Workshop IMES Questionnaire

Most effectively organized:	Intermountain Oil and Gas BMP
Most effective at filtering, sorting, and searching:	Intermountain Oil and Gas BMP
Is easiest to navigate:	Intermountain Oil and Gas BMP
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Different options
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Many categories, easy to navigate, autofill typing
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important

February-08-16 Page 1 of 95

Literature reviews:	Very Important
What other kind of information do you need to	
support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	Standards, guidelines and protocols for wetland monitoring assessment and mitigation
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other sit	te(s) that you think:
Are highly effective at meeting user engagement	ACIMS - available data, updated annually if not more regularly
needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 2 of 95

February-08-16 Page 3 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Simple, straight forward, different search options, good filters choices
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Very broad to fine grained filters
trink would be effective for a wetland bivin fiviles.	
Submit information by sending to a system host:	Important
	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Not Important

February-08-16 Page 4 of 95

support your work?	and handouts
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Very Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	AEP. Like that it's useful, anticipatory links on sides and imbedded in information
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 5 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	It's already there! It's funded, maintained, structured etc. We only need to start adding documents there
Describe what it is about the filtering, sorting and search of the website you selected above that you	It's built in a simple yet effective way
think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Very Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Undecided
Other, please describe:	
Events/ news:	Undecided
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 6 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Very Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system.	Likoly
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Not Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	Other sites - stop exploring this avenue, the problem is solved.
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 7 of 95

Most effectively organized:	
Most effective at filtering, sorting, and searching:	
Is easiest to navigate:	
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Was unable to follow the presentations - too small at back of room
Describe what it is about the filtering, sorting and search of the website you selected above that you	Ease of use, good UI, strong yet simple filter/ sort, lots of
think would be effective for a wetland BMP IMES?	records with links to original data/ documents
Submit information by sending to a system host:	Not Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	
Rate/ evaluate information online in real time:	Very Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	Open source, see BMPs from other jurisdictions
Events/ news:	
Videos/ pictures:	Very Important
Scientific articles:	Very Important Very Important
Case study reports:	Very Important Very Important
Literature reviews:	Very Important Very Important
LITTUIGITUI CICVICVI.	very important

February-08-16 Page 8 of 95

support your work?	policies from other jurisdictions
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 9 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Clear categories. Multiple options to get to the same place. Up to date information.
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Latest and greatest should show up first. Where, ecologically, does the BMP 'fit'
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important

February-08-16 Page 10 of 95

Literature reviews:

Important

What other kind of information do you need to support your work?	Business case for BMPs
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	Where, ecologically, does the BMP 'fit'/ work
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 11 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Very Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Very Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 12 of 95

What other kind of information do you need to support your work?	on-going research
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Not Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Not Important
BMPs recommended by NGOs:	Not Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	I

February-08-16 Page 13 of 95

Most effectively organized: Intermountain Oil and Gas BMP Most effective at filtering, sorting, and searching: fRi Research Intermountain Oil and Gas BMP Is easiest to navigate: Describe what it is about the organization of the BMPs are separated, don't have to use keywords to get here website you selected above that you think would (but can). For operational personnel, cut to the chase is most be effective for a wetland BMP IMES? helpful. Planning personnel may need more information Describe what it is about the filtering, sorting and Google search results - suggests, relevance search of the website you selected above that you think would be effective for a wetland BMP IMES? Submit information by sending to a system host: **Important** Submit information online in real time: Not Important Rate/ evaluate information by sending to host: **Important** Rate/ evaluate information online in real time: **Important** Use open forum discussion space: Undecided Download information: Very Important Request information be added to the system: Very Important Customize content for internal use: Very Important Access optimized site on mobile devices: Very Important Other, please describe: Evaluation, submission of information should be vetted or evaluations by a technical administrator to ensure quality and reliability of information Events/ news: Important Videos/ pictures: **Important** Scientific articles: Very Important

February-08-16 Page 14 of 95

Very Important

Important

Case study reports:

Literature reviews:

What other kind of information do you need to support your work?		
A list of unevaluated potential practices:	Important	
Science and/or expert evaluations of BMPs:	Very Important	
BMPs recommended by industry:	Very Important	
BMPs recommended by government:	Very Important	
BMPs recommended by NGOs:	Important	
What other of information do you need to support your work?	Ranking BMPs - proposed, use, how do old BMPs get removed or rejuvenated?	
Share practices with others using a system:	Likely	
Invest financially in a system (development or user fee):	Not Likely	
Collaborate in developing a system (in-kind contribution):	Very Likely	
Be willing to test a newly developed system:	Very Likely	
Comments:		
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:		
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 15 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	Intermountain Oil and Gas BMP
Is easiest to navigate:	Intermountain Oil and Gas BMP
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Most options available and the ability to search "plural" forms of the keyword
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	The ability to isolate a term of the process that I may be unfamiliar with or require further information on
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Not Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 16 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Undecided
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 17 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	Intermountain Oil and Gas BMP
Is easiest to navigate:	Intermountain Oil and Gas BMP
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Appears to currently be the largest database of the 3
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Important
Submit information online in real time:	Very Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Not Important
Other, please describe:	
Events/ news:	Not Important
Videos/ pictures:	Important
Scientific articles:	Important
Case study reports:	Important

