REGULAR MEETING NOTICE & AGENDA
Idaho Soil & Water Conservation Commission
Wednesday January 18, 2017
Idaho Water Center, 322 E. Front Street, Arrowrock Room # 549, Boise

OPEN HOUSE RECEPTION, 10-11:30 am MST
REGULAR MEETING, CLOSED SESSION, 12:00-1:30 pm MST
REGULAR MEETING, OPEN SESSION, 1:30-5:00 pm MST

TELECONFERENCE # 1-877-820-7831 Passcode: 922837
The Commission will occasionally convene in Executive Session, pursuant to Idaho Code § 74-206(1).
Executive Session is closed to the public.

AMERICANS WITH DISABILITIES ACT COMPLIANCE
The meeting will be held in facilities that meet the accessibility requirements of the Americans with Disabilities Act. If you require special accommodations to attend, participate in, or understand the meeting, please contact the Idaho Soil & Water Conservation Commission at (208) 332-1790 or Info@swc.idaho.gov so advance arrangements can be made.

Members of the public may address any item on the Agenda during consideration of that item. Those wishing to comment on any agenda item are requested to indicate so on the sign-in sheet in advance. Copies of agenda items, staff reports and/or written documentation relating to items of business on the agenda are on file in the office of the Idaho Soil & Water Conservation Commission in Boise. Upon request, copies can be emailed and will also be available for review at the meeting.

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Chairman Wright</th>
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<tbody>
<tr>
<td>10:00 – 11:30 am</td>
<td>OPEN HOUSE RECEPTION</td>
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<tr>
<td>12:00 – 1:30 pm</td>
<td>REGULAR MEETING, EXECUTIVE SESSION</td>
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<td>Executive Session is closed to the public. Under the relevant Idaho Code Sections noted below, all Board action will be taken publicly in open session directly following Executive Session.</td>
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<td>ACTION: Move to enter Executive Session pursuant to Idaho Code § 74-206(1)(d), for the purpose of reviewing Loan Applications, pursuant to Idaho Code section 74-206(1)(f) for the purpose of discussing pending litigation with legal counsel, and pursuant to Idaho Code § 74-206(1)(b) for the purpose of considering the evaluation of a public employee. Roll Call Vote.</td>
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<tr>
<td>a</td>
<td>RESOURCE CONSERVATION &amp; RANGELAND DEVELOPMENT PROGRAM</td>
<td></td>
<td>Commissioners, Staff</td>
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<td>Pursuant to Idaho Code § 74-206(1)(d), the Commission will convene in Executive Session for the purpose of reviewing Loan Applications.</td>
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<td></td>
<td>1. Loan # A547</td>
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<td>2. Loan # A710</td>
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<td>ACTION: For consideration and possible action outside of Executive Session</td>
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(*) Action Item
(#) Attachment
ACTION: Staff recommended action for Commission Consideration
| 1:30 – 5:00 pm | RECONVENE IN OPEN SESSION  
WELCOME, SELF-INTRODUCTIONS, AND ROLL CALL |
|----------------|-----------------------------------------------|
| 2              | AGENDA & PREVIOUS MEETING MINUTES REVIEW  
*Agenda may be amended after the start of the meeting upon a motion that states the reason for the amendment and the good faith reason the item was not included in the original agenda.* |
| **#** a        | Consideration of November 17, 2016 Regular Meeting Minutes  
ACTION: Approve |
| 3              | PARTNER REPORTS  
*Typically include NRCS, IASCD, IDEA, Attorney General, DFM, OSC, etc.* |
| a              | Welcome to Water Center  
Director Spackman,  
Idaho Dept. of Water Resources |
| b              | Other Reports  
Partners |
| 4              | ADMINISTRATION |
| **#** a        | Administrator’s Report  
• Activities  
• Proposed travel out of state: NACD in Denver & Washington DC Fly-In  
• Legislative presentations  
• Legislation on Future Commission Audits  
ACTION: Approve out of state travel by Administrator to annual NACD Conference in Denver; and out of state travel by Administrator and Board Chair to Washington DC Fly-In with partners. |
| **#** b        | Financial Report  
• Review financial reports for November 30, 2016, and December 31, 2016 (*to be presented at meeting*)  
• New hires and vacancies  
• Fair Labor Standards Act (FLSA) Update  
• Review Commissioner Honorariums  
ACTION: Approve financial reports for:  
1. November 30, 2016  
2. December 31, 2016 |
| 5              | PROGRAMS |
| a              | DISTRICT SUPPORT SERVICES UPDATE  
Mid-Year Update on FY 2017 Technical Assistance Hours Utilized/Deliverables Accomplished |

**ACTION:** Staff recommended action for Commission Consideration

Wednesday, January 18, 2017 Reg. Meeting Agenda  
Date of Notice: January 11, 2017
<table>
<thead>
<tr>
<th>#</th>
<th>a</th>
<th>Action Item</th>
<th>Description</th>
<th>Date of Notice</th>
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<tbody>
<tr>
<td>1</td>
<td>b</td>
<td>FY 2016 District Capacity Building Funds Report</td>
<td>ACTION: For information only</td>
<td>January 11, 2017</td>
</tr>
<tr>
<td>2</td>
<td>c</td>
<td>CONSERVATION RESERVE ENHANCEMENT PROGRAM 2016 ANNUAL REPORT</td>
<td>ACTION: For information only</td>
<td>Pentzer</td>
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<tr>
<td>3</td>
<td>d</td>
<td>Resource Conservation &amp; Rangeland Development Program Report</td>
<td>ACTION: For information only</td>
<td>Hoebelheinrich</td>
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<tr>
<td>4</td>
<td>6</td>
<td>OTHER BUSINESS</td>
<td></td>
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<tr>
<td>5</td>
<td>a</td>
<td>Reports</td>
<td>ACTION: For information only</td>
<td>Commissioners, Staff</td>
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<tr>
<td>6</td>
<td>b</td>
<td>JOINT BOARD MEETING WITH IDAHO ASSOCIATION OF SOIL CONSERVATION DISTRICTS</td>
<td></td>
<td>Chairman Wright, President Tillotson</td>
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<tr>
<td>7</td>
<td>7</td>
<td>ADJOURN.</td>
<td>The next regular meeting is scheduled for February 16, 2017.</td>
<td>Chairman Wright</td>
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IDAHO SOIL & WATER CONSERVATION COMMISSION
PUBLIC MEETING & TELECONFERENCE

Date and Time: Thursday, November 17, 2016
7:00 am – 10:30 am MST

Location: Red Lion Hotel
Jefferson Room
Pocatello, Idaho

COMMISSION MEMBERS PRESENT:
Norman Wright (Chair) Gerald Trebesch (Vice-Chair)
Leon Slichter (Secretary) Dave Radford

COMMISSION STAFF PRESENT:
1 Teri Murrison Terry Hoebelheinrich
2 Delwyne Trefz Katie Butcher
3 Rhonda Yadon

PARTNERS AND GUESTS PRESENT:
6 Shantel Chapple Knowlton, Office of the Attorney General (teleconference)
7 J. Kent Foster, Ada County – IASCD Div III
8 Andrea McRae, Owyhee SCD
9 Chris Simons, BRSCD, TFSWCCD, North Side SWCD
10 Dana Ross, Elmore NRCS
11 Marsha Martin, North Side
12 Art Beal, Squaw Creek SCD
13 Tom Daniel, Boundary
14 Jessica Harrold, Ada SWCD
15 Dale Nichols, Nez Perce District
16 Carl Pendleton, Wood River
17 Lynn Bagley, IASCD
18 Jessica Vance, Clearwater SWCD
19 Kathy Weaver, East Side SWCD
20 Roy Prescott, Northside SWCD
21 Charles Kiester, OCD
22 Matt Woodard, East Side
23 Brenda Moyer, Camas
24 Billie Brown, IASCD
ITEM #1: WELCOME AND ROLL CALL
Chairman Wright called the meeting to order at 7:03 a.m.
Roll call: Chairman Norman Wright, Commissioners Leon Slichter and Gerald Trebesch were present.
Commissioner Radford arrived at 7:05 a.m.

ITEM #2: AGENDA REVIEW
Action: None taken

ITEM #3: Listening Session
Action: None taken

ITEM #3a: District Reference Manual
Action: None taken

ITEM #3b: District Input on Commission programs, activities, other
Action: None taken

Meeting recessed at 8:25 a.m.
Meeting resumed at 8:30 a.m.

ITEM #4a: MINUTES
Action: Commissioner Radford made a motion to approve the August 25, 2016 and September 15, 2016 minutes as submitted. Commissioner Slichter seconded the motion. Motion carried by unanimous vote.

ITEM #4b: FINANCIAL REPORTS
Action: Commissioner Slichter made a motion to approve the August 31, 2016 financial report as submitted. Commissioner Trebesch seconded the motion. Motion carried by unanimous vote.
Action: Commissioner Radford made a motion to approve the September 30, 2016 financial report as submitted. Commissioner Slichter seconded the motion. Motion carried by unanimous vote.
Action: Commissioner Trebesch made a motion to approve the October 31, 2016 financial report as submitted. Commissioner Radford seconded the motion. Motion carried by unanimous vote.

ITEM #4c: ADMINISTRATOR’S REPORT
Action: None taken

ITEM #5a: DISTRICT SUPPORT SERVICES
Action: None taken

ITEM #5b: RESOURCE CONSERVATION & RANGELAND DEVELOPMENT PROGRAM
Action: None taken

ITEM #6a: REPORTS
Action: None taken

ITEM #7: ADJOURN
The meeting was adjourned at 10:30 a.m. The next regular Commission Meeting will be held in Boise, in January, the week of the 16th, 2017.

Respectfully submitted,

Leon Slichter, Secretary

Return to Agenda
MEMO

TO: CHAIRMAN WRIGHT AND COMMISSIONERS TREBESCH,
SLICHTER, GIER, AND RADFORD
FROM: TERI MURRISON, ADMINISTRATOR
DATE: JANUARY 4, 2017
RE: ADMINISTRATOR’S REPORT

ACTIVITIES Since the November 17, 2016, regular meeting:

- Attended Legislative Services Office briefing on new JFAC presentation process
- Held monthly ATeam staff meeting
- Met with Deputy Attorney General on several pending matters which will be discussed under another agenda item
- Final walk through, moved office from Len B. Jordan Building to Water Center on Front Street
- Attended annual Idaho Farm Bureau Federation Banquet in Boise
- Attended Curtis Elke’s partnership breakfast with state and federal agency leaders
- Participated in Ag Summit Planning conference call
- Attended annual Food Producers pre-session organizational meeting
- Met with DFM analyst on FY 2018 budget request
- Participated in monthly National Association of State Conservation Agencies (NASCA) teleconference
- Participated in University of Idaho, The Nature Conservancy, and Wood River Land Trust’s Rock Creek Advisory Committee meeting in Boise

Proposed travel out of state to NACD Conference in Denver, Washington DC Fly-In with partners In the next few weeks, staff proposes to travel out of state to attend the National Association of Conservation Districts (NACD) annual conference in Denver (to take part in the Envirothon Foundation Board meeting, a NASCA Board meeting, and support Idaho’s Association of Soil Conservation Districts with other state and federal partners). The following week, NRCS State Conservationist Curtis Elke has requested 2 members of IASCD and Chairman Wright and me to accompany him to Washington DC to meet with officials in the US Dept. of Agriculture, the Idaho Congressional delegation, and others. The benefit of so doing is to make national leaders aware of and increase support for Idaho’s conservation partnership. This agenda item recommends approval of the proposed out of state travel.

Legislative Presentations The Commission’s annual presentation before the Joint Financial Appropriations Committee (JFAC) will take place on January 19 at 8 am, the day following your meeting. Commissioners are encouraged to attend on their way out of town. Germaine committee presentation scheduling will be coordinated with IASCD and set in February and March.

