

# 2019 CFLRP Ecological Indicator Progress Report

## OVERVIEW

### Introduction

In 2011, the National Forest Foundation convened CFLRP participants to develop a set of national indicators. The resulting five indicators are economic impacts, fire risk and costs, collaboration, leveraged funds, and ecological condition. Data to support these five indicators comes from a number of sources, including the Treatment for Restoration Economic Analysis Toolkit, collaboration surveys conducted by NFF, and the Annual Reports.

Projects first reported on ecological indicators in 2014. Since then, the CFLRP staff in the US Forest Service Washington Office have worked with colleagues and partners to review and update to template to make improvements while maintaining a consistent protocol to 2014. The intent of the 2019 CFLRP Ecological Indicator Progress Report is to better understand your progress in advancing ecological outcomes. It is not intended to capture everything about your monitoring activities.

To aid you in filling out this report, we recommend that you read the new [2019 Guidance Document](#). We also recommend that you reference your past [Annual Reports](#) and your [2014 Ecological Indicator Progress Reports](#). For additional help, please email [CFLRP@fs.fed.us](mailto:CFLRP@fs.fed.us).

We appreciate the time and energy you dedicate to completing this progress report. This information is critical for understanding the ecological outcomes of your work, telling the national story, supporting communication and transparency, and sharing successful approaches and practices across the nation.

Thank you!

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# 2019 CFLRP Ecological Indicator Progress Report

Project Name:

State:

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## FIRE REGIME

**Narrative** - *Note: All boxes in this template will scroll, so you have as much space as you need.*

**1. Did you make any changes to your desired condition(s) for fire regime as compared to the 2014 Ecological Indicator Report?**

Please briefly describe:

Yes No

**2. Did you make any changes to your monitoring method(s) for fire regime as compared to the 2014 Ecological Indicator Report?** Please briefly describe:

Yes No

**3. Did you use any new or updated baseline data for evaluating your fire regime progress for the purposes of this report?**

Please briefly describe:

Yes No

**4. Did your projects experience any unanticipated developments that positively or negatively affected expected progress towards your desired conditions for fire regime?** (e.g. wildfire in the project area, litigation outcome, change in collaborative participation, etc.)

**5. What were the most difficult barriers or challenges you experienced in progressing towards your desired conditions for fire regime?** If you adapted to address these challenges please provide a brief description of how.

**6. Did you include the effects of treatments on areas adjacent to the active treatment area? Yes No**

If yes, please briefly describe your methodology for including these adjacent acres, and describe any work conducted across land ownership in support of desired conditions for fire regime.

## Desired Conditions

In this report, the term "**desired conditions**" refers to landscape and resource conditions (as defined collaboratively by stakeholders and land managers) that you are seeking to achieve and maintain for your CFLRP landscape over the next 10+ years. Desired conditions are outcome-driven not output-driven, and should link to your project's CFLRP proposal while being measurable. (Note: The term "desired condition" is used somewhat differently in the Forest Service's Land Management Planning Process. In that context, it is not time bound, and often represents long-term social, economic and ecological goals, while the term "objective" is used to represent specific, measurable and time-bound benchmarks to be achieved while working toward desired conditions in a forest plan area.) In this report, the term "**landscape**" refers to the landscape identified in your CFLRP project proposal or in subsequently-approved proposal edits. See cover page for links to guidance.

### 7. Project-scale Desired Conditions Target for Fire Regime:

% change (relative to the desired condition) occurs across % of the project areas by

% change (relative to the desired condition) occurs across % of the project areas by

**Please include 1-5 *quantifiable* desired condition statements upon which the above target is based:**

Example: Treatments in the project area result in a 23% reduction in potential flame length.

Example: 75% of all prescribed burn projects meet prescription objectives as quantified in burn plan.

### 8. Landscape-scale Desired Conditions Target for Fire Regime:

% change (relative to the desired condition) occurs across % of the landscape area by

% change (relative to the desired condition) occurs across % of the landscape area by

**Please include 1-5 *quantifiable* desired condition statements upon which the above target is based:**

Examples: Modeled ecological departure indicates that forest vegetation is restored to Vegetation Condition Class 1 with low fire hazard across 51% (105,183 acres) of the CFLR landscape; Fuel models indicate reduced likelihood of supporting a stand replacing fire across 8.5% of the CFLR landscape (73,000 acres); Fire-adapted landscapes transition from shrub-dominant understory fuel model to a grass/forb dominant understory fuel model across 50% of the CFLR landscape.

**9. Please select the broader goals that are central to your desired condition(s) for fire regime for the **Project-scale (P)** and **Landscape-scale (L)** :**

**P L**

- Reduced risk/likelihood of uncharacteristic wildfires (high severity, widespread, high mortality, active crown fire/crown fire initiation)
- Re-establish natural fire regimes and move landscape to historical range of variability and/or natural range of variability
- Restore/maintain fire dependent and tolerant species
- Restore/maintain native species
- Restore/maintain heterogeneity (species, size classes)
- Increase use of prescribed fires
- Other. Please describe:

**10. Please select the key outcomes you are hoping to achieve on the landscape through attainment of the broader goals you selected above:**

- Increase options/opportunities for managers to control/manage wildfires
- Protect communities and high valued resources/reduce risk of loss
- Protection of water quality/supply
- Public and firefighter safety
- Reduced fire suppression costs and avoided costs
- Other. Please describe:

**11. Given these goals, please state the evaluation metric(s) you are using to monitor progress towards your desired conditions for fire regime for this report.** Note: This evaluation metric is something you are measuring or counting to monitor fire regime change. It has a unit of measurement attached to it.