February-08-16 Page 18 of 95

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	
Science and/or expert evaluations of BMPs:	
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 19 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Organized, easy to upload information
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Only 4 major tabs, easier to find information
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Important
Download information:	Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 20 of 95

what other kind of information do you need to support your work?	maps, downloadable files - interactive
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	Government regulations (acts, guidelines, directives etc.) all together
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Undecided
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	Organization, search systems, areas (provinces, ecosystems)
Might be useful model for a wetlands BMP IMES:	fRi and intermountain - organization of fRi but the level of Intermountain

February-08-16 Page 21 of 95

fRi Research Most effectively organized: Most effective at filtering, sorting, and searching: Intermountain Oil and Gas BMP WetlandsNetwork Is easiest to navigate: Describe what it is about the organization of the I like the wetlands network website as it is very user friendly website you selected above that you think would and has a log in that allows collaborators to upload their own be effective for a wetland BMP IMES? info or to collaborate info with others users. Would be a good way to have more comprehensive data across the province and not just per jurisdiction (more continuous data...) Describe what it is about the filtering, sorting and Need to be able to really drill down on categories, areas, search of the website you selected above that you types, subtypes etc. to search and find data that you are think would be effective for a wetland BMP IMES? really looking for that relates to your area, jurisdiction, area of interest, or type of work category (municipal vs. industry vs. private) Submit information by sending to a system host: **Important** Submit information online in real time: Very Important Rate/ evaluate information by sending to host: **Important** Rate/ evaluate information online in real time: **Important** Use open forum discussion space: **Important** Download information: Very Important Request information be added to the system: Very Important Customize content for internal use: Very Important Access optimized site on mobile devices: Very Important Other, please describe: Events/ news: Important Videos/ pictures: Very Important Scientific articles: **Important** Case study reports: Very Important

February-08-16 Page 22 of 95

Important

Literature reviews:

What other kind of information do you need to support your work?	Policies and how others are using them or ideas on how to implement new policies and enforce/ integrate them. "Who else is using this process and how"
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Very Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 23 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	Intermountain Oil and Gas BMP, WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Canada wide is important with land use knowledge, liked the extra links to provincial as well
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Undecided
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Undecided
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Undecided
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Undecided
Other, please describe:	
Events/ news:	Not Important
Videos/ pictures:	Not Important
Scientific articles:	Not Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 24 of 95

What other kind of information do you need to support your work?		
A list of unevaluated potential practices:	Undecided	
Science and/or expert evaluations of BMPs:	Very Important	
BMPs recommended by industry:	Very Important	
BMPs recommended by government:	Very Important	
BMPs recommended by NGOs:	Very Important	
What other of information do you need to support your work?		
Share practices with others using a system:	Likely	
Invest financially in a system (development or user fee):	Likely	
Collaborate in developing a system (in-kind contribution):	Not Likely	
Be willing to test a newly developed system:	Undecided	
Comments:		
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:		
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 25 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research, WetlandsNetwork
Is easiest to navigate:	fRi Research, WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Can easily sort, drill down
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Need to be able to easily refine searches
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Undecided
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 26 of 95

What other kind of information do you need to support your work?	Research/ monitoring data
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	Mandatory BMPs
Share practices with others using a system:	Not Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Not Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	Use EIA

February-08-16 Page 27 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Some spatial search lager (Could be improved or built on)
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Keywords (multiple), peer - reviewed, Sorted by type 'journal' 'fact sheet' etc.
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Undecided
Download information:	Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

Page 28 of 95 February-08-16

What other kind of information do you need to support your work?	Maps
A list of unevaluated potential practices:	Undecided
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 29 of 95

Most effectively organized:	
Most effective at filtering, sorting, and searching:	
Is easiest to navigate:	
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Difficult to tell from short presentation. Geospatial organization would be useful. Require administrator without agenda and/or committee to filter out references of questionable credibility
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Search by map or area - filter between published and unpublished data. Intermountain has no filters and would be difficult to use due to the large number of records
	difficult to use due to the large number of records
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Not Important
Other, please describe:	Need an unbiased group of persons to sort through the reports and online data to ensure it is accurate - there is a lot of garbage
Events/ news:	Not Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

Page 30 of 95 February-08-16

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Not Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	BMPs created by partnership of government and industry and NGO's - not independently
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 31 of 95

Most effectively organized: fRi Research Most effective at filtering, sorting, and searching: fRi Research Is easiest to navigate: fRi Research Describe what it is about the organization of the Mapping of results - but would like it to be more advances, website you selected above that you think would i.e.. Map search. Peer-reviewed - may be a committee cross be effective for a wetland BMP IMES? section of industry/ regulators approval submissions. 'pinterest like' - new articles browsable Describe what it is about the filtering, sorting and Consistency in upload and key words assigned - need admin search of the website you selected above that you to approve this to ensure key word assignment is consistent think would be effective for a wetland BMP IMES? and searching is easy Submit information by sending to a system host: Very Important Submit information online in real time: Not Important Rate/ evaluate information by sending to host: Very Important Rate/ evaluate information online in real time: **Important** Use open forum discussion space: **Important** Download information: Very Important Request information be added to the system: Very Important Customize content for internal use: Not Important Access optimized site on mobile devices: Not Important Other, please describe: -rate information by sending to host *or committee*. Also liked the function of the intermountain site to display different options i.e.. Year, cost, benefit, times, resource type etc. Events/ news: Very Important Videos/ pictures: Very Important Scientific articles: Very Important Case study reports: Very Important

