

| FOR | TO BY | PRESENCE | | FOR | F

EO | EO EO EGERO EO | EO EO EO EO |

12 00 00 03 03 06 05060 11 02 4203

| SOURCE | S

ESTAC SECTION DE DESTA DE SECTION DE COMPANIO DE COMPANIO DE DESTA DE COMPANIO DE COMPANIO

ENGAGOS SO 50 50 50 50 42 3050 5051 50 50 30

59 590 50 50 ES E2 50 50 50 ES E2

12 00 00 03 03 06 05050 11 02 4203

FOR ECO BOT DO GOOD EN GOT THE SET THE STATE OF THE SET OF THE SET

ECH ENGLIS ELECTRON DE LES BERNENDE BORNE DE LES BERNENDE EL DE SERVE DE LES BERNENDE EL DE SERVE DE LES BERNENDE EL DE SERVE DE LES BERNENDE EL D

