

The background of the slide features a dense pattern of green leaves in various shades, from light lime to deep forest green. Below the leaf pattern, there are soft, concentric ripples in shades of teal and light blue, suggesting water. A large, semi-transparent white rounded rectangle is centered on the slide, serving as a backdrop for the text.

WV CREP

Basic Steps

(Simplified Flowchart – New Enrollments)

CREP Process

Producer submits offer by completing
WV CREP APPLICANT REQUEST LETTER

- Each CREP Partner Agency may accept
- Each request is forwarded to FSA immediately

FSA assists producer with initial eligibility
and paperwork

FSA does preliminary GIS work

FSA sends unsigned form CRP-2C
and GIS info/map to NRCS

CREP Process

NRCS:

- Conducts site visit
- Invites Partner Agencies to participate
- Completes Documentation of Suitability and Feasibility Worksheet
 - Makes specified determinations for eligibility

NOTE: Actions differ slightly for new enrollments vs re-enrollments

NRCS returns unsigned CRP-2C, map,
and determination information to FSA

FSA notifies producer of offer status

For acceptable offers, FSA:

- Gets producer signature on forms CRP-2C and CRP-1
- Provides producer the CRP Appendix (rules)
- Sends letter to producer

CREP Process

FSA provides copies of letters and other info to NRCS



NRCS begins/completes
Conservation Plan of Operations (CPO)



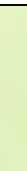
For Tree Plantings practices (CP22, CP3A)

- WVDOF assists with Tree Planting Plan and recommendations
- WVDOF Planting Plan incorporated into CPO



NRCS provides completed and signed CPO to FSA:

- Supporting documentation included



CREP Process

NRCS provides FSA with NRCS-CPA-052
(environmental):

- NRCS portion completed



FSA (County Committee):

- Ensures all signatures are in place
 - Reviews and approves CPO
 - Approves CRP-1 (contract)
- Notifies producer of approval in writing



FSA provides producer paperwork for
contract and planned practices



Producer completes practices and
complies with contract requirements



Final Outcome

- **Producer implements practices**
- **Producer maintains practices**
- **Successful Riparian Buffer is created**
- **Riparian Buffer lasts for generations**



THE END