Legislation on Future Commission Audits As you know, currently in statute the Commission is required to have an annual independent financial audit conducted and the Legislature assigned the task to the LSO Audit office. When the agreement was made, the cost was anticipated to be $2,500 the first year from the general fund, and it was planned that amount would be incorporated into the base each year after that.
The LSO Audit office audited Commission records for FY 2011 and 12, delivered them to your Board in August 2016. Unfortunately, the work it took to conduct the audits was billed in addition to $5,000 (not $2,500 as was reported at your last meeting) for the first year only, but an additional $11,000. That leaves FYs 2013, 14, 15, and 16 still to be done to catch up. The LSO Audit office’s internal workload is such that not only will it be difficult to do that, but the cost was estimated at about $5,500 per year.

At a meeting with LSO Legislative Auditor April Renfro, and Legislative Budget staff Kathy Holland-Smith and Ray Houston, it was determined that for the purposes of complying with statute and legislative intent, the Commission should be treated like all other state agencies and instead of a full audit, undergo periodic management reviews by Legislative Services. The Auditor stated she would conduct a single management review to cover FYs 2013, 14, 15, and 16 to get caught up, and then put the Commission into a periodic (2-3 year) rotating schedule with other state agencies. The cost for a management review is estimated at $3,000.

Attached is the proposed legislation to accomplish this change. The Legislation is proposed to be carried by JFAC.

REQUESTED ACTION: Approve out of state travel by Administrator to annual NACD Conference in Denver; and out of state travel by Administrator and Board Chair to Washington DC Fly-In with partners.

Attachments:

Draft JFAC Legislation RWH018
STATEMENT OF PURPOSE

RWH018

This legislation changes the financial audit requirements of the Soil and Water Conservation Commission. Currently, the commission is required to undergo an annual independent financial audit. The legislative auditor just completed the FY 2011 and FY 2012 financial audit. At the conclusion, the legislative auditor recommended that, retroactive to FY 2013, the commission be treated like other state agencies, and undergo a periodic management review instead.

FISCAL NOTE

There is a positive fiscal impact to the commission and a net zero impact overall. The legislative auditor billed the commission $16,000 for the FY 2011 and FY 2012 financial audits. The legislative auditor recommends a management review for FY 2013, FY 2014, FY 2015 and FY 2016. The review of the General Fund portion of the commission's budget is covered by the General Fund appropriation to the Legislative Services Office for the legislative auditor. The legislative auditor will account for time spent on the dedicated portion of the commission's management review and bill the commission in the annual billing cycle, estimated at $3,000 per year. This billing process is reviewed on a three-year cycle and adjusted as needed based on actual audit hours incurred. The cost to the commission will be significantly less because a management review will take fewer audit hours and the commission will only be responsible for about 25% of the cost rather than the full cost. The net impact to the General Fund is zero.

Contact:
Ray Houston
Budget and Policy Analysis
(208) 334-4741

Statement of Purpose / Fiscal Note #billnum
IN THE  

BILL NO. _____  

BY ____________________________

AN ACT

RELATING TO THE SOIL AND WATER CONSERVATION COMMISSION; AMENDING SECTION 22-2718, IDAHO CODE TO REQUIRE AUDITS BY THE LEGISLATIVE AUDITOR; AMENDING SECTION 67-450D, IDAHO CODE, TO REMOVE THE SOIL AND WATER CONSERVATION COMMISSION FROM THE REQUIREMENT OF AN INDEPENDENT FINANCIAL AUDIT; DECLARING AN EMERGENCY AND PROVIDING RETROACTIVE APPLICATION.

Be It Enacted by the Legislature of the State of Idaho:

SECTION 1. That Section 22-2718, Idaho Code, be, and the same is hereby amended to read as follows:

22-2718. IDAHO STATE SOIL AND WATER CONSERVATION COMMISSION. (1) There is hereby established and created in the department of agriculture of the state of Idaho the Idaho state soil and water conservation commission which shall perform all functions conferred upon it by this chapter and shall be a nonregulatory agency. The commission shall consist of five (5) members appointed by the governor. In appointing commission members, the governor shall give consideration to geographic representation. Commission members shall be chosen with due regard to their demonstrated expertise including, but not limited to, knowledge of and interest in water quality and other natural resource issues, production agriculture, banking or other similar financial experience or experience as a county commissioner. The soil and water conservation districts may submit to the governor a list of up to three (3) names for each vacancy on the commission and the governor may, in his discretion, consider any such submission in the appointment of commission members. The term of office of each commission member shall be five (5) years; except that upon July 1, 2010, the governor shall appoint one (1) member for a term of one (1) year, one (1) member for a term of two (2) years, one (1) member for a term of three (3) years, one (1) member for a term of four (4) years and one (1) member for a term of five (5) years. From and after the initial appointment the governor shall appoint a member of the commission to serve in office for a term of five (5) years commencing upon July 1 of that year. A vacancy which occurs in an unexpired term shall be filled for its remainder by the governor's appointment. Each vacancy on the commission shall be filled by appointment by the governor. Such appointments shall be confirmed by the senate. Commission members shall serve at the pleasure of the governor. The commission may invite the state conservationist of the United States department of agriculture natural resources conservation service, a representative from a district or districts and the dean of the college of agriculture of the university of Idaho or his designated representative, or any other person or entity as the commission deems appropriate, to serve as nonvoting advisory members of the commission. The commission shall keep a record of its official actions, shall adopt a seal, which seal shall be judicially noticed, and may perform such acts, hold such public hearings and
promulgate such rules as may be necessary for the execution of its functions under this chapter.

(2) The state soil and water conservation commission shall appoint the administrator of the state soil and water conservation commission. The state soil and water conservation commission may employ such technical experts and such other agents and employees, permanent and temporary, as it may require, and shall determine their qualifications, duties and compensation. The commission may call upon the attorney general of the state for such legal services as it may require. It shall have authority to delegate to its chairman, to one (1) or more of its members, or to one (1) or more agents or employees, such powers and duties as it may deem proper. The commission may establish offices, incur expenses, enter into contracts and acquire services and personal property as may be reasonable for the proper administration and enforcement of this chapter. Upon request of the commission, for the purpose of carrying out any of its functions, the supervising officer of any state agency, or of any state institution of learning, shall insofar as may be possible under available appropriation, and having due regard to the needs of the agency to which the request is directed, assign or detail to the commission members of the staff or personnel of such agency or institution of learning, and make such special reports, surveys or studies as the commission may request.

(3) The commission shall designate its chairman, and may from time to time, change such designation. A majority of the commission shall constitute a quorum and the concurrency of a majority in any matter within their duties shall be required for its determination. The chairman and members of the commission shall be compensated as provided by section 59-509(h), Idaho Code. The commission shall provide for the execution of surety bonds for all employees and officers who shall be entrusted with funds or property; shall provide for the keeping of a full and accurate record of all proceedings and of all resolutions, and orders issued or adopted; and shall provide for an annual audit management review of the accounts of receipts and disbursements as determined by the legislative auditor pursuant to section 67-702, Idaho Code.

(4) In addition to the duties and powers hereinafter conferred upon the state soil and water conservation commission, it shall have the following responsibilities:

(a) To offer such assistance as may be appropriate to the supervisors of soil conservation districts in the carrying out of any of their powers and programs.
(b) To keep the supervisors of each of the several soil conservation districts informed of the activities and experience of all other soil conservation districts and to facilitate an interchange of advice and experience between such districts and cooperation between them.
(c) To coordinate the progress of the several soil conservation districts so far as this may be done by advice and consultation.
(d) To secure the cooperation and assistance of the United States and any of its agencies, and of agencies of this state, in the work of such districts.
(e) To disseminate information throughout the state concerning the activities and programs of the soil conservation districts in areas where their organization is desirable.

(f) To provide for the establishment and encouragement of the "Idaho OnePlan" as a primary computer-based conservation planning process for all natural resource concerns. Establishment and encouragement will be accomplished through an executive group and steering committee both containing private, state and federal representation. The information provided by those using the "Idaho OnePlan" shall be deemed to be trade secrets, production records or other proprietary information and shall be kept confidential and shall be exempt from disclosure pursuant to section 74-107, Idaho Code.

(5) In addition to other powers, functions and duties of soil conservation districts and the state soil and water conservation commission provided in this chapter, the commission shall have the following additional powers, functions and duties:

(a) The commission shall conduct, in cooperation with appropriate federal and state agencies and the owners and operators of privately owned forest lands, rangelands and agricultural lands in this state, conservation improvements on or in respect to these lands for the purposes of implementing conservation systems to conserve and improve natural resource conditions;

(b) The commission shall assist and advise soil conservation districts and other entities in implementing the conservation improvements, projects and the water quality program for agriculture. To the extent that there are available general funds, the commission shall provide for grants and cost-share opportunities and, as legislatively designated, utilize the resource conservation and rangeland development fund for loans for conservation improvements. Provided however, that the commission shall determine whether general or resource conservation and rangeland development funds are available before approving any conservation improvements, projects and cost-share opportunities and, after having made such determination, shall enter into the necessary contracts for implementation;

(c) The commission shall be the agency responsible for the administration of funds accruing to the resource conservation and rangeland development fund and for all general funds appropriated as a separate and distinct action of the legislature to implement the powers, functions and duties of soil conservation districts and the commission;

(d) On or before March 1 of each year, the commission shall report to the senate agricultural affairs committee and the house agricultural affairs committee; and

(e) The commission shall promulgate such rules as are necessary to carry out the purposes of this chapter.

SECTION 2. That Section 67-450D, Idaho Code, be, and the same is hereby amended to read as follows:

67-450D. INDEPENDENT FINANCIAL AUDITS -- DESIGNATED ENTITIES. (1) Notwithstanding any other provisions of the Idaho Code relating
to audit requirements regarding the entities hereinafter designated,
beginning on July 1, 2010, the requirements set forth in this section shall
constitute the minimum audit requirements for the following entities:

Alfalfa and clover seed commission;
Idaho apple commission;
Idaho barley commission;
Idaho bean commission;
Idaho beef council;
Idaho cherry commission;
Idaho dairy products commission;
Idaho food quality assurance institute;
Idaho forest products commission;
Idaho grape growers and wine producers commission;
Idaho honey commission;
Idaho hop grower's commission;
Idaho mint commission;
Idaho oilseed commission;
Idaho pea and lentil commission;
Idaho potato commission;
Idaho rangeland resources commission;
Soil and water conservation commission;
Idaho wheat commission.

(2) The minimum requirements for any audit performed under the provi-
sions of this section are:

(a) Any entity whose annual expenditures (from all sources) exceed two
hundred fifty thousand dollars ($250,000) shall cause a full and com-
plete audit of its financial statements to be made each fiscal year.
(b) Any entity whose annual expenditures (from all sources) exceed
one hundred thousand dollars ($100,000), but do not exceed two hundred
fifty thousand dollars ($250,000), in the current year shall have an
annual audit or may elect to have its financial statements audited on
a biennial basis. The first year that expenditures exceed one hundred
dollar ($100,000) is the first year of the biennial audit
period. The designated entity may continue the biennial audit cycle in
subsequent years as long as the entity's annual expenditures during the
first year of the biennial audit period do not exceed two hundred fifty
thousand dollars ($250,000). In the event that annual expenditures ex-
ceed two hundred fifty thousand dollars ($250,000) in the current year
following a year in which a biennial audit was completed, the designated
entity shall complete an annual audit. In the event that annual expen-
ditures in the current year do not exceed one hundred thousand dollars
($100,000) following a year in which an annual or biennial audit was
completed, the designated entity has no minimum audit requirement.
(c) Any entity whose annual expenditures (from all sources) do not ex-
ceed one hundred thousand dollars ($100,000) has no minimum audit re-
quirements under the provisions of this section.
(d) Federal audit requirements applicable because of expenditure of
federal assistance supersede the minimum audit requirements provided
in this section.
(3) All moneys received or expended by the entities identified in subsection (1) of this section shall be audited as specified in subsection (2) of this section by a certified public accountant designated by the entity, who shall furnish a copy of such audit to the director of the legislative services office and to the senate agricultural affairs committee and the house agricultural affairs committee. The audit shall be completed within ninety (90) days following the close of the commission's fiscal year.