Examples of fire regime evaluation metrics: basal area in square feet per acre (for tree density), quadratic mean diameter in inches (for tree sizes), litter and duff depths in centimeters (for fire hazard), percent canopy cover (for openness), fuels treatment effectiveness, tons of fuel loads removed (for fire hazard), avoided costs

## Data and Methodology

**12. Select the type(s) of monitoring you used to assess Project-scale (P) and Landscape-scale (L) progress towards fire regime desired conditions for this report.** Select all that apply:

**P L**

- Baseline Data Collection** (i.e. was data collected prior to treatment to be used for later comparison?)
- Accomplishment Reporting** (i.e. was progress tracked using acres and miles reported?)
- Implementation Monitoring** (i.e. were the treatments implemented as prescribed?)
- Effectiveness Monitoring** (i.e. were treatments effective at meeting the stated objectives?)
- Effectiveness Monitoring Pilot Study** (i.e. was a trial run conducted to assess considerations of crafting an effectiveness monitoring plan?)
- Ecological Impacts Monitoring** (i.e. were there any unforeseen ecological consequences that could compromise treatment success?)
- Other.** Please describe:

**13. Select the methodologies used to assess Project-scale (P) and Landscape-scale (L) progress towards fire regime desired conditions for this report.** Select all that apply and provide a brief description for each:

**P   L**

Field-based sampling/plots:

Remote sensing:

LiDAR   Aerial photography   NAIP   Landsat   Other:

Treatments implemented (e.g. acres or miles accomplished):

Modeling (include type and indicators used):

Measuring a reduction in the fire risk index:

Observation/expert opinion:

Fuels treatment effectiveness:

GIS analysis:

Other:

**14. Where is the data that is being used for monitoring Project-scale (P) and Landscape-scale (L) progress toward fire regime desired conditions being stored?** Select the databases categories that apply and provide a description of the specific datasets being used. Include links if available:

**P   L**

FSVeg:

Forest Inventory and Analysis (FIA):

Fuels Treatment Effectiveness Report Database:

GNN:

VMap:

Feat-Firemon Integrated Database:

FACTS (please select performance measure):

FP-FUELS-NON-WUI   FP-FUELS-WUI   FOR-VEG-EST   FOR-VEG-IMP   OTHER:

Local database:

Inspection reports/contract record:

Other:

## Project-scale scoring

From the beginning, CFLRP intended to shift towards desired conditions at the landscape-scale. As the disturbances and processes of interest occur at a landscape-scale, we need a landscape-scale assessment. It's a challenge to look at the impacts at that scale, given the scale itself as well as time delays (e.g. it takes more time to shift outcomes at landscape-scale than project-scale). While landscape-scale is the focus, project-scale assessments allow projects to bring in their monitoring data and look at treatment outcomes.

Each management action funded through CFLRP will have its own project-level objectives that are designed to contribute to achieving desired conditions at larger scales. Project-scale scoring should reflect how well the results of an individual management activity met the objectives for that project. Individual projects may not meet every desired condition of the CFLRP project. Project-scale scoring is conducted by the multi-party monitoring group following completed management activities.

An individual activity might not need to lead to a fully restored acre, but if it sets the landscape up for the next treatment it may still get a good rating. For example if a successful thinning doesn't restore a fire regime, but it sets up landscape for subsequent burns that might, it could still receive a "Green" rating. There may be many reasons for not scoring a "Green," including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a "Yellow" or "Red" does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

- **Green** = Expected progress is being made towards desired conditions across 75% or more of our CFLRP project areas.
- **Yellow** = Expected progress is being made towards desired conditions across 26% - 74% of our CFLRP project areas.
- **Red** = Expected progress is being made towards desired conditions across 25% or less of our CFLRP project areas.

Ecological Indicator	Green, Yellow, or Red score and % of the CFLRP project areas resulting in measurable progress as defined above	Are you achieving your CFLRP objectives? <u>Yes</u> or <u>No</u> ? If "no", briefly describe why in the box below and use the narrative section as needed.
Fire Regime		

Please briefly describe how you calculated your score.

## Scoring for National Reporting

### Landscape-scale scoring

Few (if any) CFLRP-funded Landscapes propose to meet every proposed desired condition on every acre or achieve landscape-scale objectives through the mechanical treatment of every acre within their landscape boundary. Rather, multiple projects with multiple objectives (fire risk reduction, wildlife habitat improvement, stream restoration, etc.) should facilitate meeting these broader objectives. Scoring at the landscape-scale reflects the degree to which individual Landscapes are moving towards Desired Conditions at broader spatial extent. Landscape-scale scoring is conducted by the multi-party monitoring group at each Landscape.