February-08-16 Page 32 of 95

Very Important

Literature reviews:

What other kind of information do you need to support your work?	Regulatory requirements vs. recommendations
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:	
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	Geodiscover - map based research

February-08-16 Page 33 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	I like how there is related suggestions to the article you have chosen
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	You can search specifics and see peer reviewed work
Submit information by sending to a system host:	Not Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Very Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 34 of 95

support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:	
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 35 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Alberta based lots of records, good search mechanism. I like the training/workshops section on the Intermountain site, should be incorporated into both.
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	I like how the Intermountain records show up i.e Display by author and year very clearly.
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Not Important
Videos/ pictures:	Not Important
Scientific articles:	Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 36 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Not Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	Something like FWMIS for wetlands
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 37 of 95

WetlandsNetwork Most effectively organized: Most effective at filtering, sorting, and searching: Intermountain Oil and Gas BMP fRi Research Is easiest to navigate: Describe what it is about the organization of the I liked the organization of wetlands network the most, largely website you selected above that you think would because I really dislike the pinterest design of fRi research. be effective for a wetland BMP IMES? Wetlands network was simple, clean and straightforward Describe what it is about the filtering, sorting and Without questions this website had the most in depth and search of the website you selected above that you customizable search/filtering functions but so much so that it think would be effective for a wetland BMP IMES? is incredibly dense and intimidating. Good features: internal links to other patches - include BOTH links and pdfs for documents (VERY important), a BMP filter/search. Bad features: searches do no include derived words. Should have some search function to catch everything (e.g. pipeline*) Submit information by sending to a system host: **Important** Submit information online in real time: **Important** Rate/ evaluate information by sending to host: **Important** Rate/ evaluate information online in real time: **Important** Use open forum discussion space: Not Important Download information: Very Important Request information be added to the system: **Important** Customize content for internal use: **Important** Access optimized site on mobile devices: Very Important Other, please describe: Downloadable GIS resources Events/ news: Important Videos/ pictures: **Important** Scientific articles: Very Important Case study reports: Very Important

February-08-16 Page 38 of 95

Very Important

Literature reviews:

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 39 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Wetland network categories, filters, simply search and advances search give lots of flexibility. Ability of wetlands network to set up account and submit information
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	WetlandsNetwork gives choice of simple or advances search. Other wetlands relate information available.
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Not Important
Download information:	Important
Request information be added to the system:	Undecided
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Important
Case study reports:	Important

February-08-16 Page 40 of 95

Literature reviews:

Undecided

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Undecided
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Undecided
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 41 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Very Important
Scientific articles:	Important
Case study reports:	Important
Literature reviews:	Not Important

February-08-16 Page 42 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 43 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Containing the most pertinent information to Alberta's wetlands
Describe what it is about the filtering, sorting and	Character's and categories are specific to Alberta
search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Cultural trians and transport	Inc. of a state of
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Very Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important
Little attal C CVICVV3.	very important

February-08-16 Page 44 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
	[
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	ESRD - wetland policy BMP guidelines
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 45 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Visually appealing, intuitive, character, cataloging/ 'anal' attention to pre-planning
Describe what it is about the filtering, sorting and	
search of the website you selected above that you think would be effective for a wetland BMP IMES?	Want: not providing links (risk to high maintenance and losing link), search engine that is forgiving and flexible, provide best fit first, give me a document (not a link)
Submit information by conding to a system basts	Important
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Important
Other, please describe:	Have it as a reliable source, be inspired by the content and momentum and want to be a part of it
Events/ news:	Not Important
Videos/ pictures:	Not Important
Scientific articles:	Important
Case study reports:	Important

February-08-16 Page 46 of 95

Literature reviews:

Important

What other kind of information do you need to support your work?	Spatial downloads, applicable regulatory considerations, uploads of field data to improve/ refine BMP
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	Well respected BMPs, accepted as standards, backing of regulatory bodies (acknowledgement)
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	FWMIS: spatial, visual, summaries -limited and formal surveys, baseline ok
Might be useful used of four a vistor de DNAD INACC	
Might be useful model for a wetlands BMP IMES:	There has yet to be a website/ resource that has 'wow'ed me

Page 47 of 95 February-08-16

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	fRi Research, WetlandsNetwork
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	I liked the easy-to-update aspect of wetlandsnetwork. I preferred the display of fRi research
Describe what it is about the filtering, sorting and	
search of the website you selected above that you think would be effective for a wetland BMP IMES?	I liked that fRi research filtering search did not include too much information, but on the other hand, the most utility based system from wetlands network may come in handy
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Undecided
Rate/ evaluate information by sending to host:	Undecided
Rate/ evaluate information online in real time:	Undecided
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Undecided
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 48 of 95

What other kind of information do you need to support your work?	Also, it would be nice to have a direct? With operations, with reality-based interviews on what's happening in the field
A list of unevaluated potential practices:	Very Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	Risk analysis, cost analysis
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	No clue. I discovered those 3 today and I didn't know they existed
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 49 of 95