(4) Any entity identified in subsection (1) of this section that is not audited pursuant to the provisions of this section shall submit an unaudited annual statement of revenues, expenditures and fund balances to the director of the legislative services office, to the senate agricultural affairs committee and the house agricultural affairs committee, to the state controller and to the division of financial management.

(5) The right is reserved to the state of Idaho to audit the funds of the entities identified in this section at any time.

SECTION 3. An emergency existing therefor, which emergency is hereby declared to exist, this act shall be in full force and effect on and after its passage and approval, and retroactively to July 1, 2012.
November 2016

TO: Leaders in Idaho Agriculture

FR: Rick Waitley, Executive Director

The 2017 Larry Branen Idaho Ag Summit is scheduled for February 20-21 at the Red Lion Downtowner in Boise. The theme of this year’s Summit is “Separating Sense from Nonsense – Telling the Idaho Agriculture Story.”

The planning committee has selected some very timely subjects and speakers. The goal of the Larry Branen Idaho Ag Summit is to bring together the leaders in Idaho agriculture, education, and agencies to discuss and interact about specific subjects important to the Gem State. In an attempt to hold down all Summit costs, the planning committee is looking for investments from organizations, companies, and individuals to help underwrite some of the expenses. Enclosed is a sponsorship form for the 2017 Summit. Also enclosed is a list of past Summit sponsors and the years that various groups have provided financial support. Many thanks to those who have made the Ag Summit such a success.

Our keynote presenter for the Summit is Michele Payn. Michele connects people, stories, and science around farm and food and challenges people to meet at the intersection of farm and food, head and heart. She brings clarity and common sense to nutrition, health, and agriculture. Her energy permeates a room and her experience ignites ideas. Michele Payn is one of North America’s leading experts in bringing people together around the plate provoking thought and movement of people into action.

Highlights of the 2017 Summit will be the annual Legislative Strolling Supper on Monday night, February 20, followed by the Governor’s Awards Luncheon on Tuesday, February 21. Both events are important to Idaho agriculture as we interact with Idaho lawmakers and recognize outstanding Idaho leaders for their Excellence in Agriculture.

We look forward to adding your name as a grassroots supporter of the 2017 Larry Branen Idaho Ag Summit. Some of you receiving this letter have been involved in the Summit for a number of years and know the value of this opportunity. Others might be new and we would welcome your participation, investment and support in making the Larry Branen Idaho Ag Summit a success in 2017.

If you have specific questions, or if you need us to invoice you for a certain sponsorship, please feel free to contact me by calling 208-888-0988 or by email at rick@amgidaho.com.

encl: Sponsorship Form
      Sponsorship Report
      Michele Payn Flier
Michele Payn / IDAHO AG SUMMIT KEYNOTE SPEAKER

Michele Payn personifies passion. Known as one of North America’s leading experts in connecting farm and food, she serves as a resource for people around the plate. Michele encourages everyone to find people’s hot buttons and speak their language – whether it’s growing the conversation between farm gate and food plate, developing strategy, or building an advocacy plan. Widely known as a “change agent,” Michele delivers training programs and motivational keynotes to empower organizations to build connected communities.

Utilizing her diverse professional experience in the agricultural, sales and not-for-profit sectors, Michele founded Cause Matters Corp. in 2001, a company designed to build connections around the food plate. Cause Matters Corp. focuses on addressing food myths, developing science communication, and connecting farm to food. In each of these core areas, Michele helps organizations clearly identify issues, understand their audience and grow solutions. Michele’s goal is to help you communicate “why your cause matters” – whether you’re a scientist, dietitian or in agribusiness.

Payn holds degrees in Agricultural Communications and Animal Science from Michigan State University. Career highlights include a Regional Directorship for the National FFA Foundation, where she sold over $5 million in corporate sponsorships and led campaigns to develop community support for various Foundation expansions. She has also marketed and sold dairy genetics to more than 25 countries, managed e-business accounts and presented training programs in developing countries. Michele still holds her firsthand farm experience as the best contributor to her work.

Payn continues to hone her skills after helping thousands of people around the world. Michele is a member of the National Speakers Association and has also earned her Certified Speaking Professional, a designation awarded to less than 10% of professional speakers globally.

Michele measures success in conversations around the food plate by people who are willing to reach out to help make their cause matter.

FULL BIO + MORE INFO: www.causematters.com
@mpaynspeaker #AgChat #FoodChat
TO: CHAIRMAN WRIGHT AND COMMISSIONERS RADFORD, GIER, SLICHTER, AND TREBESCH
FROM: RHONDA YADON, FISCAL & HR MANAGER
DATE: JANUARY 3, 2017
RE: FINANCIAL REPORTS, FISCAL MATTERS

FINANCIAL REPORTS
Attached for your review is the Financial Detail Report as of November 30, 2016. The reports for the month ending December 31, 2016, including the financial projections for the remainder of the year, will be available for your review at your meeting. As of November, in Operating Expenditures for the general fund, we have spent 62.1% of our budget (due to several large annual and semi-annual billings in the first quarter of the fiscal year), and we are only 42% through the year. This is a variance of 20% and is decreasing each month. In October the variance was 26% and in September it was 28%. We should end the year very close to budget as the projected expenditures for December through June is only approximately 38% of budget. Overall, I believe that we are in good financial standing. I will review these reports on all the funds at your meeting beginning with the Detail Reports and will answer any questions you have.

NEW HIRES AND VACANCIES
Bill Lillibridge, Carolyn Firth, and Chuck Pentzer are working together on hiring the field staff replacement for our Coeur d’Alene office. Interviews are planned to begin January 12th and they hope to be able to make an offer by the end of that week. We hope to have the name of our new employee by your Board Meeting.

CHANGE IN FAIR LABOR STANDARDS ACT (FLSA) EFFECTIVE DECEMBER 1, 2016
The change in the federal FLSA that was set to raise the threshold of wages eligible for time and a half overtime rates, thereby reducing the vacation accrual rates on certain employees effective December 1, 2016, has been put on hold. I will keep you informed as we receive more information. Here is a quote in an email from DFM and DHR:

“The court in Nevada v. United States Department of Labor, Civil Action No. 4:16-CV-00731, 2016 U.S. Dist. LEXIS 162048, has issued a nationwide preliminary injunction on implementation of the U.S. Department of Labor’s new overtime rule.”

COMMISSIONER HONORARIUMS
Below is a schedule of the honorarium balances as of November 30, 2016. Included in the schedule is the days and amounts budgeted for each Commissioner for FY17. We have spent 32.1% of the Honorarium Budget. We are also in good standing with the Operating Travel Budget for Commissioners as we have only spent 19.3% of the allocation.

<table>
<thead>
<tr>
<th>Commissioner</th>
<th>Days Budgeted/Traveled to Date</th>
<th>Benefit Costs included in Honorariums</th>
<th>Honorariums Budgeted</th>
<th>Expended to Date</th>
<th>Projected Balance/(Overage)</th>
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<tbody>
<tr>
<td>Wright</td>
<td>26 / 14</td>
<td>$104</td>
<td>$1,404</td>
<td>$756</td>
<td>$649</td>
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<tr>
<td>Gier</td>
<td>20 / 6</td>
<td>$80</td>
<td>$1,080</td>
<td>$323</td>
<td>$757</td>
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<tr>
<td>Trebesch</td>
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<td>$1,080</td>
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<tr>
<td>Radford</td>
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<td>$88</td>
<td>$1,188</td>
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<tr>
<td>Slichter</td>
<td>24 / 6</td>
<td>$96</td>
<td>$1,296</td>
<td>$323</td>
<td>$973</td>
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<tr>
<td>Totals</td>
<td></td>
<td>$450</td>
<td>$6,050</td>
<td>$1,940</td>
<td>$4,110</td>
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</table>

RECOMMENDED ACTION:
Approve the Financial Report for the month ended November 30, 2016
Approve the December 31, 2016 Financial Reports
Attachments: SWC Financial Reports as of November 30, 2016
**SWC DETAIL FINANCIAL REPORT AS OF November 30, 2016**

<table>
<thead>
<tr>
<th>INDEX</th>
<th>GENERAL FUND</th>
<th>PERSONNEL</th>
<th>OPERATING</th>
<th>CAPITAL OUTLAY</th>
<th>TRUSTEE &amp; BENEFITS</th>
<th>CASH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BUDGET ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>BUDGET ACTUAL</td>
</tr>
<tr>
<td>FY17</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
</tr>
<tr>
<td>7101 MANAGEMENT ADMIN</td>
<td>360,800 111,692 249,108</td>
<td>48,430 26,607 21,823</td>
<td>7,600 7,600</td>
<td>416,830</td>
<td>138,299</td>
<td>278,531</td>
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<td>7111 MANAGEMENT BOARD</td>
<td>6,000 1,165 4,835</td>
<td>11,965 3,271 8,694</td>
<td>23,600 22,506 1,094</td>
<td>526,645</td>
<td>277,991</td>
<td>248,654</td>
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<tr>
<td>7201 FIELD STAFF</td>
<td>442,400 212,261 230,139</td>
<td>60,645 43,224 17,421</td>
<td>290,234</td>
<td>107,065</td>
<td>183,170</td>
<td></td>
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<tr>
<td>7310 PROGRAMS</td>
<td>257,800 87,478 170,322</td>
<td>32,434 19,587 12,847</td>
<td>30,645</td>
<td>10,609</td>
<td>19,036</td>
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<tr>
<td>7320 DISTRICT ALLOCATIONS</td>
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<td>1,103,200</td>
<td>0</td>
<td>1,103,200</td>
<td>1,103,200</td>
<td>0</td>
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<tr>
<td>7350 CREP</td>
<td>134,000 58,486 75,514</td>
<td>24,026 17,545 6,481</td>
<td>23,600 22,669 931</td>
<td>181,626</td>
<td>98,700</td>
<td>82,926</td>
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<tr>
<td>TOTAL GENERAL FUND 0001</td>
<td>1,201,000 471,082 729,918</td>
<td>177,500 110,234 67,266</td>
<td>54,800 45,175 9,625</td>
<td>1,253,200 1,253,200 0</td>
<td>2,686,500 0 1,879,691 806,809</td>
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<tr>
<td>FY16 ENCUMBRANCES</td>
<td>39.22% 62.10% 100.00%</td>
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<tr>
<td>7313 DISTRICT ECON RECOVERY</td>
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<td>100,000</td>
<td>100,000 0</td>
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<td></td>
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<tr>
<td>TOTAL FUND 0150</td>
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<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
<td></td>
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<tr>
<td>7325 SWC PROFESSIONAL SERV</td>
<td>30,000 67 29,933</td>
<td>27,850 27,850 0</td>
<td>29,770</td>
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<td></td>
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<tr>
<td>TOTAL FUND 0450</td>
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<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
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</tr>
<tr>
<td>FY16 ENCUMBRANCES</td>
<td>30,149 101 67 30,183</td>
<td>30,149 101 67 30,183</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>7351 RCRDP LOAN ADMIN</td>
<td>6,902,717 357,992 350,774 6,909,935</td>
<td>6,902,717 357,992 350,774 6,909,935</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>TOTAL RCRDP ADMIN 0522-01</td>
<td>6,902,717 357,992 350,774 6,909,935</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>FY17</td>
<td>38.94% 5.08%</td>
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<td></td>
<td></td>
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<tr>
<th>DEDICATED FUND</th>
<th>PERSONNEL</th>
<th>OPERATING</th>
<th>CAPITAL OUTLAY</th>
<th>CASH</th>
<th>BALANCE SHEET</th>
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<tbody>
<tr>
<td>BUDGET ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>EXPENSE ACTUAL</td>
<td>BUDGET ACTUAL</td>
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<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
<td>Thru End of Current Month</td>
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<td></td>
</tr>
<tr>
<td>FY17</td>
<td>38.94% 25.80%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7351 RCRDP LOAN ADMIN</td>
<td>166,500 64,835 101,665</td>
<td>145,500 37,544 107,956</td>
<td>6,909,935</td>
<td>2,914,825</td>
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<tr>
<td>TOTAL RCRDP ADMIN 0522-01</td>
<td>166,500 64,835 101,665</td>
<td>145,500 37,544 107,956</td>
<td>6,909,935</td>
<td>2,914,825</td>
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</table>
### GENERAL FUND