“Expected progress” will be defined using 10-year benchmarks for FY 2010 projects and 8-year benchmarks for FY 2012 projects for each desired condition based on a percentage of the lifetime outcome specified for the landscape in each proposal. There may be many reasons for not scoring a “Green,” including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a “Yellow” or “Red” does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

- **Green** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.
- **Yellow** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.
- **Red** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.

Ecological Indicator	<u>Green, Yellow, or Red score and % of the landscape across which progress is being made towards desired conditions</u>	<u>Are you achieving your CFLRP objectives? Yes or No? If "no", briefly describe why in the box below and use the narrative section as needed.</u>
Fire Regime		

Please briefly describe how you decided on the percentage thresholds used above for the scoring categories and how you calculated your score.

# 2019 CFLRP Ecological Indicator Progress Report

Project Name:

State:

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## WATERSHED CONDITION

**Narrative** - Note: All boxes in this template will scroll, so you have as much space as you need.

If watershed condition is not part of your CFLRP proposal and landscape restoration strategy, please let us know by checking this box.

**1. Did you make any changes to your desired condition(s) for watershed condition as compared to the 2014 Ecological Indicator Report?** Please briefly describe: Yes   No

**2. Did you make any changes to your monitoring methodologies for watershed condition as compared to the 2014 Ecological Indicator Report?** Please briefly describe: Yes   No

**3. Did you use any new or updated baseline data for evaluating your watershed condition progress for the purposes of this report?** Please briefly describe: Yes   No

**4. Did your projects experience any unanticipated developments that positively or negatively affected expected progress towards your desired conditions for watershed condition?** (e.g. wildfire in the project area, litigation outcome, change in collaborative participation, etc.)

**5. What were the most difficult barriers or challenges you experienced in progressing towards your desired conditions for watershed condition?** If you adapted to address these challenges please provide a brief description of how.

**6. Are you using the Priority Watershed(s) identified through the Watershed Condition Framework to focus CFLRP watershed restoration work and monitoring for this report?** Yes No Our CFLRP does not have Priority Watersheds

If no, please briefly describe why you are not using the Priority Watersheds:

If yes, is there a Watershed Restoration Action Plan (WRAP) developed for the Priority Watershed(s)? Yes No

**7. Our Priority Watershed(s) of focus for this report cover** % of the CFLRP landscape

**8. Please select up to three conditions in each category for why it was chosen as a Priority (these are available in the WCATT entry):**

*Category 1: Resource Values*

Wilderness  
Wild and Scenic River  
Experimental Watershed  
Municipal Watershed  
Outstanding Resource Water  
Species protection area  
Class 1 Air Shed  
Other:

*Category 2: Concerns and Threats*

Water Quality  
Water Quantity  
Riparian Structure and Function  
Species Habitat  
Wildfire Risk  
Invasive Species  
Other:

*Category 3: Opportunities*

Improve Condition  
Maintain Condition  
Potential Partnership  
Non-NFS Land Collaboration  
Larger Scale Restoration  
Leverage FS funds  
Socio-economic  
Other:

## Desired Conditions

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### 9. Project-scale Desired Conditions Target for Watershed Condition:

% change (relative to the desired condition) occurs across % of the project areas by

% change (relative to the desired condition) occurs across % of the project areas by

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Examples: Over 50% of roads that will be used for activities in project areas have received or are planned for BMPs; Over 170 acres of riparian area are improved and floodplain reconnected, 2 miles of stream are restored, and dam removal results in 13 miles of fish passage.

### 10. Landscape-scale Desired Conditions Target for Watershed Condition:

% change (relative to the desired condition) occurs across % of the landscape area by

% change (relative to the desired condition) occurs across % of the landscape area by

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Examples: 50% of the essential projects identified in the watershed WRAP are implemented; Watershed Condition Classification indicates that 14 of the 17 subwatersheds (82% of the CFLRP Landscape Area) are in Condition Class 1 (Properly Functioning); The Watershed Condition Classification for the fire regime and wildfire indicators are improved for 17% of the landscape (30% of the expected treatment area).

**11. Please select the indicator(s) below related to watershed condition that you are trying to affect to achieve your quantifiable desired condition(s):**

- Water quality
- Water quantity
- Aquatic habitat (fragmentation, woody debris, channel shape and function)
- Aquatic biota (life-form presence, native species, exotic/invasive species)
- Improve riparian/wetland vegetation condition
- Roads and trails (road density, road maintenance, proximity to water, mass wasting)
- Soils (erosion, productivity, contamination)
- Fire regime and wildfire (fire condition class, wildfire effects)
- Forest cover
- Rangeland vegetation
- Terrestrial invasive species (extent and rate of spread)
- Forest health (insects and disease, ozone)
- Other. Please describe:

**12. Please select the actions you are implementing to work towards your desired condition(s):**

- |                                      |                                    |                         |
|--------------------------------------|------------------------------------|-------------------------|
| Road decommissioning                 | Mechanical thinning                | Other. Please describe: |
| Road maintenance and/or improvement  | Prescribed fire/controlled burn    |                         |
| Trail maintenance and/or improvement | Culvert replacement                |                         |
|                                      | Reintroduction of native species   |                         |
|                                      | Removal of exotic/invasive species |                         |

**13. Please state the evaluation metric(s) you are using to monitor progress towards your desired conditions for watershed condition.**

Note: This evaluation metric is something you are measuring or counting to monitor watershed condition. It has a unit of measurement attached to it.