1. Topically WetlandsNetwork is already focused (vs fRi) 2. website you selected above that you think would WetlandsNetwork already has structured a BMP section be effective for a wetland BMP IMES? within it and offers cross Canada jurisdictions as well as sector specific information. Perhaps this IS the pathway to address DUC audience needs Describe what it is about the filtering, sorting and WetlandsNetwork filters and searching tools are simple, search of the website you selected above that you effective and diverse across user-needs/ categories (Basic 101 think would be effective for a wetland BMP IMES? ecology to policy context to pragmatic guidance) Offers direct relevance to DUC interest areas as is. Submit information by sending to a system host: Not Important Submit information online in real time: Not Important Rate/ evaluate information by sending to host: Not Important Rate/ evaluate information online in real time: Not Important Use open forum discussion space: Not Important Download information: **Important** Request information be added to the system: Not Important Customize content for internal use: **Important**

WetlandsNetwork

WetlandsNetwork

WetlandsNetwork

Most effectively organized:

Is easiest to navigate:

Most effective at filtering, sorting, and searching:

Describe what it is about the organization of the

Access optimized site on mobile devices:

Other, please describe:

Web based discussion not important, face to face collaboration is very important. Our industrial sector does not typically source or shop for its BMPs from websites. Rather they are typically defined and developed through science and research partnerships that are connected to an adaptive management principle. BMPs are developed collaboratively and negotiated around a table (multi disciplinary) with academia, government, and industry practitioners. As observational tool directly connected to and originating from broader objectives, indicators, and targets established under a policy standard for conservation range forest management (AB)

Events/ news: Very Important

February-08-16 Page 50 of 95

Not Important

Very Important Videos/ pictures: Scientific articles: Very Important Case study reports: **Important** Literature reviews: **Important** What other kind of information do you need to Plain language, highly visual, succinct and sector specific. support your work? Field products for labour workforce orientation 1. high level objective (why) 2. pragmatic BMPs (how to) A list of unevaluated potential practices: Not Important Science and/or expert evaluations of BMPs: Very Important BMPs recommended by industry: Very Important BMPs recommended by government: Not Important BMPs recommended by NGOs: Not Important What other of information do you need to support Science guided, eco-region specific, collaboratively delivered your work? 'suite of tools'. 'Efficacy' assessment of BMPs. Connection of BMP to specific objective/aspirations (clarity of purpose) Very Likely Share practices with others using a system: Invest financially in a system (development or user Undecided fee): Collaborate in developing a system (in-kind Undecided contribution): Be willing to test a newly developed system: Likely Comments: FRIAA grant may be a funding option for AB purpose (Forest sector) Please provide the name or web address of any other site(s) that you think: Are highly effective at meeting user engagement An outcome of extensive national collaboration. Sustainable needs: forest management network (SFMN) - legacy website for national collection of forest science, co-left by government/

February-08-16 Page 51 of 95

academia/ forest sector/ aboriginal stakeholders

Might be useful model for a wetlands BMP IMES:

SFMN website is a repository for a broad range of reports and synthesis. Now hosted by ALES/ U of A. Considerable content on forest watershed science, riparian and EMB innovation

February-08-16 Page 52 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research, Intermountain Oil and Gas BMP
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	FRI and Landuse Network - based on LUF/ regional areas. WetlandsNetwork too general. O and g BMP too complicated
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Regional. Industrial sector based search would be low hanging fruit. Eco region would also be good
Submit information by sending to a system host:	Undecided
Submit information online in real time:	Undecided
Rate/ evaluate information by sending to host:	Undecided
Rate/ evaluate information online in real time:	Undecided
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important
/	The state of the s

February-08-16 Page 53 of 95

Literature reviews:

Important

What other kind of information do you need to support your work?	spatial data/ maps
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Undecided
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 54 of 95

Most effectively organized:	Intermountain Oil and Gas BMP
Most effective at filtering, sorting, and searching:	Intermountain Oil and Gas BMP
Is easiest to navigate:	Intermountain Oil and Gas BMP
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Ability to view document search summary to determine applicability
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	fRi too many levels of different or specific there of. I.e. Filter BMPs applicable to meet specific regulations and/ or codes of practice
	'
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Undecided
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Very Important
Scientific articles:	Important
Case study reports:	Very Important

February-08-16 Page 55 of 95

Literature reviews:

Important

Important
Very Important
Very Important
Very Important
Very Important
See above and linkage to which regulation/ admin guides/ codes or practice they support
Very Likely
Undecided
Likely
Very Likely
Personally and professionally leaning towards user fee and development cost from government, industry, NGOs
e(s) that you think:

Current state of knowledge for BMP. What phase is it in, i.e.