#### FY17

<table>
<thead>
<tr>
<th>INDEX</th>
<th>MANAGEMENT ADMIN</th>
<th>MANAGEMENT BOARD</th>
<th>FIELD STAFF</th>
<th>DISTRICT ALLOCATIONS</th>
<th>DISTRICT CAPACITY BLDG</th>
<th>CREP</th>
<th>TOTAL GENERAL FUND 0001</th>
<th>TOTAL FUND 0150</th>
<th>TOTAL FUND 0450</th>
<th>FY16 ENCUMBRANCES</th>
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<td>1,103,200</td>
<td>150,000</td>
<td>134,000</td>
<td>1,201,000</td>
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<td>0</td>
<td>1,201,000</td>
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<td>255,341</td>
<td>1,103,200</td>
<td>150,000</td>
<td>72,881</td>
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<td>0</td>
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<tr>
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<td>4,254</td>
<td>187,059</td>
<td>0</td>
<td>150,000</td>
<td>18,668</td>
<td>607,761</td>
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<td>607,761</td>
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<tr>
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<td>17,012</td>
<td>4,254</td>
<td>187,059</td>
<td>0</td>
<td>150,000</td>
<td>18,668</td>
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<td>607,761</td>
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<tr>
<td>7301</td>
<td>4,254</td>
<td>1,746</td>
<td>255,341</td>
<td>0</td>
<td>150,000</td>
<td>18,668</td>
<td>607,761</td>
<td>0</td>
<td>0</td>
<td>607,761</td>
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<tr>
<td>7310</td>
<td>11,881</td>
<td>3,657</td>
<td>11,965</td>
<td>1,103,200</td>
<td>150,000</td>
<td>23,600</td>
<td>11,881</td>
<td>0</td>
<td>0</td>
<td>11,881</td>
</tr>
<tr>
<td>7320</td>
<td>208,484</td>
<td>8,308</td>
<td>23,600</td>
<td>1,103,200</td>
<td>150,000</td>
<td>23,600</td>
<td>208,484</td>
<td>0</td>
<td>0</td>
<td>208,484</td>
</tr>
<tr>
<td>7350</td>
<td>11,881</td>
<td>8,308</td>
<td>23,600</td>
<td>1,103,200</td>
<td>150,000</td>
<td>23,600</td>
<td>11,881</td>
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<td>0</td>
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#### PERSONNEL

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<tr>
<th>ACTUAL</th>
<th>ACTUAL</th>
<th>ACTUAL</th>
<th>ACTUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY17</td>
<td>BUDGET</td>
<td>Month</td>
<td>BALANCE</td>
</tr>
<tr>
<td>PERS</td>
<td>EXPENSE</td>
<td>Expense</td>
<td>Thru End of</td>
</tr>
<tr>
<td>Index</td>
<td>Thru End</td>
<td>Thru End</td>
<td>Current</td>
</tr>
<tr>
<td></td>
<td>Thru End</td>
<td>of Current</td>
<td>of</td>
</tr>
</tbody>
</table>

#### ACTUAL

- **Thru End of Current of**
  - MANAGEMENT ADMIN: 360,800
  - MANAGEMENT BOARD: 152,316
- **To End of Current**
  - MANAGEMENT ADMIN: 208,484
  - MANAGEMENT BOARD: 17,012

#### ACTUAL EXPENSE

- **Thru End of Current**
  - MANAGEMENT ADMIN: 11,881
  - MANAGEMENT BOARD: 3,657
- **To End of Current**
  - MANAGEMENT ADMIN: 208,484
  - MANAGEMENT BOARD: 17,012

#### BALANCE

- **BEG CASH** (AT 7/1/16): 11,881
- **REC TO DATE**: 11,881
- **LESS TOTAL EXP TO DATE**: 11,881

#### ACTUAL CASH

- **End of Current**
  - MANAGEMENT ADMIN: 11,881
  - MANAGEMENT BOARD: 11,881

#### INDEX

- **INDEX 7101**: MGMT ADMIN
- **INDEX 7111**: MGMT BOARD
- **INDEX 7201**: FLD STAFF

#### TOTAL GENERAL FUND 2016

- **ENCUMBRANCES**:
  - 14,689
  - 100.00%

#### SWC DETAIL FINANCIAL REPORT AS OF December 31, 2016

---

### DEDICATED FUND

#### FY17

<table>
<thead>
<tr>
<th>RCRDP ADMIN</th>
<th>0522-01</th>
<th>166,500</th>
<th>1,886</th>
<th>28,114</th>
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<tr>
<td>ACTUAL</td>
<td>EXPENSE</td>
<td>Thru End</td>
<td>Thru End</td>
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</tr>
<tr>
<td>Actual</td>
<td>Expense</td>
<td>Current</td>
<td>of</td>
<td></td>
</tr>
</tbody>
</table>

#### ACTUAL

- **Thru End of Current of**
  - RCRDP ADMIN: 166,500

#### ACTUAL EXPENSE

- **Thru End of Current**
  - RCRDP ADMIN: 1,886

#### BALANCE

- **BEG CASH** (AT 7/1/16): 37,346
- **REC TO DATE**: 12,730
- **LESS TOTAL EXP TO DATE**: 18,686

#### ACTUAL CASH

- **End of Current**
  - RCRDP ADMIN: 48,190

---

### TOTAL DeQ LOAN 0529-16

- **LOANS PAID OUT, COLLECTIONS/ADJUSTMENTS TO DATE**: 474,185
- **NOTES RECEIVABLE END OF CUR PERIOD**: 421,148
- **ADV FROM PAYMENTS/ADJUSTMENTS TO DATE**: 1,19%
<table>
<thead>
<tr>
<th>Fund Source</th>
<th>General Fund</th>
<th>Professional Services</th>
<th>RCRDP Loan Administration</th>
<th>Revolving Loan</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personnel Funds</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budget</td>
<td>1,201,000</td>
<td>$593,239</td>
<td>$586,814</td>
<td>Remaining</td>
</tr>
<tr>
<td>Expenditures</td>
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<tr>
<td><strong>Operating Funds</strong></td>
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</tr>
<tr>
<td>Budget</td>
<td>173,219</td>
<td>$114,673</td>
<td>$56,708</td>
<td>Remaining</td>
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<tr>
<td>Expenditures</td>
<td>$1,838</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
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<tr>
<td><strong>Capital Funds</strong></td>
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<tr>
<td>Budget</td>
<td>$59,881</td>
<td>$45,175</td>
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<td>Remaining</td>
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<tr>
<td>Expenditures</td>
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<td><strong>Trustee and Benefit</strong></td>
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<tr>
<td>Budget</td>
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<td>$1,253,200</td>
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<td>Remaining</td>
</tr>
<tr>
<td>Expenditures</td>
<td>$-</td>
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<td>$-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

* Requested $4,281 to Roll Down to Pay for New Cubicles

<table>
<thead>
<tr>
<th>Fund Source</th>
<th>General Fund</th>
<th>Professional Services</th>
<th>RCRDP Loan Administration</th>
<th>Revolving Loan</th>
</tr>
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<tbody>
<tr>
<td><strong>Cash Balance at 12/31/16</strong></td>
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<tr>
<td>Budget</td>
<td>$2,686,500</td>
<td>$-</td>
<td>$3,006,287</td>
<td>$680,213</td>
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<tr>
<td>Plus Total Receipts</td>
<td>$30,149</td>
<td>$122</td>
<td>$359</td>
<td>$29,912</td>
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<td>Less Total Expenses</td>
<td>$56,902,717</td>
<td>$551,604</td>
<td>$388,782</td>
<td>$7,065,539</td>
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<tr>
<td>Actual Cash Balance</td>
<td>$37,946</td>
<td>$12,730</td>
<td>$1,886</td>
<td>$48,190</td>
</tr>
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</table>
MEMO

TO: CHAIRMAN WRIGHT AND COMMISSIONERS TREBESCH, SLICHTER, GIER, AND RADFORD
FROM: DELWYNE TREFZ, DISTRICT SUPPORT SERVICES SPECIALIST
DATE: JANUARY 4, 2017
RE: DISTRICT SUPPORT SERVICES UPDATE

Mid-Year Update on FY 2017 Technical Assistance Hours Utilized and Deliverables Accomplished
a. A spreadsheet will be provided during the January 18th SWCC meeting which will show the status at mid-year (December 31st) of district technical assistance hours and deliverables Commission staff are committed to providing in FY 2017.

FY 2016 District Capacity Building Funds Report
b. The attached FY 2016 Capacity Building Funds Report shows how districts used these funds to support their priority programs and activities.
   Capacity building funds in amounts ranging from $1,800 - $2,300 were awarded to 8 districts to help support regional events. The other 42 districts each received $800 which they used to help accomplish an impressive array of different project and activities, as depicted in the handout.