Examples of evaluation metrics: Fine sediment volume (mL), fine sediment weight (g), basal area in square feet per acre (for tree density), number of woody debris pieces in a specific size class per stream mile (for fish habitat), stream flow rate (liters/sec), miles of road decommissioned (miles), fish population (number of fish per sweep).

## Data and Methodology

**14. Select the methodologies used to assess Project-scale (P) and Landscape-scale (L) progress towards watershed condition desired conditions in this report. Select all that apply and provide a brief description for each:**

**P   L**

National BMP monitoring (protect water quality):

Streambed coring:

Float method (water flow):

Current meter (water flow):

Fish occupancy/use surveys:

Ground-based photo points or photo plots:

Aerial surveys, aerial photography, or remote sensing:

GIS analysis:

Treatments implemented (e.g. acres or miles accomplished) used as proxy for monitoring outcomes:

Modelling used as proxy for monitoring outcomes:

Other:

**15. Where is the the data that is being used for monitoring Project-scale (P) and Landscape-scale (L) progress toward watershed condition being stored? Select the database categories that apply and provide a description of the specific datasets being used.**

Include links if available:

**P   L**

GIS database:

County database:

State database:

Tribal database:

Citizen Science database:

Watershed Classification and Assessment Tracking Tool (WCATT):

USFS database of record (e.g. FACTS, WIT, WorkPlan, etc.): *please select performance measure from the table below*

Other:

Performance Measure Shorthand	Description	Database	P	L
RD-HC-MAIN	Miles of high clearance system roads receiving maintenance	ROADS		
RD-PC-IMP	Miles of road reconstruction and capital improvement	ROADS		
RD-PC-MAIN	Miles of system roads receiving maintenance	ROADS		
RG-VEG-IMP	Acres of rangeland vegetation improved	FACTS		
S&W-RSRC-IMP	Acres of water or soil resources protected, maintained or improved to achieve desired watershed conditions	WIT		
SP-NATIVE-FED-AC	Number of priority acres treated annually for native pests on Federal lands	FAD		
STRM-CROS-MITG-STD	Number of stream crossings constructed or reconstructed to provide for aquatic organism passage	WIT		
TL-IMP-STD	Miles of system trail improved	TRAILS		
TL-MAINT-STD	Miles of system trail maintained	TRAILS		
TMBR-SALES-TRT-AC	Acres of forestlands treated using timber sales	FACTS		
TMBR-TRT	Acres of forestlands treated to achieve healthier conditions	FACTS		
WTRSHD-CLS-IMP-NUM	# of watersheds moved to an improved condition class or sustained in properly functioning condition (Class 1)	WCATT		

**16. Please describe why the datasets or performance measures you selected in Question 15 above are appropriate for assessing progress towards your watershed desired conditions.**

## Project-scale scoring

From the beginning, CFLRP intended to shift towards desired conditions at the landscape-scale. As the disturbances and processes of interest occur at a landscape-scale, we need a landscape-scale assessment. It's a challenge to look at the impacts at that scale, given the scale itself as well as time delays (e.g. it takes more time to shift outcomes at landscape-scale than project-scale). While landscape-scale is the focus, project-scale assessments allow projects to bring in their monitoring data and look at treatment outcomes.

Each management action funded through CFLRP will have its own project-level objectives that are designed to contribute to achieving desired conditions at larger scales. Project-scale scoring should reflect how well the results of an individual management activity met the objectives for that project. Individual projects may not meet every desired condition of the CFLRP project. Project-scale scoring is conducted by the multi-party monitoring group following completed management activities.

An individual activity might not need to lead to a fully restored acre, but if it sets the landscape up for the next treatment it may still get a good rating. For example if a successful thinning doesn't restore a fire regime, but it sets up landscape for subsequent burns that might, it could still receive a "Green" rating. There may be many reasons for not scoring a "Green," including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a "Yellow" or "Red" does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

- **Green** = Expected progress is being made towards desired conditions across 75% or more of our CFLRP project areas.
- **Yellow** = Expected progress is being made towards desired conditions across 26% - 74% of our CFLRP project areas.
- **Red** = Expected progress is being made towards desired conditions across 25% or less of our CFLRP project areas.

Ecological Indicator	Green, Yellow, or Red score and % of the CFLRP project areas resulting in measurable progress as defined above	Are you achieving your CFLRP objectives? <u>Yes</u> or <u>No</u> ? If "no", briefly describe why in the box below and use the narrative section as needed.
Watershed Condition		

Please briefly describe how you calculated your score.