What other kind of information do you need to

February-08-16 Page 56 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Articles stored based on many search criteria. Hierarchical system allows for easy browsing
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Lots of filers, searchable based on many criteria
Submit information by sending to a system host:	Undecided
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Undecided
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Not Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Important
Case study reports:	Very Important

February-08-16 Page 57 of 95

Literature reviews:

Very Important

support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Undecided
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Undecided
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 58 of 95

Most effectively organized: WetlandsNetwork Most effective at filtering, sorting, and searching: WetlandsNetwork WetlandsNetwork Is easiest to navigate: Describe what it is about the organization of the Well designed, focused, kept simple, search results were website you selected above that you think would valuable and made me want to continue searching be effective for a wetland BMP IMES? Describe what it is about the filtering, sorting and While people may search in different ways, the simplest and search of the website you selected above that you fewest options are best. Geographic or wetland type specific think would be effective for a wetland BMP IMES? searching would be valuable Submit information by sending to a system host: Not Important Submit information online in real time: Not Important Rate/ evaluate information by sending to host: Not Important Rate/ evaluate information online in real time: Not Important Use open forum discussion space: Not Important Download information: Very Important Request information be added to the system: **Important** Customize content for internal use: Very Important Access optimized site on mobile devices: Very Important Other, please describe: Access to geographical specific information using maps. Reliability and currency of information is critical Undecided Events/ news: Videos/ pictures: Not Important Scientific articles: Very Important Case study reports: Very Important

February-08-16 Page 59 of 95

Important

Literature reviews:

what other kind of information do you need to support your work?	Regulations as appropriate
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	In addition to BMPs, forms to document use of BMPs would be useful to share with colleagues and collect for reporting
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Undecided
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	atsdr.cdc.gov and toxnet.nlm.nih.gov
Might be useful model for a wetlands BMP IMES:	Examples above are completely different from wetlandsnetwork but well designed in that searching for data has been effective (i.e Get the results your looking for quickly) for the past 15 years

February-08-16 Page 60 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	WN and MOGMP are both just things we could and would look for with a google search. No relevance to actually BMP in the Canadian boreal
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Spatial data and mapping relevant to wetland typing for ecoregion. Development types need different management practice i.e. Road vs. pad vs. burrow pit
Submit information by sending to a system host:	Very Important
Submit information online in real time:	Very Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Not important
Request information be added to the system:	Very Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Undecided
·	
Other, please describe:	Websites will only be used/ useful if it contains information/ search capacity not available in a normal google search
Events/ news:	Important
Videos/ pictures:	Not Important
Scientific articles:	Important
Case study reports:	Important

February-08-16 Page 61 of 95

Literature reviews:

Important

What other kind of information do you need to support your work?	Policies/ legislation, innovation
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Not Important
What other of information do you need to support your work?	Gaps - note that COSIA iFrog has a comprehensive list/ gaps re: boreal wetland reclamation recommendations, could be a metadata field by industry, government, NGOs
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	Note - implementation of BMPs by construction personnel primarily, diagrams are helpful
Might be useful model for a wetlands BMP IMES:	Should be housed by Alberta Environment and Parks, with contributions from NGO and industry

February-08-16 Page 62 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	fRi - filtering search results by topic. Map capabilities. WN - effective categories by topic and jurisdiction. INOGBMP - bibliography search
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Searching by topic, jurisdiction and regions is the most effective for a wetland BMP IMES. Being able to search by ecoregion would be very beneficial
Submit information by sending to a system host:	Undecided
Submit information online in real time:	Undecided
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Undecided
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important

February-08-16 Page 63 of 95

Literature reviews:

Very Important

support your work?	Government guidelines, fact sheets, policies, legislation, accepted practices
A list of unevaluated potential practices:	Undecided
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	Google. High searchability, various ways of searching, ways for searching different document types (ex. Google scholar, search by document format etc.)
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 64 of 95

Most effectively organized: fRi Research, Intermountain Oil and Gas BMP Most effective at filtering, sorting, and searching: fRi Research, Intermountain Oil and Gas BMP Is easiest to navigate: fRi Research, Intermountain Oil and Gas BMP Describe what it is about the organization of the I am quite split on this. fRi for most records of relevance website you selected above that you think would regionally. Also, more forest/wetland based. But be effective for a wetland BMP IMES? Intermountain for anything oil and gas and BMP oriented. I have used intermountain before and know I can access relevant info when it comes to oil and gas. Also like that it includes government legislation Describe what it is about the filtering, sorting and Mostly it comes down to the relevance of the records. I am search of the website you selected above that you not interested in general documents. I want specific think would be effective for a wetland BMP IMES? knowledge of problems faced and what is being done where and why. Looking for reviews, tech conference papers, science papers. Don't mind searching if the info is there Submit information by sending to a system host: Submit information online in real time: Very Important Rate/ evaluate information by sending to host: Undecided Rate/ evaluate information online in real time: Undecided Use open forum discussion space: Not Important Download information: Very Important Request information be added to the system: Undecided Customize content for internal use: Undecided Access optimized site on mobile devices: Not Important Other, please describe: Events/ news: Important Videos/ pictures: **Important** Scientific articles: **Important** Case study reports: **Important** Literature reviews: **Important**

February-08-16 Page 65 of 95

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	I think the website should be able to link to USA data and experience - also European if possible. This is the breadth I am looking for. I would also like to see cross provincial info and government standards.
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s	s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 66 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Great organization and taxonomic structure. Obvious that someone with librarian skills was involved. Good access to research, not opinion. Was culturally relevant. BCOG was too US centric so content not relevant.
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	A bit of a gut reaction based on the short presentation. It seemed very neutral in its approach and did not seem like an advocacy organization. It seemed very keyed in to the intended audience (in my opinion) - not a 'public' user but keyed to users (researchers)
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Undecided
Other, please describe:	Q+A
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 67 of 95