REQUESTED ACTION: For information only

Attachments: FY 2016 District Capacity Building Funds Report
<table>
<thead>
<tr>
<th>DISTRICT</th>
<th>DISTRICT PROJECT OR ACTIVITY ACCOMPLISHED</th>
<th>CAP BLDG ALLOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada SWCD</td>
<td>5th Grade Conservation Field Day</td>
<td>$800.00</td>
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<tr>
<td>Adams SWCD</td>
<td>Rangeland Skillathon</td>
<td>$2,300.00</td>
</tr>
<tr>
<td>Balanced Rock SCD</td>
<td>Purchase New Laptop</td>
<td>$800.00</td>
</tr>
<tr>
<td>Bear Lake SWCD</td>
<td>Envirothon</td>
<td>$2,300.00</td>
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<tr>
<td>Benewah SWCD</td>
<td>Administration of Benewah Co 319 Proj.</td>
<td>$800.00</td>
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<tr>
<td>Blaine SCD</td>
<td>Rangeland Drill Purchase</td>
<td>$800.00</td>
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<tr>
<td>Bonner SWCD</td>
<td>Forestry Contest</td>
<td>$2,300.00</td>
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<tr>
<td>Boundary SCD</td>
<td>Revamp SCD Signs At County Lines</td>
<td>$800.00</td>
</tr>
<tr>
<td>Bruneau River SCD</td>
<td>Update Office Computer Software</td>
<td>$800.00</td>
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<tr>
<td>Butte SWCD</td>
<td>Scholarships To Nat Res Camp &amp; Envirothon</td>
<td>$800.00</td>
</tr>
<tr>
<td>Camas CD</td>
<td>Sent 2 Supervisors To IASCD Conference</td>
<td>$800.00</td>
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<tr>
<td>Canyon SCD</td>
<td>Education &amp; Outreach Activities</td>
<td>$800.00</td>
</tr>
<tr>
<td>Caribou SCD</td>
<td>Purchase GPS Camera For Project Monitoring</td>
<td>$800.00</td>
</tr>
<tr>
<td>Central Bingham CD</td>
<td>Support Of County Weed Association</td>
<td>$800.00</td>
</tr>
<tr>
<td>Clark SCD</td>
<td>Public Outreach Program</td>
<td>$800.00</td>
</tr>
<tr>
<td>Clearwater SWCD</td>
<td>Fire Recovery &amp; Prevention Workshops</td>
<td>$800.00</td>
</tr>
<tr>
<td>Custer SWCD</td>
<td>Outreach &amp; Education</td>
<td>$800.00</td>
</tr>
<tr>
<td>East Cassia SWCD</td>
<td>FFA &amp; 4-H Land &amp; Soil Evaluation Event</td>
<td>$800.00</td>
</tr>
<tr>
<td>East Side SWCD</td>
<td>Soil Health Workshop &amp; Seed Facility Tour</td>
<td>$800.00</td>
</tr>
<tr>
<td>Elmore SWCD</td>
<td>Newsletter Production &amp; Educational Events</td>
<td>$800.00</td>
</tr>
<tr>
<td>Franklin SWCD</td>
<td>Outreach &amp; Education</td>
<td>$800.00</td>
</tr>
<tr>
<td>Gem SWCD</td>
<td>Soil Health Workshop, Educational Activities</td>
<td>$800.00</td>
</tr>
<tr>
<td>Gooding SCD</td>
<td>Envirothon</td>
<td>$800.00</td>
</tr>
<tr>
<td>Idaho SWCD</td>
<td>Grazing Conference</td>
<td>$1,800.00</td>
</tr>
<tr>
<td>Jefferson SWCD</td>
<td>Public &amp; Classroom Education Activities</td>
<td>$800.00</td>
</tr>
<tr>
<td>Kootenai-Shoshone SWCD</td>
<td>Outreach &amp; Education</td>
<td>$800.00</td>
</tr>
<tr>
<td>Latah SWCD</td>
<td>Outreach &amp; Education</td>
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</tr>
<tr>
<td>Lemhi SWCD</td>
<td>Expanding Youth Education Programs</td>
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</tr>
<tr>
<td>Lewis SCD</td>
<td>Soil Health Workshop</td>
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<td>Madison SWCD</td>
<td>Public Outreach Program</td>
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<td>Minidoka SWCD</td>
<td>Land &amp; Soil Evaluation Event</td>
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</tr>
<tr>
<td>Nez Perce SWCD</td>
<td>Outreach &amp; Education</td>
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<tr>
<td>North Bingham SCD</td>
<td>Support Of County Weed Association</td>
<td>$800.00</td>
</tr>
<tr>
<td>North Side SWCD</td>
<td>Purchased A District Laptop &amp; Color Printer</td>
<td>$800.00</td>
</tr>
<tr>
<td>Oneida SWCD</td>
<td>Sent 2 Supervisors To IASCD Conference</td>
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</tr>
<tr>
<td>Owyhee CD</td>
<td>Education &amp; Outreach Events</td>
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<tr>
<td>Payette SWCD</td>
<td>Ag Soil Health Symposium</td>
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<td>Portneuf SWCD</td>
<td>Ag Days Event</td>
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<tr>
<td>Power SCD</td>
<td>Public Education, Inflatable Soil Tunnel</td>
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<tr>
<td>Snake River SWCD</td>
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<tr>
<td>Squaw Creek SCD</td>
<td>Published Outreach &amp; Education Materials</td>
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</tr>
<tr>
<td>DISTRICT</td>
<td>DISTRICT PROJECT OR ACTIVITY ACCOMPLISHED WITH CAP BLDG FUNDS</td>
<td>CAP BLDG ALLOCATION</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Teton SCD</td>
<td>Outreach &amp; Education</td>
<td>$800.00</td>
</tr>
<tr>
<td>Twin Falls SWCD</td>
<td>Purchased Laptop</td>
<td>$800.00</td>
</tr>
<tr>
<td>Valley SWCD</td>
<td>Provided Portable Toilets At Trailhead</td>
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</tr>
<tr>
<td>Weiser River SCD</td>
<td>6th Grade Field Day</td>
<td>$800.00</td>
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<td>West Cassia SWCD</td>
<td>FFA &amp; 4-H Land &amp; Soil Evaluation Event</td>
<td>$1,800.00</td>
</tr>
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<td>West Side SWCD</td>
<td>Soil Health Workshop</td>
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<td>Wood River SWCD</td>
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<td>Yellowstone SCD</td>
<td>&quot;Birth of a River&quot; School Student Field Trips</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td><strong>$50,000.00</strong></td>
</tr>
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MEMO

TO: CHAIRMAN WRIGHT AND COMMISSIONERS TREBESCH, SLICHTER, GIER, AND RADFORD
FROM: CHUCK PENTZER, CREP MANAGER
DATE: JANUARY 4, 2017
RE: ANNUAL CREP REPORT

Staff will present the attached 2016 Annual Conservation Reserve Enhancement Program Report at your meeting.

The Conservation Reserve Enhancement Program, (CREP), is a component of the CRP program administered by the USDA, Farm Services Agency (FSA) with payments made by the Commodity Credit Corporation (CCC). The original CREP agreement was finalized by then USDA Secretary of Agriculture Mike Johanns, and Governor James Risch in May of 2006. The main objective of this program is to voluntarily curtail water rights on groundwater-sourced irrigated cropland in exchange for annual rental payments for 15 years as part of the overall strategy of reducing groundwater usage, specifically within the Eastern Snake Plain Aquifer (ESPA).

The SWCC serves as the lead technical agency that implements conservation planning with individual producers and works closely with FSA and the Idaho Department of Water Resources (IDWR) for eligibility and water right verification. Idaho Department of Fish & Game provides additional considerations for wildlife enhancements and Natural Resources Conservation Service (NRCS), serves as the technical lead for recommended species and planting rates.

An annual status report is required for activities that occur during the federal fiscal year (October thru September 30th). SWCC gathers information on the state’s financial contributions (match) from other state agencies and other partners such as Idaho Groundwater Users, and submits an Annual Report to FSA by mid-December of each year.

In addition to the report this year, SWCC staff, on behalf of the CREP working group, has prepared information showing trends with data gathered from the National Agricultural Statistics Service (NASS). This information was compiled and submitted to FSA with a recommendation of increasing the rental payment rates to reflect more with recent rental rates. An update on this effort will also be given at your meeting.

REQUESTED ACTION: For information only

Attachment: 2016 CREP Annual Report
Idaho’s Conservation Reserve Enhancement Program
Eastern Snake Plain Aquifer

FY 2016 CREP Annual Performance Report
(CEP-68R)
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Introduction

Purpose
The purpose of this Annual Performance Report (CEP-68R) is to fulfill the State of Idaho’s commitment under the terms and conditions of its agreement dated May 2006 with the United States Department of Agriculture (USDA) and Commodity Credit Corporation (CCC) concerning the implementation of the Idaho Eastern Snake Plain Aquifer Conservation Reserve Enhancement Program. This report covers the Federal FY 2016, defined as October 1, 2015 through September 30, 2016. All tables and charts reflect the status of the program within this range.
**Background**

The Idaho Conservation Reserve Enhancement Program (CREP) agreement between the State of Idaho, United States Department of Agriculture (USDA) and Commodity Credit Corporation (CCC) was signed in May 2006 for the improvement of water quantity and quality in Idaho. Other conservation issues addressed include the enhancement of wildlife habitat through establishment of vegetative cover while reducing irrigation water consumptive use and reducing potential agricultural chemical and sediment runoff to the waters of the state. CREP is a part of the Conservation Reserve Program (CRP) operated by the Farm Service Agency (FSA). Other state agencies involved with this program include Idaho Soil and Water Conservation Commission (ISWCC), Idaho Department of Water Resources (IDWR), Idaho Department of Fish and Game (IDFG), federal agency Natural Resource Conservation Services (NRCS), and non-government entities such as Pheasants Forever, and the Idaho Ground Water Appropriators (IGWA).

The CREP is designed to address issues related to water shortages in the Eastern Snake Plain Aquifer (ESPA). Increased use of ground water, drought, and changing irrigation practices have resulted in decreased spring flows of tributaries to the Snake River. The CREP has been established with the original goal of retiring up to 100,000 acres of ground water irrigated land. This reduction of use is to provide the water savings of up to 200,000 acre-feet annually.

Pursuant to the terms of this agreement, ISWCC and IDWR are to provide an annual report to FSA summarizing the status of enrollments under CREP and progress on fulfilling other commitments of the program. The following report contains the program updates for FY 2016.

**Positive Benefits of the CREP**

- The main objective for CREP is to retire irrigated cropland and reduce the ground water consumptive use and compliment other water saving efforts for the overall strategy to stabilize and replenish the ground water levels in the Eastern Snake Plain Aquifer. (ESPA)
- The program provides a consistent annual payment over the contract term removing production risks, and protection from complete loss of income, and safe guarding the water right, if a mandatory curtailment were issued.
- Active CREP acre water savings are easily verifiable and measurable. Some other water saving efforts may not always provide as consistent of a reduction of water use that CREP can provide.
- In addition to the annual demand reductions realized from CREP, NRCS (AWEP) programs implementing surface water conversions have provided more than 35,000 ac-ft. of additional demand reductions on the ESPA. These programs compliment the water savings goals, but actual water savings realized with AWEP-type projects are dependent upon having enough surface water available. CREP is a more consistent water savings option.
- Cover provided by native grass-stands and even non-established stands are providing good habitat and nesting for birds and upland game.
- A decision from the Surface Coalition water call includes a 3 year floating average 240,000 ac-ft. reduction in water usage needed to meet the conditions of the settlement. CREP is valued as one of the water savings options for the landowner to help offset economic hardships to mandatory reductions.
- The curtailment order on expansion water rights specific within the Raft River aquifer area this fall once again brings interest in the program. Another benefit of the CREP allows the participant the flexibility to enroll complete fields, corners, or even end gun removals on land as a means of meeting the reduction amounts needed.
CREP Program Status for FY 2016

The number of CREP contracts and enrolled acreage has remained fairly constant since 2014. A small reduction of enrolled contracts and acres has been occurring, but most of the remaining contracts are expected to stay active as the cost of liquidated damages for contract terminations increases each year. Efforts to promote the CREP program included both formal and informal outreach to producers and coordination efforts with partner agencies. The CREP Coordinator and support staff attended board meetings of local soil conservation districts and FSA county committee meetings within the CREP area. The tables and charts display the overall status of number of signed contracts and active acres for each of the federal fiscal years since the program was initiated.

<table>
<thead>
<tr>
<th>Fiscal Year (FY)</th>
<th>Number of Contracts</th>
<th>Number of Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>148</td>
<td>19,818</td>
</tr>
<tr>
<td>2008</td>
<td>164</td>
<td>19,110</td>
</tr>
<tr>
<td>2009</td>
<td>159</td>
<td>18,189</td>
</tr>
<tr>
<td>2010</td>
<td>158</td>
<td>17,422</td>
</tr>
<tr>
<td>2011</td>
<td>157</td>
<td>17,333</td>
</tr>
<tr>
<td>2012</td>
<td>158</td>
<td>17,237</td>
</tr>
<tr>
<td>2013</td>
<td>159</td>
<td>17,227</td>
</tr>
<tr>
<td>2014</td>
<td>155</td>
<td>16,729</td>
</tr>
<tr>
<td>2015</td>
<td>155</td>
<td>16,533</td>
</tr>
<tr>
<td>2016</td>
<td>154</td>
<td>16,504</td>
</tr>
</tbody>
</table>
### Active Contracts by Administering County (as of 9/30/2016)

<table>
<thead>
<tr>
<th>Administering County</th>
<th>No. of Contracts</th>
<th>No. of Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bingham</td>
<td>54</td>
<td>6,407</td>
</tr>
<tr>
<td>Bonneville</td>
<td>5</td>
<td>798</td>
</tr>
<tr>
<td>Cassia</td>
<td>5</td>
<td>2,075</td>
</tr>
<tr>
<td>Jefferson/Clark</td>
<td>19</td>
<td>1,138</td>
</tr>
<tr>
<td>Jerome</td>
<td>6</td>
<td>618</td>
</tr>
<tr>
<td>Minidoka</td>
<td>61</td>
<td>4,749</td>
</tr>
<tr>
<td>Power</td>
<td>3</td>
<td>676</td>
</tr>
<tr>
<td>Twin Falls</td>
<td>1</td>
<td>43</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>154</strong></td>
<td><strong>16,504</strong></td>
</tr>
</tbody>
</table>

#### PERCENTAGE OF ACRES

![Percentage of Acres Chart]

#### PERCENTAGE OF ACTIVE CONTRACTS

![Percentage of Active Contracts Chart]
The FY 2016 concluded with a net of 154 active contracts on 16,504 acres. Considerations to the changing numbers reported include:

- Acreage adjustments and revisions. This affects the total number of acres enrolled.
- Requests of contract transfers to other county offices have changed the number of contracts and acreages from one county to another.
- Contract changes in ownership, splits, sometimes even resulting in new contracts for already enrolled acreages.
- Revisions take almost as much time as preparation of new contracts. FSA has to prepare the updated shape files, and acreage adjustments for program activities are updated to the conservation plan. Each revision then has an updated agreement not to divert (ANTD) document prepared to reflect the updated curtailed acres in the program.