## Scoring for National Reporting

### Landscape-scale scoring

Few (if any) CFLRP-funded Landscapes propose to meet every proposed desired condition on every acre or achieve landscape-scale objectives through the mechanical treatment of every acre within their landscape boundary. Rather, multiple projects with multiple objectives (fire risk reduction, wildlife habitat improvement, stream restoration, etc.) should facilitate meeting these broader objectives. Scoring at the landscape-scale reflects the degree to which individual Landscapes are moving towards Desired Conditions at broader spatial extent. Landscape-scale scoring is conducted by the multi-party monitoring group at each Landscape.

“Expected progress” will be defined using 10-year benchmarks for FY 2010 projects and 8-year benchmarks for FY 2012 projects for each desired condition based on a percentage of the lifetime outcome specified for the landscape in each proposal. There may be many reasons for not scoring a “Green,” including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a “Yellow” or “Red” does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

- **Green** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.
- **Yellow** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.
- **Red** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.

Ecological Indicator	Green, Yellow, or Red score and % of the landscape across which progress is being made towards desired conditions	Are you achieving your CFLRP objectives? <u>Yes</u> or <u>No</u> ? If "no", briefly describe why in the box below and use the narrative section as needed.
Watershed Condition		

Please briefly describe how you decided on the percentage thresholds used above for the scoring categories and how you calculated your score.

# 2019 CFLRP Ecological Indicator Progress Report

Project Name: \_\_\_\_\_

State: \_\_\_\_\_

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## FISH & WILDLIFE HABITAT

**Narrative** - Note: All boxes in this template will scroll, so you have as much space as you need.

If wildlife habitat is not part of your CFLRP proposal and landscape restoration strategy, please let us know by checking this box.

If fish habitat is not part of your CFLRP proposal and landscape restoration strategy, please let us know by checking this box.

**1. Did you make any changes to your desired condition(s) for fish & wildlife habitat as compared to the 2014 Ecological Indicator Report?** Please briefly describe: Yes    No

**2. Did you make any changes to your monitoring methodologies for fish & wildlife habitat as compared to the 2014 Ecological Indicator Report?** Please briefly describe: Yes    No

**3. Did you use any new or updated baseline data for evaluating your fish & wildlife habitat progress for the purposes of this report?** Please briefly describe: Yes    No

**4. Did your projects experience any unanticipated developments that positively or negatively affected expected progress towards your desired conditions for fish and wildlife habitat?** (e.g. wildfire in the project area, litigation outcome, change in collaborative participation, etc.)

**5. What were the most difficult barriers or challenges you experienced in progressing towards your desired conditions for fish and wildlife habitat?** If you adapted to address these challenges please provide a brief description of how.

**6. Did you include the effects of treatments on areas adjacent to the active treatment area? Yes    No**

If yes, please briefly describe your methodology for including these adjacent acres, and describe any work conducted across land ownership in support of fish & wildlife habitat.

## Desired Conditions

In this report, the term "**desired conditions**" refers to landscape and resource conditions (as defined collaboratively by stakeholders and land managers) that you are seeking to achieve and maintain for your CFLRP landscape over the next 10+ years. Desired conditions are outcome-driven not output-driven, and should link to your project's CFLRP proposal while being measurable. (Note: The term "desired condition" is used somewhat differently in the Forest Service's Land Management Planning Process. In that context, it is not time bound, and often represents long-term social, economic and ecological goals, while the term "objective" is used to represent specific, measurable and time-bound benchmarks to be achieved while working toward desired conditions in a forest plan area.) In this report, the term "**landscape**" refers to the landscape identified in your CFLRP project proposal or in subsequently-approved proposal edits. See cover page for links to guidance.

### 7. Project-scale Desired Conditions Target for Fish & Wildlife Habitat:

% change (relative to the desired condition) occurs across      % of the project areas by

% change (relative to the desired condition) occurs across      % of the project areas by

*(OPTIONAL. Use if separate, additional target is needed for aquatic habitat)*

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Example: 50 miles of inaccessible salmon spawning habitat is made accessible by removing one dam.

Example: Stands have a basal area of 50-80 square feet/acre, which is ideal for red-cockaded woodpecker.

Example: Stands between 5,000-8,000 ft elevation are dominated by ponderosa pine, with 5-10 trees per group, and openings 0.25- 1 acre.

### 8. Landscape-scale Desired Conditions Target for Fish & Wildlife Habitat:

% change (relative to the desired condition) occurs across      % of the landscape area by

% change (relative to the desired condition) occurs across      % of the landscape area by

*(OPTIONAL. Use if separate, additional target is needed for aquatic habitat)*

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Example: Slash pine is replaced by longleaf pine ecosystem across 5,000 acres of our CFLRP landscape.

Example: Coniferous forests across the CFLRP landscape have an average canopy cover at or above 50%.

Example: All identified inventoried aquatic organism passages at road/stream crossings that were found to be a barrier (10) are accessible for identified aquatic species at all life stages.