What other kind of information do you need to support your work?		
A list of unevaluated potential practices:	Very Important	
Science and/or expert evaluations of BMPs:	Very Important	
BMPs recommended by industry:	Very Important	
BMPs recommended by government:	Very Important	
BMPs recommended by NGOs:	Important	
What other of information do you need to support your work?	Monitoring results	
Share practices with others using a system:	Likely	
Invest financially in a system (development or user fee):	Undecided	
Collaborate in developing a system (in-kind contribution):	Undecided	
Be willing to test a newly developed system:	Undecided	
Comments:		
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:		
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 68 of 95

Most effectively organized: fRi Research, Intermountain Oil and Gas BMP Most effective at filtering, sorting, and searching: fRi Research, Intermountain Oil and Gas BMP Is easiest to navigate: fRi Research, Intermountain Oil and Gas BMP Describe what it is about the organization of the I think that the three websites are equal in terms of what website you selected above that you think would they allow you to do. I like the way fRi is catalogue based be effective for a wetland BMP IMES? which may be the best approach for the wetland site. If you capture all the unique attributes of each site you will have the best website/tool available Describe what it is about the filtering, sorting and Need: keyword search, search by year, by author, pdf of all search of the website you selected above that you documents so you can still access when links break, ability to think would be effective for a wetland BMP IMES? search by province, region, ecosection, ecosystem, industry type, ability to search by species, searchability by questions, permits required by different governments Submit information by sending to a system host: Very Important Submit information online in real time: Very Important Rate/ evaluate information by sending to host: Very Important Rate/ evaluate information online in real time: Very Important Use open forum discussion space: **Important** Download information: Very Important Request information be added to the system: Very Important Customize content for internal use: **Important** Access optimized site on mobile devices: **Important** Other, please describe: Search by publication date, search by author Events/ news: Important Videos/ pictures: Very Important Scientific articles: Very Important Case study reports: Very Important Literature reviews: Very Important

February-08-16 Page 69 of 95

	archives of workshop/ presentations re: BMPs
A list of unevaluated potential practices:	Undecided
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	Need a mechanism to re-evaluate and revise any BMPs based on lessons learned
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Not Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site	e(s) that you think:
Are highly effective at meeting user engagement needs:	BC construction data center - ecosystem explorer- search engines is very effective and provides extend links to other reasons links to your search topic. Translink - also effective search but don't use the format, stop locations - it is too specific and frustrating. Having some sort of image/map on each page
Might be useful model for a wetlands BMP IMES:	

Reports from mitigation/monitoring programs, contacts of

other organizations/ companies engaged in similar work,

What other kind of information do you need to

support your work?

February-08-16 Page 70 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Not Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Not Important
Other, please describe:	
Events/ news:	Very Important
Videos/ pictures:	Not Important
Scientific articles:	Very Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 71 of 95

What other kind of information do you need to support your work?		
A list of unevaluated potential practices:	Important	
Science and/or expert evaluations of BMPs:	Important	
BMPs recommended by industry:	Important	
BMPs recommended by government:	Important	
BMPs recommended by NGOs:	Important	
What other of information do you need to support your work?		
Share practices with others using a system:	Likely	
Invest financially in a system (development or user fee):	Not Likely	
Collaborate in developing a system (in-kind contribution):	Not Likely	
Be willing to test a newly developed system:	Not Likely	
Comments:		
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:		
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 72 of 95

Most effectively organized:	WetlandsNetwork
Most effective at filtering, sorting, and searching:	WetlandsNetwork
Is easiest to navigate:	WetlandsNetwork
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Organized around wetlands, kept simple without complicating it like the other 2 sites. Still has some weaknesses, but a good start
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Filter by key word, region, etc.
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Important
Access optimized site on mobile devices:	Not Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important

February-08-16 Page 73 of 95

Literature reviews:

Important

What other kind of information do you need to support your work?	BMPs split out by ecoregion. GIS based mapping of where data/reports are from
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	Need evaluation of BMPs with specific information on where it worked and how
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Very Likely
Be willing to test a newly developed system:	Very Likely
Comments:	Web map based systems for information. Need to explore use of this for mapping without BMPs
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 74 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	The strong metadata organization; good, simple, visual, layout pinterest-like
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	The information is sorted mainly by program and I think it is the best option to go with
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Very Important
Customize content for internal use:	Undecided
Access optimized site on mobile devices:	Undecided
Other, please describe:	
Events/ news:	Undecided
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important

February-08-16 Page 75 of 95

Literature reviews:

Very Important

What other kind of information do you need to support your work?	Maps/ mapping data
A list of unevaluated potential practices:	Undecided
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Undecided
Collaborate in developing a system (in-kind contribution):	Undecided
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	I like the BCB.ca as a model to interpret different media types on a clean layout
Might be useful model for a wetlands BMP IMES:	
g se aseral model for a wedands bivil livits.	