**Stand Establishment Status**

ISWCC field staff physically visit each non-established field at least twice and most of the established fields during the year to make management recommendations to each participant. Certifications for established fields began in 2009. Contracts with all fields that have met minimum stand density criteria are listed below: Approximately 2,000 additional acres have established stands of grasses, but contain fields within the contract that do not meet the minimum criteria to allow for complete certification. Those contracts and acres are not included in the following table.

<table>
<thead>
<tr>
<th>Federal FY</th>
<th>Established Contracts</th>
<th>Established Acres</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>7</td>
<td>685</td>
</tr>
<tr>
<td>2010</td>
<td>28</td>
<td>4,873</td>
</tr>
<tr>
<td>2011</td>
<td>13</td>
<td>446</td>
</tr>
<tr>
<td>2012</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2013</td>
<td>27</td>
<td>2,481</td>
</tr>
<tr>
<td>2014</td>
<td>6</td>
<td>312</td>
</tr>
<tr>
<td>2015</td>
<td>5</td>
<td>784</td>
</tr>
<tr>
<td>2016</td>
<td>3</td>
<td>23</td>
</tr>
<tr>
<td>TOTAL CERTIFIED CONTRACTS (established stands)</td>
<td>89 *</td>
<td>9,604 *</td>
</tr>
</tbody>
</table>

- The total amount reflects a “net” after acreage adjustments and contracts that have since been revised or terminated.
- Of the total active contracts, approximately 90% of eligible practices are classified CP2 – Establishment of Permanent Native Grasses and 10% are classified as CP4D – Permanent Wildlife Habitat Non Easement.
- Other available options for practices can include the following listed below, but without water, they are not as feasible or practical to implement for this specific program:
  - CP22 – Riparian Buffer (Cropland Only)
  - CP25 – Rare and Declining Habitat
  - CP12 – Wildlife Food Plot

**Challenges to Stand Establishment**

Concerns from producers have been the excessive economic risk of re-seeding high priced native grasses with marginal results. With several back to back years of hot, dry conditions, rodent activity, weed pressures, and sometimes even program required mid-management practices, some of the previously established stands have been on a downward trend and re-seeding efforts have had limited success.
The charts below indicate the nature of the dry years that contract participants have had while trying to establish the native grasses since CREP began. Most of the CREP contracts are located in areas best represented by the Aberdeen graph (red). The last several years have been very challenging to re-seeding efforts and weed control.

Average annual precipitation for the last 10 years:

Aberdeen: 7.5”
Kimberly: 10.0”
Rupert: 9.4”
The graph below represents the timing of the precipitation.

**Monthly Total Precipitation @ Kimberly, ID for Water Years 2007-2016**

- As indicated from the graphs of precipitation above, the very dry conditions experienced from 2012 to 2013 with less than 6” annual rainfall (Aberdeen station) increased to almost double in 2014 with a return to a more normal average of 7” of rainfall received. Although the higher precipitation is welcomed, the timing and amount of precipitation has not always been beneficial for the grass stands.

- The first round of seeding attempts had a limitation of no more than 1/3-acre ft. of water to apply for getting stands established. Combined with a burn ban of crop residue at that time, farmers had limited options for preparing the seedbed and getting the weed control they wanted. The hot, dry, windy conditions quickly erased the value of the applied water for the new plantings. Farmers who overwatered, or watered and packed the ground had the higher success rate for initial establishment. There have even been excellent stands of grasses that have failed due to infestations from grasshoppers, rodents and excessive drought which demonstrates the difficulty of how harsh the environment of a desert can be—especially with native plantings into fields that have raised decades of non-native, irrigated crops.

- For many of the reseed situations, ground preparation, availability of moisture, and timing of rainfall in early spring continues to be critical components of limiting factors for successful grass establishment. Moisture may be available in February, but the ground temperature is usually too cold as the vegetation remains dormant. During many spring months, when the soil temperature has warmed enough for germination, wind and evaporation deplete the surface moisture, leaving a new seedling in a vulnerable situation unless adequate rainfall arrives in a timely manner. Meanwhile, deeper rooted weeds with access to moisture can break dormancy earlier and present early pressures to the native stands. Early applied chemical applications can suppress many of the broadleaf weeds, but if done too soon in the spring, risk plant injury from late frosts. Multiple spring herbicide applications have been used effectively killing the weeds before robbing the precious moisture needed by the new plants. When there is cheatgrass, fall chemical applications seem to suppress any new growth in the spring to allow grasses to establish. On most of the original contracts irrigation is either no longer available or is not a cost effective option.

- Some producers went to extra efforts and applied herbicides when weeds first emerged. Late summer rains have brought additional broadleaf weeds and cheatgrass. Cheatgrass can aggressively and quickly blanket the
ground, competing for water and resources with desired species. Although not a desired plant, the cheatgrass does provide some protection of the soil and stability from wind erosion.

- Surprisingly, original stands of alfalfa are still present in many of the fields after ten years without irrigation. The deeper, well established roots are able to take advantage of the moisture that has migrated thru the soil profile during the winter. Full stands of alfalfa have been able to restrain any weed encroachment and at the same time provide positive results as pollinators. Alfalfa also has the ability to “mine” available nitrogen, if present, out of the deeper soil profile, when available, which improves ground water quality.
- The vegetative ecosystem is slowly returning towards the historic environmental conditions as a desert community. Some adjacent areas that have shrub communities such as sage brush have been naturally migrating into the fields from seed sources in the neighboring rangelands.
- Vole and mice activity was significant during the 2014 and 2015 growing seasons. Rodent activity seemed to have been reduced this year, partly from the natural cycle of succession and increased populations of resident predators such as coyotes, owls, and hawks that feed on them. Large numbers of adult owls continue to be observed throughout the CREP fields. An observed increase in coyote and fox was noticed in the northern magic valley during the summer and fall of 2016.

**Practices for Stand Improvement**

- Burning is a good alternative for cleaning off weed residue, and stimulating grasses and provide a clean, firm seedbed for inter-seeding light areas. However, a lot of the fields also border rangeland, and many producers do not want the risk and responsibility for a possible wild fire.
- Conventional tillage to clean up a field and bury weed seeds can be a good option. However, without the availability of additional watering, it is difficult to get the ground firm enough for a decent seedbed preparation for the next seeding, and the field could then become vulnerable to wind erosion.
- No-till and range drills are being used for re-plantings providing good seed placement and seed to soil contact at consistent, proper depths. This minimal disturbance saves what moisture is available as compared to conventional tillage type practices.
- Using approved introduced species with native species has shown some positive results in providing adequate establishment. The combination of grasses is better able to compete with weeds and is less expensive as compared to only native plantings.
- Mechanical operations such as low clipping, harrowing, or burning are some examples for non-tillage options for mid-management and seedbed preparations. General herbicide treatment can further reduce the weed pressure and provide a cleaner seedbed.
- The implementation of cover crops such as radishes, and other leafy plants like canola or other varieties of the Brassicaceae family of plants shows some promise against the fight for weeds which can help to establish grass stands. With this strategy, as the leafy growth subsides in the late fall, the wet leaves “melt” onto the surface of the soil and thru the winter can provide a natural barrier, helping to reduce new infestations of weeds the next spring.
- Using the addition of a soil bacteria amendment to help control cheatgrass is showing more promise. These bacteria inhibit the growth of roots of the cheatgrass and seem to be specific only for the weed; this practice may prove to be the most equitable solution yet to reducing the cheatgrass competition so new desired grasses can have the opportunity to establish.
- Allowing intensive grazing of unestablished stands to reduce weed growth and promote better seedbed preparation is being considered with agencies and producers. CRP rules have been clear that grazing cannot occur on stands that have yet to be established. If a pilot project could be initiated, the value of high intensity, short duration grazing could actually prove to be a very feasible option to re-establish stands.
- Herbicide treatment options such as the product Plateau is a valuable tool that has proven to be very effective
for control of cheatgrass and other annual grasses and provide suppression of many of the common broadleaf weeds such as mustard, kochia, and Russian thistle. Legumes such as alfalfa, forbs such as blue flax, and brush such as rabbit and sage are tolerant to the product, which makes this a well-rounded option for weed suppression to promote native grass stands. The label shows a “minimum plant back interval” of 1 year for wheat, 2 ½ years for corn, and up to 4 years for high valued rotational crops like sugar beets and potatoes. For contracts that have 5 years remaining, producers who plan to return to farming the land are not favorable to using this product.

- In fields where no grasses or desired vegetation are found, a glyphosate product such as Roundup has been used to completely kill all plant growth and clean up the ground for the next seeding attempt. Multiple applications as needed for complete weed control is proving to be the most economic and locally acceptable option for weed control and water savings.

**Mid-Management Practices**

- For lighter, less dense stands, harrowing can be an option to stimulate the grasses.
- “Knee-high” clipping is usually recommended on most stands to minimize stress and help provide plant diversity. Plant species type is considered when working with individuals in the field. Heavier, dense stands are usually clipped and some that have heavier residue can be clipped and removed so as not to “smother” the stand.
- The use of a heavy rubber tire roller may prove to be a useful, cost effective alternative for breaking the mustard and other weed stems in lighter density stands, especially when dry, while at the same time helping to repack the soil to aid in moisture retention. One producer traveled across a field with an implement to evaluate the effectiveness of the practice. Weed carcasses crumpled, while the grasses remained intact. The compaction from the heavy roller seemed to help hold moisture to the surface longer. This less invasive method may prove to be an inexpensive option to help reduce the blowing mustards and Russian Thistle and allow established vegetation to succeed.

**Challenges to Acquiring New Enrollment**

The original goal for CREP was to enroll up to 100,000 acres of ground water sourced irrigated cropland into the program, saving approximately 200,000 acre-ft. (AF) of water annually. A few years later, the available program acreage was modified to 50,000 to accommodate the actual response to the program. Some of the challenges to reaching the goaled participation include:

- Annual payment rates since the program began have not kept pace with current cropland rental rates. Producers have been reluctant to enroll additional land when commodity prices have significantly increased in the last ten years.
- Producers have been hesitant about making a 15-year commitment with a fixed annual rent that doesn’t provide income adjustments with inflation.
- The high cost of native grass seed and only limited success from several years of drought have discouraged many from continuing to try to get stands established like they would want. In addition, weeds such as mustards, kochia, Russian thistle and cheatgrass continue to impede success. Even some previously established stands have failed from the more aggressive nature of the non-native weeds.
- In several cases, program payment limitations for producers kept them from participating fully in the program.
- Lack of threat of mandatory curtailment.
- Three of the counties within the program area originally did not qualify because of acreage limitations.
- Non-highly erodible land (NHEL) was not eligible for CREP at the beginning of the program.
Seeking solutions to Acquiring New Enrollment

- In the spring of 2016, the CREP working group met to discuss some of these issues and discuss options of making the program more attractive and less of a burden to the producers.
- The increased value of cropland since the program began has producers wondering whether they want to stay in the program or not. Land sales prices in some areas have actually been enough to justify paying the liquidated damages when terminating a contract.
- The data in the graph below helps to visualize the response to how the number of enrolled acres in the program dropped considerably, coinciding with the time period when average rental rates increased. This trend began in year 2010. Crep program rates at $120 were not high enough in some areas to make it a viable option. In some regions just the water assessment itself now reaches close to $100 per acre.