## Habitat

**9. Please select the categories of the broader goals related to fish & wildlife habitat that you are trying to achieve through your quantifiable desired condition(s):**

Open forest habitat (e.g. wider tree spacing, less mid-story vegetation)

Grass/forb/shrub abundance and/or diversity (e.g. native or desired)

Wildlife security (e.g. reduced disturbance and/or mortality to fish or wildlife)

Rare or sensitive ecosystem protection and/or restoration (e.g. longleaf, bluestem, riparian, meadow, aspen or wetland habitat)

Horizontal Complexity (e.g. "mosaic"/diversity of habitat types, patch sizes, and/or patterns)

Vertical complexity (e.g. number of canopy layers)

Forest structures (e.g. snags, downed wood, den trees)

Mast-producing plant abundance and/or diversity (e.g. acorns, nuts, fruits, or berries eaten by wildlife)

Sustainable flow of habitat age-classes through time (e.g. planning the proportion of early-, mid-, and late-seral stands)

Habitat connectivity/availability (e.g. increased access to or availability of desired habitat)

Aquatic habitat connectivity (e.g. culverts are passable to all aquatic organisms, no dams, stream diversions)

Aquatic habitat complexity (e.g. downed wood, pools, riffles, etc)

Aquatic sedimentation levels (e.g. suspended sediment or fine sediment in spawning gravels)

Other. Please describe:

**10. Please state the evaluation metric(s) you are using to monitor progress towards your desired conditions for fish & wildlife habitat for this report.** Note: This evaluation metric is something you are measuring or counting to monitor habitat change. It has a unit of measurement attached to it.

Examples of habitat evaluation metrics: basal area in square feet per acre (for tree density), number of trees per acre (for tree density), quadratic mean diameter in inches (for tree sizes), litter and duff depths in centimeters (for fire hazard), percent canopy cover (for openness), percent ground cover (for forage), seedling survival per acre per year (for reforestation), number of woody debris pieces in a specific size class per stream mile (for fish habitat), grass dry weight clippings used to calculate grass pounds per acre (for forage abundance)

## Populations

**11. Please select the categories of broader goals related to fish & wildlife populations that you are trying to achieve through your quantifiable desired condition(s). Then list the specific species of interest related to each category you select.**

Maintain abundance/density:

Increase abundance/density:

Decrease abundance/density:

Maintain native species diversity:

Increase native species diversity:

Translocation/reintroduction:

Optimal sustained yield of game species:

Ecosystem function/food webs:

Spatial extent of population:

Other. Please describe:

**12. If relevant for your CFLRP project, please state the evaluation metric(s) you are using to monitor progress towards your desired conditions for fish & wildlife populations.** Note: This evaluation metric is something you are measuring or counting to monitor population change. It has a unit of measurement attached to it.

Examples of population evaluation metrics: number of wildlife encounter events per unit area via point counts or remote cameras (for wildlife usage), number of pellet groups along transects used to calculate animal density per unit area (for mammal usage), presence/absence of a plant community-associated wildlife species in the project area, presence of aquatic species as indicated by eDNA

Please check this box if you are not evaluating fish & wildlife populations.

## Data and Methodology

**13. Select the type(s) of monitoring you used to assess Project-scale (P) and Landscape-scale (L) progress towards fish & wildlife habitat desired conditions for this report.** Select all that apply.

P L

**Baseline Data Collection** (i.e. was data collected prior to treatment to be used for later comparison?)

**Accomplishment Reporting** (i.e. was progress tracked using acres and miles reported?)

**Implementation Monitoring** (i.e. were the treatments implemented as prescribed?)

**Effectiveness Monitoring Pilot Study** (i.e. was a trial run conducted to assess considerations of crafting an effectiveness monitoring plan?)

**Effectiveness Monitoring** (i.e. were treatments effective at meeting the stated objectives?)

**Ecological Impacts Monitoring** (i.e. were there any unforeseen ecological consequences that could compromise treatment success?)

**Other.** Please describe:

**14. Select the methodologies used to assess Project-scale (P) and Landscape-scale (L) progress towards fish & wildlife habitat desired conditions for this report.** Select all that apply and provide a brief description for each:

P L

Common Stand Exams (USFS procedures):

Understory vegetation plots or transects:

Fish or Wildlife occupancy/use surveys:

Stream surveys:

Remote motion-capture cameras:

Ground-based photo points or photo plots:

Aerial surveys, aerial photography, or remote sensing:

Treatments implemented (e.g. acres or miles accomplished):

Modeling (include type and whether ground-truthed):

GIS analysis:

Other:

**15. Where is the the data that is being used for monitoring Project-scale (P) and Landscape-scale (L) progress toward fish & wildlife habitat desired conditions being stored?** Select the database categories that apply and provide a description of the specific datasets being used. Include links if available:

P L

GIS database:

County database:

State database:

Tribal database:

Citizen Science database:

FSVeg:

NRIS:

Other USFS database of record: *please select performance measure from the table below*

Other:

**16. Please describe why the datasets or performance measures you selected in Question 15 above are appropriate for assessing progress towards your fish & wildlife habitat desired condition(s).**

## Project-scale scoring

From the beginning, CFLRP intended to shift towards desired conditions at the landscape-scale. As the disturbances and processes of interest occur at a landscape-scale, we need a landscape-scale assessment. It's a challenge to look at the impacts at that scale, given the scale itself as well as time delays (e.g. it takes more time to shift outcomes at landscape-scale than project-scale). While landscape-scale is the focus, project-scale assessments allow projects to bring in their monitoring data and look at treatment outcomes.