February-08-16 Page 76 of 95

Most effectively organized:	
Most effective at filtering, sorting, and searching:	
Is easiest to navigate:	
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Without doing it myself I don't think I can comment. I think one BMP IMES would be useful as a tool but cannot comment as to effectiveness of any of the above. Sitting in the back of the room was difficult to follow the demo so it would be better if we could have done these in advance
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Not Important
Download information:	Important
Request information be added to the system:	Very Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 77 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Very Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 78 of 95

Most effectively organized:	
Most effective at filtering, sorting, and searching:	
Is easiest to navigate:	
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	
Describe what it is about the filtering, sorting and search of the website you selected above that you	
think would be effective for a wetland BMP IMES?	
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Very Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Very Important
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 79 of 95

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Very Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Very Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	Given that there is a provincial policy (AB) now, has government of AB been approached to create or incorporate on an IMES? Might be a way to collate BMPs AND regulatory requirements in one place

February-08-16 Page 80 of 95

WetlandsNetwork Most effectively organized: Most effective at filtering, sorting, and searching: Intermountain Oil and Gas BMP WetlandsNetwork Is easiest to navigate: Describe what it is about the organization of the Intermountain seemed very practice and focused on items of website you selected above that you think would interest to industry with effort to evaluate the data rather be effective for a wetland BMP IMES? than just a repository for docs. May be a lot to keep updated as regs/policy change but it is useful info. Visually seemed organized and easy to find stuff. Describe what it is about the filtering, sorting and Liked filter showing required recommended. I liked the search of the website you selected above that you ability to sort by timeframe (i.e.. Construction BMPs). Of think would be effective for a wetland BMP IMES? Note - I was sitting at the back and couldn't see website details to really know sorting categories - I'd need to check each on my own to determine which I really prefer Submit information by sending to a system host: Not Important Submit information online in real time: Undecided Rate/ evaluate information by sending to host: Not Important Rate/ evaluate information online in real time: Undecided Use open forum discussion space: **Important** Download information: Very Important Request information be added to the system: Not Important Customize content for internal use: Very Important Access optimized site on mobile devices: **Important** Other, please describe: Events/ news: Very Important Videos/ pictures: **Important** Scientific articles: **Important** Case study reports: Very Important

February-08-16 Page 81 of 95

Not Important

Literature reviews:

what other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Very Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Very Important
What other of information do you need to support your work?	
Share practices with others using a system:	Undecided
Invest financially in a system (development or user fee):	Undecided
Collaborate in developing a system (in-kind contribution):	Undecided
Be willing to test a newly developed system:	Undecided
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 82 of 95

Most effectively organized:	
Most effective at filtering, sorting, and searching:	
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	I found the first two websites very similar in searchability/ layout, not much of a difference. It's hard to evaluate which would be most effective at filtering/search/ sorting without being able to try it myself
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Ensure documentation included in QC'd or peer-reviewed in some way. Having too much info that is irrelevant will be detrimental
Submit information by sending to a system host:	Not Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Important
Rate/ evaluate information online in real time:	Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Very Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Very Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 83 of 95

support your work?	
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Very Important
BMPs recommended by government:	Very Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Not Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 84 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Appears to be set up in very simplistic and straight forward manner to facilitate navigation and use. I though use of visuals was a big part of this
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Large major categories to initially guide the various searches by a variety of users
think would be effective for a wetland bivir livies:	
Submit information by conding to a system bast	Luca a cuta a t
Submit information by sending to a system host:	Important
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Fuents/news	Important
Events/ news:	Important
Videos/ pictures:	Not Important
Scientific articles:	Important
Case study reports:	Important

February-08-16 Page 85 of 95

Literature reviews:

Important

support your work?	guidelines, regulations and legislation	
A list of unevaluated potential practices:	Very Important	
Science and/or expert evaluations of BMPs:	Very Important	
BMPs recommended by industry:	Very Important	
BMPs recommended by government:	Very Important	
BMPs recommended by NGOs:	Very Important	
What other of information do you need to support your work?		
Share practices with others using a system:	Likely	
Invest financially in a system (development or user fee):	Likely	
Collaborate in developing a system (in-kind contribution):	Likely	
Be willing to test a newly developed system:	Likely	
Comments:		
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:		
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 86 of 95

Most effectively organized: Intermountain Oil and Gas BMP Most effective at filtering, sorting, and searching: Intermountain Oil and Gas BMP Intermountain Oil and Gas BMP Is easiest to navigate: Describe what it is about the organization of the The three resources were dissimilar - thmounta summaries website you selected above that you think would and vetted resources that are geared to interest areas, where be effective for a wetland BMP IMES? as LUKN.ca and wetlands were just collections of other resources. I prefer the vetted approach Describe what it is about the filtering, sorting and I like to have many filters and many alternative ways to find search of the website you selected above that you the information - other than just a search: menus, pictures, think would be effective for a wetland BMP IMES? portals at the front end of the pro - cross referenced throughout Submit information by sending to a system host: Not Important Submit information online in real time: **Important** Rate/ evaluate information by sending to host: **Important** Rate/ evaluate information online in real time: **Important** Use open forum discussion space: Not Important Download information: Very Important Request information be added to the system: **Important** Customize content for internal use: Not Important Access optimized site on mobile devices: **Important** Other, please describe: Events/ news: Important Videos/ pictures: **Important** Scientific articles: **Important** Case study reports: Very Important Literature reviews: Very Important