In attempts to find ways of enrolling more acres, the working group decided to investigate the possibility of offering an increase of payments to bring the amounts in line with today’s economy. Data was gathered and collected from the National Agricultural Statistics Service (NASS). Data included previous rental rates, lease agreements, value of crops harvested within and adjacent to the CREP program boundary. A rate enhancement proposal was drafted and the recommendation was sent to FSA to consider adding $30 per acre rental rate and reducing the length of the contract term from 15 to 10 years. This proposal is currently under consideration by FSA in Boise and Washington D.C. If FSA approves this increase, the Idaho Ground Water AppropriateAppropriators (IGWA) have passed a resolution to offer an additional $30 per acre for the ten year term in the form of either cash or assessment reductions.

Outreach

- Two CREP working group meetings were held this past fiscal year to keep all agencies apprised of the ongoing efforts implementing the program.
- The program is regaining momentum as ground water users consider different strategies to meet the challenges of the 240,000 ac-ft. floating average reductions needed to meet the Surface Water Coalition settlement. IGWA has been working with each individual ground water district to find ways of minimizing economic losses. Part of that goal can be met by enrolling additional acres into CREP to help meet those reductions.
- Ground water districts have passed a resolution to sponsor added annual payments to CREP rental rates. CREP is viewed as an option that provides an equitable, measurable water savings over a longer period of time.
- Another issue arose this summer from the curtailment order on expansion water rights specific within the Raft
River area. This prompted the CREP team and partners to quickly address questions that had been received concerning eligibility considerations to IDWR and FSA. As a result, new offers were coming in September. Specific information was conveyed at local soil conservation district and division meetings, and a number of growers have responded. It is anticipated this will create additional contracts for approximately 1,200 acres. Strategies such as enrolling cropland for end gun removals and retirement of corners are being considered for entry into the program.

- ISWCC staff attends district and some FSA committee meetings providing updates through the year.
- CREP informational brochures are distributed at community events and grower meetings. The brochures continue to be displayed in the USDA service centers that producers can see when they walk into the office.

Other actions and activities in the ESPA

Comprehensive Aquifer Management Plan (CAMP)
The Eastern Snake Plain Aquifer (ESPA) Comprehensive Aquifer Management Plan (CAMP) or ESPA CAMP establishes a long-term program for managing water supply and demand in the ESPA through a phased approach to implementation, together with an adaptive management process to allow for adjustments or changes in management techniques as implementation proceeds. It is projected that a hydrologic goal of a net ESPA water budget change of 6,000 AF annually can be achieved by the year 2030 through implementation of a mix of management actions including, but not limited to,

- aquifer recharge
- ground-to-surface water conversions
- Demand reduction strategies.

The Plan sets forth actions which stabilize and improve spring flows, aquifer levels, and river flows across the Eastern Snake Plain.

Agricultural Water Enhancement Program (AWEP)

- NRCS funded programs such as the Agricultural Water Enhancement Program (AWEP) and Environmental Quality Incentives Program (EQIP) provided funding for producers to install surface water soft conversions which have provided more than 35,000 AF of additional demand reductions on the ESPA.
- Although these programs compliment the water savings goals, actual savings realized with these projects can vary depending upon having enough surface water available. CREP provides an option that demonstrates water savings that is consistent and measurable.
- The Regional Conservation Partnership Program (RCP) is a current program thru NRCS submitted by the Idaho Water Resource Board, tailored to implement water savings measures including installing soft conversions and implementing end gun removal and dryland conversion practices. To date, 6 contracts have been approved implementing end gun removal and dryland conversions on 2,901 acres, obligating $784,430. This will provide annual water savings of approximately 5,800 AF per year for the five-year program.

Idaho Ground Water Appropriators, Inc. (IGWA)
The Idaho Ground Water Appropriators) purchased three large fish facilities in the Hagerman Valley in 2010. In purchasing these three large aquaculture facilities, it fulfilled the requirement of more than 160,000-200,000 AF of Demand Reduction for the Southern part of the ESPA CAMP. There is still a need for Demand Reduction in the Middle and Northern sections of the ESPA.
CREP acreage continues to provide nesting and cover opportunities for birds such as doves, sharp-tailed, sage grouse and other wildlife.

Recommendations for Program Improvement

Increasing Field Efficiency Implementing CREP

ISWCC staff continues to use merged GIS shape file “road maps” for planning field visits efficiently and selecting areas needing follow up. Staff use Galaxy Android smart pads and phones that utilize Global Positioning Systems (GPS) to tag photos, pinpoint problem areas, and expedite compliance checks. The use of these devices and the Avenza PDF mapping program has reduced hours of staff and travel time expediting field work documentation. This technology facilitates providing more accurate information to FSA and the producers for documentation all the while keeping the files well-organized on our local computer drive. The use of smart pad/phone technology has provided staff the ability to confirm locations and provide more accurate estimation of areas needed for weed control and seeding.

GIS products and technology

Additional field tools are being analyzed for improved utilization of existing programs. There will be an ability to share, at minimum, information on which contracts have been checked, and to report growers’ needs in real time. However, this technology has been put on hold until USDA determines the security provisions of cloud technology and preserving sensitive information. The state Department of Administration Information Technology (I.T.) and IDWR have been exploring ways of secondary authentication of data on the state’s hard drive and utilizing external base maps.

Continue seeking solutions to securely share information

IDWR has made several improvements and changes last year to provide staff time needed to evaluate new offers and prepare revisions to verify water savings. The ISWCC office will be moving to the same building where IDWR is located and this will provide easier face to face access with staff. The Idaho Department of Administration has been seeking ways of “hosting” the files on their server and limiting access to only those primarily responsible for the program. This can provide a much needed improvement to database management and communication.
**Individual Privacy Provision**

Privacy concerns are maintained and 1619 policies are followed. When locations are analyzed for computing water savings, modeling, and estimated travel times, field boundary displays for meetings are “fogged” to dissipate actual boundaries and individual information is scrubbed to ensure private information stays secure.

ISWCC staff have been working with GIS staff at the Idaho Department of Administration, and FSA to find solutions to utilize the technology such as ARCGIS online and collector tools that are available. When the solutions are found, increased field data collection efficiencies will provide more real time reporting.

**Measuring Soil Quality**

Testing for soil quality before and after program enrollment was not considered at the beginning of the program. This information can be useful for measuring the effects of the CREP program on soil quality as the field changes from conventional tilled, irrigated cropland to permanent vegetative dryland cover/wildlife land. It was recommended at the beginning of the program as part of its Best Management Practices (BMP) effectiveness that ISWCC create a work plan and collect soil quality data on some sites at the beginning of the contract period, periodically thru the contract period, and upon conclusion of the contract. Soil quality trends gathered can show changes in soil quality and health including the effects on organic matter, compaction layers, water holding capacity, and pH levels. This feedback process, which could provide some valuable information for soil health, has not been initiated due to limited staffing and funding.

**Results of the Annual Monitoring status**

The CREP partners collect and analyze data annually to assess water and power savings, determine soil savings and average reduction of chemicals, and monitor wildlife habitat. Field checks are performed to assess grass establishment and modify efforts in weed management based on existing conditions. The total amount of acreage enrolled in CREP can be compared to retiring water usage from 118 pivots covering 140 acres each or retiring the equivalent to almost 26 sections of land (640 acres = one section).

**Water Savings**

IDWR monitors and documents actual water savings. Each acre enrolled into CREP equals actual water savings of approximately two AF. With 16,504 acres currently enrolled, decreed water rights are reduced by approximately 66,016 AF: or an estimated actual savings of 33,008 AF of water saved annually. The CREP is currently at 17% of the original goal to save 200,000 AF annually or 34% of the refined target of 100,000 AF. The equivalent water savings is close to the annual consumptive use of approximately 320,000 people.

The extent of these water saving benefits are shown using the IDWR ground water model. The ESPA ground water model has been measuring Snake River flows and detecting moderate increases in spring levels from the Thousand Springs area and larger increases from the American Falls area. Model trends indicate continued increases for future years.

**Soil Erosion**

Due to the highly erodible nature of the farm ground enrolled in the CREP program, changing the ground cover from annual cropping systems to permanent vegetative cover provides average soil savings of two tons per acre per year due to water erosion and six tons per acre per year due to wind erosion. This equals soil savings of 33,008 tons per year due to water erosion and 99,024 tons per year due to wind erosion.
Pesticides and Nutrients

Often attached to eroded soil particles are nutrients such as nitrate (NO3) and phosphate (PO4), pesticides, or other agricultural chemicals applied to the field. By reducing the amount of soil erosion, the potential amount of nutrients and pesticides reaching ground water or water bodies downstream is greatly reduced. Considering variables such as amount of fertilizer applied to a field, the type of fertilizer used, and crop rotation, it is estimated that 1.7 to 4.5 million pounds of fertilizer are no longer being applied to enrolled acres.

Wildlife Populations and Habitat

Of special concern within the CREP area is habitat of grassland-nesting birds including sharp-tailed grouse and sage grouse. Sage grouse are of particular concern throughout the entire state due to a steady decline in population since monitoring began in the 1950’s. More extensive declines have occurred in the Upper Snake region, which encompasses much of the Idaho CREP area. Acres enrolled in CREP can provide nesting and cover opportunities especially if the fields are adjacent to growing sagebrush. While some contracts specifically had sagebrush planted initially, many fields have sage brush establishing naturally from nearby seed sources. As noted from Fish and Game, this can provide some brood benefits for the sage grouse.

Fish Habitat

The benefits of the CREP program peak during the irrigation season when the demand for irrigation water is the greatest. Voluntary reduction programs reduce the demand during this peak, allowing more water to stay in the aquifer. Aquatic habitat will continue to improve through the reduction of potential sediment, pesticides, and harmful nutrients entering the waterways. Improved water quality and increased stream flows can provide a higher quality habitat for various native aquatic species as well as sensitive species found throughout the Thousand Springs reach of the Snake River.

Coordinate additional CREP efforts targeting sage grouse

It is recommended that Idaho CREP partners continue to identify measurable objectives aimed at protecting sage grouse by increasing existing efforts and proposing new measures. The permanent vegetation does provide continued cover, and nesting opportunities that didn’t exist before when annually tilled. As mentioned above, there are many areas that are naturally establishing with sage brush. Staff makes recommendations to the producers to not clip and only spot spray in those areas where the sage brush is establishing.