Each management action funded through CFLRP will have its own project-level objectives that are designed to contribute to achieving desired conditions at larger scales. Project-scale scoring should reflect how well the results of an individual management activity met the objectives for that project. Individual projects may not meet every desired condition of the CFLRP project. Project-scale scoring is conducted by the multi-party monitoring group following completed management activities.

An individual activity might not need to lead to a fully restored acre, but if it sets the landscape up for the next treatment it may still get a good rating. For example if a successful thinning doesn't restore a fire regime, but it sets up landscape for subsequent burns that might, it could still receive a "Green" rating. There may be many reasons for not scoring a "Green," including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a "Yellow" or "Red" does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

- **Green** = Expected progress is being made towards desired conditions across 75% or more of our CFLRP project areas.
- **Yellow** = Expected progress is being made towards desired conditions across 26% - 74% of our CFLRP project areas.
- **Red** = Expected progress is being made towards desired conditions across 25% or less of our CFLRP project areas.

Ecological Indicator	Green, Yellow, or Red score and % of the CFLRP project areas resulting in measurable progress as defined above	Are you achieving your CFLRP objectives? <u>Yes</u> or <u>No</u> ? If "no", briefly describe why in the box below and use the narrative section as needed.
Fish and Wildlife Habitat		

Please briefly describe how you calculated your score.

## Scoring for National Reporting

### Landscape-scale scoring

Few (if any) CFLRP-funded Landscapes propose to meet every proposed desired condition on every acre or achieve landscape-scale objectives through the mechanical treatment of every acre within their landscape boundary. Rather, multiple projects with multiple objectives (fire risk reduction, wildlife habitat improvement, stream restoration, etc.) should facilitate meeting these broader objectives. Scoring at the landscape-scale reflects the degree to which individual Landscapes are moving towards Desired Conditions at broader spatial extent. Landscape-scale scoring is conducted by the multi-party monitoring group at each Landscape.

“Expected progress” will be defined using 10-year benchmarks for FY 2010 projects and 8-year benchmarks for FY 2012 projects for each desired condition based on a percentage of the lifetime outcome specified for the landscape in each proposal. There may be many reasons for not scoring a “Green,” including ecological and sociological considerations beyond the scope of the CFLRP project as well as recognition of unanticipated barriers or challenges. Note that scoring a “Yellow” or “Red” does not necessarily mean that work was not accomplished.

If you need to summarize scores across different desired condition targets, please refer to [Guidance Document](#) for additional instruction.

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- **Red** = Expected progress is being made towards desired conditions across \_\_\_\_\_ % of our CFLRP landscape area.

Ecological Indicator	<u>Green, Yellow, or Red score and % of the landscape across which progress is being made towards desired conditions</u>	<u>Are you achieving your CFLRP objectives? Yes or No? If "no", briefly describe why in the box below and use the narrative section as needed.</u>
Fish and Wildlife Habitat		

Please briefly describe how you decided on the percentage thresholds used above for the scoring categories and how you calculated your score.

# 2019 CFLRP Ecological Indicator Progress Report

Project Name:

State:

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## INVASIVE SPECIES

**Narrative** - Note: All boxes in this template will scroll, so you have as much space as you need

If invasive species is not part of your CFLRP proposal and landscape restoration strategy, please let us know by checking this box.

**1. Did you make any changes to your desired condition(s) for invasive species as compared to the 2014 Ecological Indicator Report? Please briefly describe:**

**Yes    No**

**2. Did you make any changes to your monitoring methodologies for invasive species as compared to the 2014 Ecological Indicator Report? Please briefly describe:**

**Yes    No**

**3. Did you use any new or updated baseline data for evaluating your invasive species progress for the purposes of this report? Please briefly describe:**

**Yes    No**

**4. Did your projects experience any unanticipated developments that positively or negatively affected expected progress towards your desired conditions for invasive species?** (e.g. wildfire in the project area, litigation outcome, change in collaborative participation, etc.)

**5. What were the most difficult barriers or challenges you experienced in progressing towards your desired conditions for invasive species?** If you adapted to address these challenges please provide a brief description of how.

## Desired Conditions

In this report, the term "**desired conditions**" refers to landscape and resource conditions (as defined collaboratively by stakeholders and land managers) that you are seeking to achieve and maintain for your CFLRP landscape over the next 10+ years. Desired conditions are outcome-driven not output-driven, and should link to your project's CFLRP proposal while being measurable. (Note: The term "desired condition" is used somewhat differently in the Forest Service's Land Management Planning Process. In that context, it is not time bound, and often represents long-term social, economic and ecological goals, while the term "objective" is used to represent specific, measurable and time-bound benchmarks to be achieved while working toward desired conditions in a forest plan area.) In this report, the term "**landscape**" refers to the landscape identified in your CFRLP project proposal or in subsequently-approved proposal edits. See cover page for links to guidance.

### 6. Project-scale Desired Conditions Target for Invasive Species

% change (relative to the desired condition) occurs across % of the project areas by

% change (relative to the desired condition) occurs across % of the project areas by

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Example: Cogongrass is reduced to less than 25% cover.

