Oil & Gas Work Group - Deliverables Tracking for Workplan Scope with survey questions

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| **OGWG Workplan Scope Deliverable** | **Prioritized list of Inputs needed / 2022 timing** | **Survey topics / questions** |
| Conduct annual survey of Oil and Gas-related air quality management needs | * Develop survey by April * Reponses by July * Compile results for Fall WESTAR-WRAP meeting (Sept.7-8) | * What changes has your agency made to manage and regulate emissions of upstream/midstream O&G sources in 2020-21? (please list for your jurisdiction)   + New/modified permit requirements?   + Emission inventory reporting?   + LDAR?   + other? * What other agencies (federal, state, tribal) does your agency work with on upstream/midstream O&G issues? (please list and describe topics worked on) * What are most important needs for your agency for O&G data and emissions mgmt. in 2022-23? (please rank)   + Addressing proposed federal rules?   + Modifying your agency’s rules and procedures for existing federal rules and state legislative mandates?   + Collecting and analyzing basic data for the upstream/midstream sector in your jurisdiction?   + other? * What kind of support from the WRAP OGWG would benefit your agency the most? (please rank)   + Grants for regional work to benefit WRAP member agencies   + Technical virtual meeting discussions?   + Workshops up to 1 day in length?   + Detailed surveys?   + Discussing and drafting comments on rules and programs?   + Contractor-supported analysis through OGWG? (suggest funding options)   + other? |
| Improve emission inventories for the region and individual jurisdictions | * Report on 2020 NEI data inputs – April * Develop priority list of O&G sources needing better inputs – consider:   + Speciation   + Geographic representativeness   + Appropriate/best activity data   + Jurisdictional and production type differences * Compile summary for Fall WESTAR-WRAP meeting (Sept.7-8)   + Specify action items by state/tribal/federal agencies | * What emission inventory reporting and data analysis improvements has your agency made for upstream/midstream O&G sources in 2020-21? (please list)   + New/modified permit-required data reporting?   + Moved tracking of source activity from non-point to point?   + Expand scope of emission data reporting, e.g., added CH4?   + Developed new emissions estimate methods? Which processes?   + LDAR?   + Expand leak reporting based on better activity data, etc.?   + More complete / highly resolved spatial data?   + other? * What are the most important EI-related needs for your agency for this sector in 2022-23? (please rank)   + Training?   + Operator surveys about engines, equipment, and practices?   + Technical discussion with other agencies?   + Contractor-supported analysis through OGWG? (suggest funding options)   + More resources for data collection and analysis?   + other? |
| Prepare annual assessment to track efforts to implement rules and control strategies, and report on compliance activities and emissions management structures | * Develop assessment input format survey by April * Reponses by July * Compile results for Fall WESTAR-WRAP meeting (Sept.7-8) | * *Use mgmt. survey responses above to help address.* * What additional control programs/technology is your agency considering? * Significant compliance activities over past few years to reduce O&G emissions (please list) * Describe your agency’s approach to managing emissions   + Registration of sources   + Technology standards   + Permit requirement with controls and emissions reporting   + Combinations of these approaches (please explain)   + other? |