

	<p>requirements</p> <ul style="list-style-type: none"> ▪ Discussion of the State’s implementation of the program and schedule 	
<p>1 HOUR (includes 15 minutes for questions)</p>	<p><u>Source Water Protection Program</u></p> <ul style="list-style-type: none"> • Source Water Assessments <ul style="list-style-type: none"> ▪ Source Water Assessment Plan ▪ Update of the Assessments • Why Protection Plans • Protection Plans <ul style="list-style-type: none"> ▪ Wellhead Protection ▪ Approval Process, regulations affecting approval, status of approvals ▪ General Description • Protection Zones 	<p>Kim Parker</p>
<p>2½ HOURS (includes 30 minutes for questions)</p>	<p><u>CLEAN WATER ACT (CWA) Section 401/404 Program</u></p> <p><u>General Introduction and CWA Overview</u></p> <ul style="list-style-type: none"> • Section 401 CWA and other Laws • What certification means and criteria used in this process • "Blanket" Certification • Individual Certification • Conditions and monitoring • Section 10/404 Regulations • Jurisdiction (Terms and Definitions) • WDEQ & EPA Roles and Responsibilities <p><u>Types Of Authorization</u></p> <ul style="list-style-type: none"> • Nationwide Permits <ul style="list-style-type: none"> ▪ New NWP Modifications/Additions ▪ PCN Requirements ▪ Section 401 Certification • General Permits <ul style="list-style-type: none"> ▪ Status/use of GP 98-08 ▪ Other Wyoming General Permits ▪ PCN Requirements ▪ Section 401 Certification 	<p>Matt Bilodeau</p>

	<ul style="list-style-type: none">● Individual Permits<ul style="list-style-type: none">▪ Application Process Overview▪ Section 404(b)(1) Guidelines (Alternatives Analysis, Significant Degradation, etc.)▪ Public Interest Review▪ Section 401 Certification▪ Permit Issuance/Denial/Appeals <p><u>Enforcement</u></p> <ul style="list-style-type: none">● Permit Non-Compliance and Un-permitted Activities <p><u>Current Issues</u></p> <ul style="list-style-type: none">● Swank Ruling and Interstate Commerce Connection● Excavation (Tulloch Rule)	
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FEBRUARY 26th AGENDA: 8 a.m. to 5 p.m.
Breaks every 2 hours and lunch on your own

<p>1 HOUR (includes 15 minutes for questions)</p>	<p><u>OVERVIEW OF THE SEO 8/2/02 WELL/RESERVOIR PERMITTING POLICY</u></p> <ul style="list-style-type: none"> ● Changes in well permitting policy ● Review of the PRB Reservoir Siting Policy ● Researching the SEO data files <ul style="list-style-type: none"> ▪ Data and selected records on the website ▪ Managing surface water rights 	<p>Tom Quinn, John Barnes</p>
<p>3 HOURS (includes 30 minutes for questions)</p>	<p><u>BUFFALO FIELD OFFICE CBM PRESENTATION</u></p> <ul style="list-style-type: none"> ● Overview of CBM Plan of Development Permitting Process ● Water Management Plan Requirements <ul style="list-style-type: none"> ▪ Direct discharge, in/off channel water structures, land application disposal, etc. ● Overview of CBM Water Monitoring 	<p>Mike McKinley</p>
<p>1 HOUR (includes 15 minutes for questions)</p>	<p><u>STATUS REPORT RE. THE AIR QUALITY PROGRAM</u></p> <ul style="list-style-type: none"> ● New WDEQ air quality rules and regulations ● Current air quality monitoring ● Air Quality monitoring station operation ● NEPA and modeling activity 	<p>Susan Caplan</p>
<p>2½ HOURS (includes 30 minutes for questions)</p>	<p><u>REPORT ON THE 24K WATERSHED AND HYDROGRAPHY GIS DATASETS</u></p> <ul style="list-style-type: none"> ● Presentation on the completed 24K WBD <ul style="list-style-type: none"> ▪ Project history, protocol/guidelines used, data sources, etc. ● Status report on the Statewide NHD/Riparian attribution project <ul style="list-style-type: none"> ▪ Project history, protocol/guidelines used, data sources, etc. ● Instruction in the access and use of the WBD, NHD, and riparian datasets and AV Query Tool 	<p>Wendy Berelson, Paul Caffrey</p>

FEBRUARY 27th AGENDA: 8 a.m. to 5 p.m.

Breaks every 2 hours and lunch on your own

<p>1½ HOURS (includes 30 minutes for questions)</p>	<p><u>WATERSHED/LAND HEALTH ASSESSMENT APPROACH</u></p> <ul style="list-style-type: none"> • Review and discussion of the WY-030 Watershed Approach to Land Health Assessments 	<p>Andy Warren, Cheryl Newberry</p>
<p>3 HOURS (includes 30 minutes for questions)</p>	<p><u>PROGRAM COORDINATION WITH THE NRCS</u></p> <ul style="list-style-type: none"> • Status of the cooperative USU/BLM/NRCS GIS Soil Survey Project • Instruction on the access and use of the NRCS Soil Data Viewer (NRCS) • Review of available data statewide 	<p>Darrell Schroeder</p>
<p>1 HOUR (includes 15 minutes for questions)</p>	<p><u>INTRODUCTION TO THE WATER QUALITY ACCESS DATABASE</u></p> <ul style="list-style-type: none"> • Background regarding the project • Review of the Access database format and existing forms • Discussion regarding standard application • Additions or modifications to Access Reports 	<p>Mike Brogan</p>
<p>1 HOUR</p>	<p><u>BRAIN-STORMING REGARDING PROGRAM FOCUS AND NEEDS</u></p>	<p>ALL</p>

<p>1½ HOURS</p>	<p><u>HOW TO USE THE NATIONAL HYDROGRAPHY DATASET</u></p> <ul style="list-style-type: none"> • National Hydrography Dataset Overview • Downloading the NHD • Look at the NHD data • The NHD Extensions in ArcView – the tools that bring instant power to the NHD • Review of the NHD help features 	<p>Jeff Simley</p>
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FEBRUARY 28th AGENDA: 8 a.m. to 2:30 p.m.
 Breaks every 2 hours and lunch on your own

<p>5 HOURS</p>	<p><u>TEST DRIVING THE NATIONAL HYDROGRAPHY DATASET</u></p> <ul style="list-style-type: none"> • Quick review of previous days topics • The NHD Extensions in ArcView – “NHD power tools” • Creating the NHD workspace in ArcView – setting up the data so you can use the tools • Navigating through the network – tracing the flow of water throughout the hydrologic network • Explore the NHD data – a detailed look at what is going on in a subbasin • Analyze the NHD tables – a detailed look at the fields in the tables and how tables relate • Reach Indexing – how to link your attributes to spatial data – point, line, and area indexing • Streamgages – download streamgage information for use with the NHD • Streamgage Events – linking the streamgages to make them integral with the NHD • Streamgage Linear Events – using the network to create a linear event of streamflow • Make a Map of Streamflow – symbolizing the events to make an effective map • Using Multiple Subbasins – how to work with larger areas • Editing the NHD – revising names and flow • Time to Practice 	<p>Jeff Simley</p>
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