Example: Using the prevention protocols on all projects, no new invasive species infestations are established.

### 7. Landscape-scale Desired Conditions Target for Invasive Species:

% change (relative to the desired condition) occurs across % of the landscape area by

% change (relative to the desired condition) occurs across % of the landscape area by

**Please include 1-5 quantifiable desired condition statements upon which the above target is based:**

Example: The increase in coverage of Leafy Spurge and Rush Skeletonweed is prevented on 500 acres of sensitive botanical habitat within our CFLRP landscape.

Example: All known populations of Yellow Star Thistle are contained along 100 miles of FS roads and trails within our CFLRP landscape.

Example: The presence of feral swine is surveyed and mapped on 500 acres within our CFLRP landscape.

**8. Please select the categories of the broader goals related to invasive species that you are trying to achieve through your quantifiable desired condition(s):**

Inventory and Mapping

Risk Assessment

Prevention

Maintenance at current levels

Containment below thresholds

Reduction

Eradication

Increased resilience. Recognizing *invasive species are not constrained to disturbed areas*, please describe your definition of resilience in an invasive species context:

Other. Please describe:

**9. For each invasive species you have addressed within your CFRLP landscape, please list the action(s)<sup>1</sup> you have taken to work towards your invasive species desired conditions, the acres and/or miles you have accomplished, and the efficacy of each action:**

(All of the following data is reported in FACTS.)

Target Invasive Species

Action Taken

Land Ownership

Acres

Efficacy (%)

<sup>1</sup> Actions taken to address an invasive species might include inventory & mapping, hand removal, mechanical removal, release of a biological control agent (an organism that kills the target species), ground-based herbicide application, aerial herbicide application, tarping, grazing, preventative weed wash stations, trapping invasive animals, etc.

**10. Please briefly describe the specific negative impacts each of your target invasive species causes that you are trying to avoid.**  
These impacts can be environmental, economic, cultural, or human/animal health-related.

## Data and Methodology

**11. Select the methodologies used to assess Project-scale (P) and Landscape-scale (L) progress towards invasive species desired conditions for this report. Select all that apply and provide a brief description of each:**

P L

- Aerial surveys/inventories/mapping:
- Ground surveys/inventories/mapping:
- Environmental sampling (wood, soil, water, infected tissue, etc.):
- Observations of individuals:
- Observations of damage:
- Observation of tracks, scat, nests, etc.:
- Trap samples:
- eDNA:
- Other:

**12. Where is the the data that is being used for monitoring Project-scale (P) and Landscape-scale (L) progress toward invasive species desired conditions being stored? Select the databases categories that apply and provide a description of the specific datasets being used. Include links if available:**

P L

- GIS database:
- County database:
- State database:
- Tribal database:
- Citizen Science database:
- Forest Inventory and Analysis (FIA) database:
- USFS database of record (FACTS - *select performance measures*):
  - INVPLT-NXWD-FED-AC Highest priority acres treated for noxious weeds and invasive pests
  - INVSPE-TERR-FED-AC Highest priority acres treated for invasive terrestrial & aquatic species
- Other:

## Project-scale scoring

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Ecological Indicator	<u>Green, Yellow, or Red score and % of the CFLRP project areas resulting in measurable progress as defined above</u>	<u>Are you achieving your CFLRP objectives? Yes or No? If "no", briefly describe why in the box below and use the narrative section as needed.</u>
Invasive Species		

Please briefly describe how you calculated your score.

## Scoring for National Reporting

### Landscape-scale scoring

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Ecological Indicator	<u>Green, Yellow, or Red score and % of the landscape across which progress is being made towards desired conditions</u>	<u>Are you achieving your CFLRP objectives? Yes or No? If "no", briefly describe why in the box below and use the narrative section as needed.</u>
Invasive Species		

Please briefly describe how you decided on the percentage thresholds used above for the scoring categories and how you calculated your score.

## Monitoring References and Resources

**1. Briefly describe any key lessons learned about integration across these 4 ecological sub-indicators.**

For example, if you planned fuels reduction treatments (Fire Regime) strategically around a Priority Watershed (Watershed Condition).

**2. Briefly describe the roles of the parties involved in setting the desired conditions, and collecting, assessing, and sharing the data used in this report:**

**3. Please acknowledge the people who assisted with completing this 2019 CFLRP Ecological Indicator Report:**

**4. Please provide links to your past CFLRP monitoring reports developed by the USFS, partners, etc.:**

Examples: [Uncompahgre CFLRP Monitoring of Forest Spatial Patterns](#); [Four Forest Restoration Initiative Bird Survey Report 2015](#)

**5. Please provide links to your CFLRP monitoring plans and any approved revisions (or include as an attachment):**

Examples: [Colorado Front Range Multi-Party Monitoring Plan](#); [Dinkey Landscape Ecological Monitoring Plan](#)

**6. Please provide links to technical reports or other literature utilized in determining and assessing the desired conditions used in this report:**

Examples: [Historical Forest Attributes of the Western Blue Mountains of Oregon](#); [Restoring Ponderosa Pine Forests of the Colorado Front Range](#)