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1 Conservation Plan for the Greater Sage-grouse in Idaho, Idaho Department of Fish and Game, 2006
Summary of Non-Federal Program Expenditures

PROGRAM TOTALS – FY 2007 THROUGH FY 2016
TOTAL STATE CASH AND IN-KIND CONTRIBUTIONS

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Total State Cash and In-Kind Contributions</th>
</tr>
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<tbody>
<tr>
<td>FY 2007</td>
<td>$5,230,360</td>
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<tr>
<td>FY 2008</td>
<td>$35,390,421</td>
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<td>FY 2009</td>
<td>$3,814,925</td>
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<td>FY 2010</td>
<td>$4,436,640</td>
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<td>FY 2011</td>
<td>$5,271,232</td>
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<td>FY 2012</td>
<td>$1,528,156</td>
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<tr>
<td>FY 2013</td>
<td>$3,263,418</td>
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<tr>
<td>FY 2014</td>
<td>$1,926,576</td>
</tr>
<tr>
<td>FY 2015</td>
<td>$9,489,531</td>
</tr>
<tr>
<td>FY 2016</td>
<td>$9,714,041</td>
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</table>

PROGRAM TOTAL TO DATE: $80,065,300

<table>
<thead>
<tr>
<th>Agency</th>
<th>Total State Cash and In-Kind Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idaho Department of Water Resources</td>
<td>$9,158,369</td>
</tr>
<tr>
<td>Idaho Soil and Water Conservation Commission</td>
<td>$554,692</td>
</tr>
<tr>
<td>Idaho Ground Water Appropriators (included in IDWR)</td>
<td></td>
</tr>
<tr>
<td>Idaho Department of Fish and Game</td>
<td>$980</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$9,714,041</td>
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<td>$980</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$9,714,041</td>
</tr>
</tbody>
</table>

FY 2016 DETAILED SUMMARY BY AGENCY:

Idaho Department of Water Resources

Water Master Expenses by District

<table>
<thead>
<tr>
<th>District</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD 01</td>
<td>$1,715,480</td>
</tr>
<tr>
<td>WD 100</td>
<td>$10,999</td>
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<tr>
<td>WD 110</td>
<td>$73,954</td>
</tr>
<tr>
<td>WD 120</td>
<td>$61,416</td>
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<tr>
<td>WD 130</td>
<td>$42,430</td>
</tr>
</tbody>
</table>

TOTAL Water District Master Expense $1,904,279
### Idaho Ground Water Appropriators
(Included in IDWR report above)

**IDWR Projects**
Recharge projects, loans, studies, cloud seeding projects within the ESPA $7,252,693

**Total IDWR Projects** $7,252,693

**IDWR Employees**
Neal Farmer, Rick Collingwood, Linda Davis, Paula Dillon, Sandra Thiel

**Total IDWR employee wages** $1,397

### Idaho Soil and Water Conservation Commission

**ISWCC Employees**
Chuck Pentzer, State CREP Coordinator
Brian Reed, Idaho Falls
Rob Sharpnack, Shoshone
Carolyn Firth, Burley
Technical Records Specialist, administrator, Boise support

**Total ISWCC Employee Wages** $134,588

**ISWCC Operating Expense**
Contract assistance
Fuel, travel, office expenses

Equipment $17,172

**Total ISWCC operating expense** $22,343 $39,515

**Annual Loans**
Resource Conservation and Rangeland Development Program (Loan)

**TOTAL ISWCC program loans (ESPA only)** $380,589 $380,589

### Idaho Department of Fish and Game (IDFG)

**IDFG Employees**
Sal Palazzolo (meetings, updating staff) $980

**Total IDFG** $980
Pursuant to the terms of the contract, it should be noted that the State of Idaho has met its obligation to use $5 million to purchase permanent private water rights in the ESPA CREP area no later than December 31, 2010. During 2007, the State of Idaho partnered with the City of Twin Falls and the North Snake and Magic Valley ground water districts to purchase the Pristine Springs area for a total of $26 million. The purchase of this area addressed a number of conflicts between spring water users and ground water users in the Magic Valley and provided the City of Twin Falls with a fresh water source to improve the quality of its water supply. This expenditure was reported as a line item by IDWR in the FY 2008 Annual Report.
MEMO

TO: CHAIRMAN WRIGHT AND COMMISSIONERS TREBESCH, SLICHTER, GIER, AND RADFORD
FROM: TERRY HOEBELHEINRICH, LOAN OFFICER
RE: RESOURCE CONSERVATION & RANGELAND DEVELOPMENT PROGRAM REPORT

Since your last meeting, the following activities have been conducted by staff:

<table>
<thead>
<tr>
<th>Marketing</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• IASCD Conference (Pocatello),</td>
</tr>
<tr>
<td></td>
<td>• Treasure Valley Irrigation Conference (Nampa),</td>
</tr>
<tr>
<td></td>
<td>• 2017 Idaho Ag Outlook (Burley)</td>
</tr>
<tr>
<td></td>
<td>Industry Credit Deterioration</td>
</tr>
<tr>
<td></td>
<td>Working Capital Disappearing</td>
</tr>
<tr>
<td></td>
<td>Real Estate Equity Used Up</td>
</tr>
<tr>
<td>Upcoming</td>
<td>• North Central Idaho Grazing Conference (Lewiston),</td>
</tr>
<tr>
<td></td>
<td>• Irrigation &amp; Equipment Show (Burley)</td>
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<tr>
<td></td>
<td>• Soil Health Symposium (Ontario)</td>
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<tr>
<td></td>
<td>• Soil Health Workshop (Idaho Falls)</td>
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<tr>
<td></td>
<td>• Idaho Family Forest Owners Association (Moscow)</td>
</tr>
<tr>
<td></td>
<td>• Survey Ag Lenders</td>
</tr>
<tr>
<td></td>
<td>• Marketing Consultant</td>
</tr>
</tbody>
</table>

| Loan Applications          | • 8 loan inquiries have been received since the last update on October 31                 |
|                            | • 1 application received (and denied)                                                       |
|                            | • Disbursing 2 loans with loan closing challenges                                          |

| Loan Portfolio             | • 76 loans, $2,914,825                                                                     |
|                            | • $291,093 approved, but not disbursed                                                     |
|                            | • 1 delinquency resolved                                                                   |
|                            | • 1 new delinquency (executive session)                                                    |

| Other                      | • New IRS Form 1098                                                                        |
|                            | • NLS Software Update                                                                     |
|                            | • Office Move                                                                              |

Staff requests a Board discussion about possibly conducting an informal review of the ag lending climate at present to determine what, if any, changes are necessary to better position the Loan Program to increase volume in the improving economy.
Once that is accomplished, if warranted, we propose to contract with a consultant to identify marketing best management practices to help us set and accomplish new goals.

REQUESTED ACTION: For information only
MEMO

TO: CHAIRMAN WRIGHT AND COMMISSIONERS TREBESCH, SLICHTER, GIER, RADFORD AND PRESIDENT TILLOTSON, DIRECTORS BROWN, BECKER, FOSTER, KUNAU, AND WOODARD

FROM: TERI MURRISON, ADMINISTRATOR, DELWYNE TREFZ, DISTRICT SUPPORT SERVICES SPECIALIST

DATE: JANUARY 4, 2017

RE: JOINT BOARD MEETING WITH IDAHO ASSOCIATION OF SOIL CONSERVATION DISTRICTS

The following items will be discussed during the Joint Board Meeting item.

Listening Session Feedback received at Commission meeting on November 17, 2016 re District Reference Manual

Comments were received regarding:

- The District Reference Manual, indicating interest in having a representative from each IASCD Division on the Committee. Staff proposes that after IASCD and IDEA have chosen their representatives, staff can attempt to achieve this by inviting additional supervisors from the other divisions to participate.

- A request was made that Delwyne (and Chris, if possible), report progress at Joint ISWCC and IASCD Board meetings.

District Reference Manual Update Process

Updates to the Reference Manual for Districts were approved by the Commission during their June 9th, 2016 meeting. The revisions had been developed by SWCC district support services staff and reviewed by SWCC field staff and IDEA Directors. Subsequently, IASCD Directors requested greater IASCD involvement in the development of future modifications.

In response to IASCD’s request, SWCC Commissioners directed staff to develop a process to facilitate the development of future revisions to the Reference Manual. This process was introduced to Districts during the Fall 2016 Division meetings, was emailed to all districts in October, 2016, was presented to district staff during an IDEA training, and during the SWCC meeting and listening session at the IASCD Conference in November, 2016. Future revisions to the Reference Manual for Districts will be developed following this process:

a) **Identifying Needed Changes** District supervisors and staff may suggest changes at any time of the year.

b) **Review of Suggested Modifications** In April ISWCC district support staff will convene an advisory committee to review and provide guidance on suggested updates.
c) The Advisory Committee will be comprised of:
   - 1 rep from IASCD selected by IASCD
   - 1 rep from IDEA selected by IDEA
   - 3 District supervisors from throughout the state selected by ISWCC district support staff

d) Dissemination of Reference Manual Updates In May SWCC will inform Districts, IASCD and IDEA of the outcome of the advisory committee meeting and provide a draft of recommended updates. Districts, IASCD and IDEA will have 1 month during which to provide feedback on the draft updates. SWCC staff will consider the feedback received as they draft the final version of the updates.

Commissioners and IASCD Board members will be briefed on and invited to comment on both advisory committee process, outcomes, and any updates made to the District Reference Manual. All Districts will be notified that the updated Reference Manual is available on the SWCC website.

Washington DC Fly-In

NRCS State Conservationist Curtis Elke has been invited to the Joint Board Meeting to discuss the Washington DC Fly-In February 5-8, 2017.

Summer Joint Board Meeting

In addition, IASCD Board Members will bring forward a proposed date for your Summer Joint Board Meeting, and provide the 2017 Spring Division Meetings Schedule.

Attached for your information is a copy of the IASCD Board Agenda for their meeting to be held earlier in the week. Commissioners can request an update from the IASCD Board members on any items on their agenda.

District Support Services Update Staff will provide an update to on progress made on Chris Banks’ workplan to:
   - Conduct a statewide assessment of the traditional conservation partnership to document needs, challenges, and opportunities
   - Work with districts, IASCD, IDEA, Commissioners, NRCS, and other stakeholders to develop a collaborative Commission Capacity Building Action Plan
   - Energize and expand the local, state, and federal conservation partnership
   - Build effective districts, secure funding for SWCC-led conservation work around the state and engage the next-generation of conservationists
   - Develop standard operating procedures for SWCC staff
   - Develop a leadership curriculum and training materials for SWCC staff
   - Identify and implement new strategies to diversify funding and partnership resources
   - Inspire and involve the next-generation of conservation champions

REQUESTED ACTION: For information only

Attachments:
IASCD Board Agenda, January 2017
Call to Order - President Kit Tillotson
  • Agenda Review

Minutes for Approval
  • November 15 & 18, 2016

Financial Report
  • Current Financial Report - July 1, 2016 - December 31, 2017

Important dates
  January 16 - Legislative Appreciation Social
  January 17 - Capitol Displays
  January 18 - ISWCC Meeting
  January 19 - JFAC Budget Hearing
  January 28 - NACD Annual Conference
  February 5-8 - Partners Washington D.C. Fly-in

2017 IASCD Legislative Strategy
  • Priorities
    o Wildfire Disaster
    o Fire Protection Plan
    o Water Quality (W
    o Farmland Preservation
  • Committee reports
    o Presentation
    o Dates?

IASCD Conference 2017
  • Location
  • Speakers
  • Dates
  • Tours/Activities

Spring Division Meetings (2016 dates below)

<table>
<thead>
<tr>
<th>Division</th>
<th>Boundary</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Boundary</td>
<td>April 14</td>
</tr>
<tr>
<td>II</td>
<td>Idaho</td>
<td>In lieu of Division mtg - spring tour May 11</td>
</tr>
<tr>
<td>III</td>
<td>Payette</td>
<td>March 8</td>
</tr>
<tr>
<td>IV</td>
<td>Blaine</td>
<td>March 9</td>
</tr>
<tr>
<td>V</td>
<td>S. Bingham</td>
<td>March 16</td>
</tr>
<tr>
<td>VI</td>
<td>Yellowstone</td>
<td>In lieu of Division mtg - Soil Health Workshop February 16</td>
</tr>
</tbody>
</table>
Monday 8:00 AM

Partner Reports (When Available)
  o  NRCS - Curtis Elke
  o  IDEA - Chris Simons
  o  ISWCC - Teri Murrison

Executive Director Update
  •  Review action items from conference business meetings
  •  District outreach and support plan - 2017
  •  Spring Division Meetings
  •  Envirothon updates - National and State

Washington D.C. Fly-in
  •  Planning
  •  Presentation

District Procedures Manual

IASCD Summer Board Meeting
  •  Date
  •  Location

New Business

Adjournment

Return to Agenda