February-08-16 Page 87 of 95

support your work?	decisions
A list of unevaluated potential practices:	Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	Important
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	What is out there? Wgucg if these achieve objectives? - a vetting process online
Share practices with others using a system:	Not Likely
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Likely
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:	
Are highly effective at meeting user engagement needs:	
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 88 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Familiar layout
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	Typically high level - detail sorting capability
Cub wit information by sonding to a gratery boot.	
Submit information by sending to a system host:	Undecided
Submit information online in real time:	Not Important
Rate/ evaluate information by sending to host:	Undecided
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Undecided
Access optimized site on mobile devices:	Not Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Undecided
Scientific articles:	Very Important
Case study reports:	Very Important
Literature reviews:	Very Important

February-08-16 Page 89 of 95

what other kind of information do you need to support your work?		
A list of unevaluated potential practices:	Important	
Science and/or expert evaluations of BMPs:	Important	
BMPs recommended by industry:	Important	
BMPs recommended by government:	Important	
BMPs recommended by NGOs:	Important	
What other of information do you need to support your work?		
Share practices with others using a system:	Undecided	
Invest financially in a system (development or user fee):	Not Likely	
Collaborate in developing a system (in-kind contribution):	Not Likely	
Be willing to test a newly developed system:	Not Likely	
Comments:	in the near future	
Please provide the name or web address of any other site(s) that you think:		
Are highly effective at meeting user engagement needs:	I haven't used such online tools in several years	
Might be useful model for a wetlands BMP IMES:		

February-08-16 Page 90 of 95

Most effectively organized:	fRi Research
Most effective at filtering, sorting, and searching:	fRi Research
Is easiest to navigate:	fRi Research
Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?	Librarian expertise cataloguing, user friendly
Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?	
Cubacit information by anding to a system book	
Submit information by sending to a system host:	Important
Submit information online in real time:	Important
Rate/ evaluate information by sending to host:	Not Important
Rate/ evaluate information online in real time:	Not Important
Use open forum discussion space:	Not Important
Download information:	Very Important
Request information be added to the system:	Important
Customize content for internal use:	Not Important
Access optimized site on mobile devices:	Important
Other, please describe:	
Events/ news:	Important
Videos/ pictures:	Important
Scientific articles:	Important
Case study reports:	Important
Literature reviews:	Important

February-08-16 Page 91 of 95

What other kind of information do you need to support your work?	
A list of unevaluated potential practices:	Not Important
Science and/or expert evaluations of BMPs:	Very Important
BMPs recommended by industry:	Important
BMPs recommended by government:	
BMPs recommended by NGOs:	Important
What other of information do you need to support your work?	
Share practices with others using a system:	Undecided
Invest financially in a system (development or user fee):	Not Likely
Collaborate in developing a system (in-kind contribution):	Undecided
Be willing to test a newly developed system:	Likely
Comments:	
Please provide the name or web address of any other site(s) that you think:	
Are highly effective at meeting user engagement needs:	LAT tool? But not the same.
Might be useful model for a wetlands BMP IMES:	

February-08-16 Page 92 of 95

Most effectively organized:

Most effective at filtering, sorting, and searching:

Is easiest to navigate:

Describe what it is about the organization of the website you selected above that you think would be effective for a wetland BMP IMES?

Describe what it is about the filtering, sorting and search of the website you selected above that you think would be effective for a wetland BMP IMES?

Submit information by sending to a system host:

Submit information online in real time:

Rate/ evaluate information by sending to host:

Rate/ evaluate information online in real time:

Use open forum discussion space:

Download information:

Request information be added to the system:

Customize content for internal use:

Access optimized site on mobile devices:

Other, please describe:

Events/ news:

Videos/ pictures:

Scientific articles:

Case study reports:

fRi Research

fRi Research

fRi Research, Intermountain Oil and Gas BMP

Maybe more divided by wetland types (organic to mineral). Maybe construction/feature type i.e.. Roads - type BMPs and case studies, wellpads - type BMP and case studies, harvesting - type BMPs and case studies. Make it obvious whether a study/BMP has been tested science peer revered. Intermountain had lots of filters but the display of search results are lacking. WetlandsNetwork may just not have sold the resource as well as the others.

fRi was by far the most attractive. The intermountain was nice and very intuitive but I think with a large volume of diverse material it would not be as useful as fRi, fRi really won me over with the visual aspects. I also liked the option to upload data in the wetlands network but there is always uncertainty with 'citizen science' or voluntary reporting.

Undecided

Not Important

Important

Not Important

Very Important

Very Important

Very Important

Important

Important

I really like the search warnings pipeline vs. pipelines - I also think you can fix this in the query criteria. I want to know the source and peer review of studies. A forum page could be useful where people can connect on challenges or successes groups have had with specific BMPs. Mobile device option is the way of the world. Customizing content for internal use would be a nice way to give shout outs i.e.. Company x does this! There needs to be some kind of feedback system.

Important

Important

Very Important

Very Important

February-08-16 Page 93 of 95

Case studies are most important. Case studies are difficult to find especially when BMPs Do NOT work, costs of projects and #/% of operations / projects that use each BMP		
Very Important		
What actually works/what are projects actually doing. Where are we doing them/how do we monitor/ evaluate them or how can I monitor/ test them		
Not Likely		
Not Likely		
Likely		
Very Likely		
This is a species search website but the set up is nice with maps and tabs for each species - plants.usda.ca		
Please provide the name or web address of any other site(s) that you think:		

Very Important

Literature reviews:

February-08-16 Page 94 of 95

February-08-16 Page 95 of 95