Practical Herbicide Checklist

Do I have my pesticide license?

- While herbiciding you must have your license on you.
- Is my pesticide license up to date?
  - Licenses expire every year on December 31 and must be renewed.
  - Every three years you must re-test and pass the State exams.

What is the target?

- Indicated in Land Management Schedule
- Recognized by FPCC as invasive species & priority to remove
- Target determines what FPCC approved herbicide to use
  - Not all chemicals work on every invasive species
  - Poast won’t kill buckthorn; Element 3A won’t kill honeysuckle

How familiar am I with this target?

- Identification – bring pictures/field guides with if unsure; Familiarize yourself with common desirable look-a-likes to avoid during treatment
- Is it a perennial or biennial? (If it’s an annual you probably wouldn’t treat it)
- Where is it in its life cycle? (Flowering? Dormant? Rosette? Seedling?)
  - Can I identify it accurately at this point in its life cycle?
  - Will an herbicide application be effective at this time?

How dense is the target population?

- Influences herbicide method & amounts needed
  - Spot spray vs. Broadcast
  - Backpack sprayer vs. handheld
- Does patch size/density require additional applicators for effective coverage?
  - Alert other crew members of treatment area
  - Strategize treatment direction/areas with other applicators to ensure safety (no blue on shoes!)
- Start in scattered populations and progress to denser regions (prevent seed spread – try not to walk through high quality areas when leaving degraded areas at end of work day)
- Is the species rhizomatous?

Are there surrounding desirable native plants?

- Dictates application method
  - Handwick in very high quality areas
  - Broadcast applications may be necessary in degraded areas
- Determines what type of chemical to use
  - Use grass specific (Poast) if sedges/forbs surround target
  - Use broadleaf specific if desirable grasses are present

What physical conditions are present at the site?

- Soil considerations?
- Upland vs. Wetland vs. Aquatic?
• Slopes?

What part of the site am I working?

• Must be included as an approved area in Mgmt Schedule
• Will I be close to other volunteer workers? Youth? Public?

What is the weather like?

• Temperature?
  o High temperatures pose risk for volatization
  o Use oil based solutions to treat stumps if below freezing
• Precipitation?
  o All FPCC chemicals with surfactant are rainfast in 1hr
  o If major rainfall is forecasted—consider postponing applications
• Cloud cover?
  o Some chemicals progress through plant faster in the presence of sunlight
  o Poast can only be used on cloudy days as it degrades in direct sunlight
• Must consider past, current and future conditions (i.e. drought, wind gusts, & rainfall)

Do I have the necessary supplies to carry out the work?

• Did I coordinate with the Site Steward to order the necessary supplies/herbicides from Volunteer Resource Center (VRC)?
• If I am an Applicator did I prepare enough herbicide for the Operators to use?
• If I am an Operator, did my Applicator prepare the necessary herbicide for me to use?

Do I have all my PPE?

• Minimum requirements listed on specimen label
• May want to take additional precautions (googles/mask/rubber boots etc.) depending on chemical being used or site/weather conditions
• Remove clothing worn during treatment immediately & launder separately
• Always a good idea to bring a change of clothes to workdays

Do I have my Herbicide Application Log to fill out immediately after treatment?

• Did I return it to the Site Steward? (If Operator)
• Did I return it to VRC? (If Applicator)

Did I display the appropriate signage & flagging to the public?

• Appropriate amount & placed at reasonable intervals
• Can they be arranged to be removed the next day?

Is follow up required?

• Monitor treated populations to make sure application was effective
• After appropriate time has elapsed return to address any missed patches/individuals
• Return visit necessary if stumps were left high