

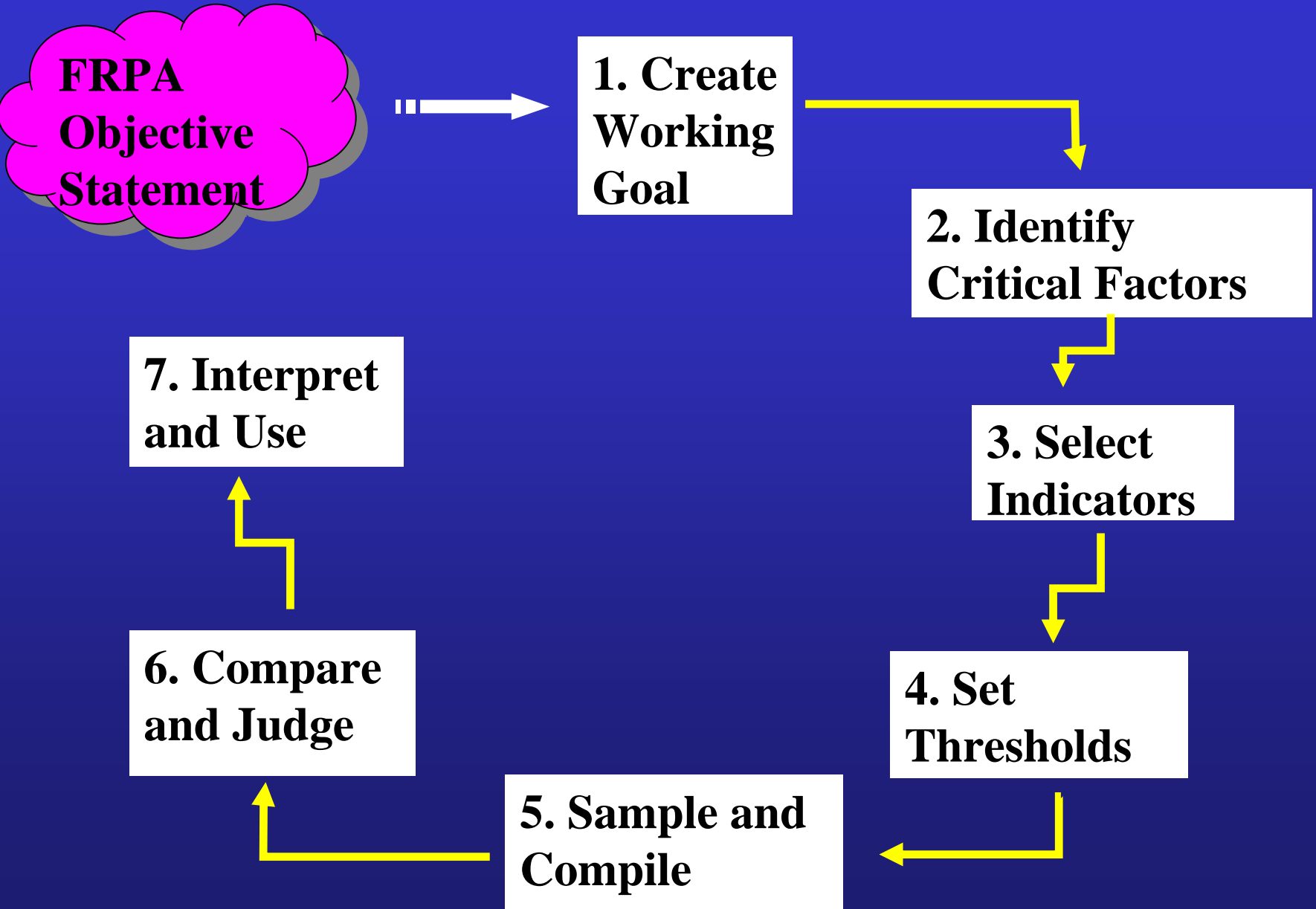
2007 pilot of an intensive FREP timber evaluation protocol

Patrick Martin

February 27,
2008



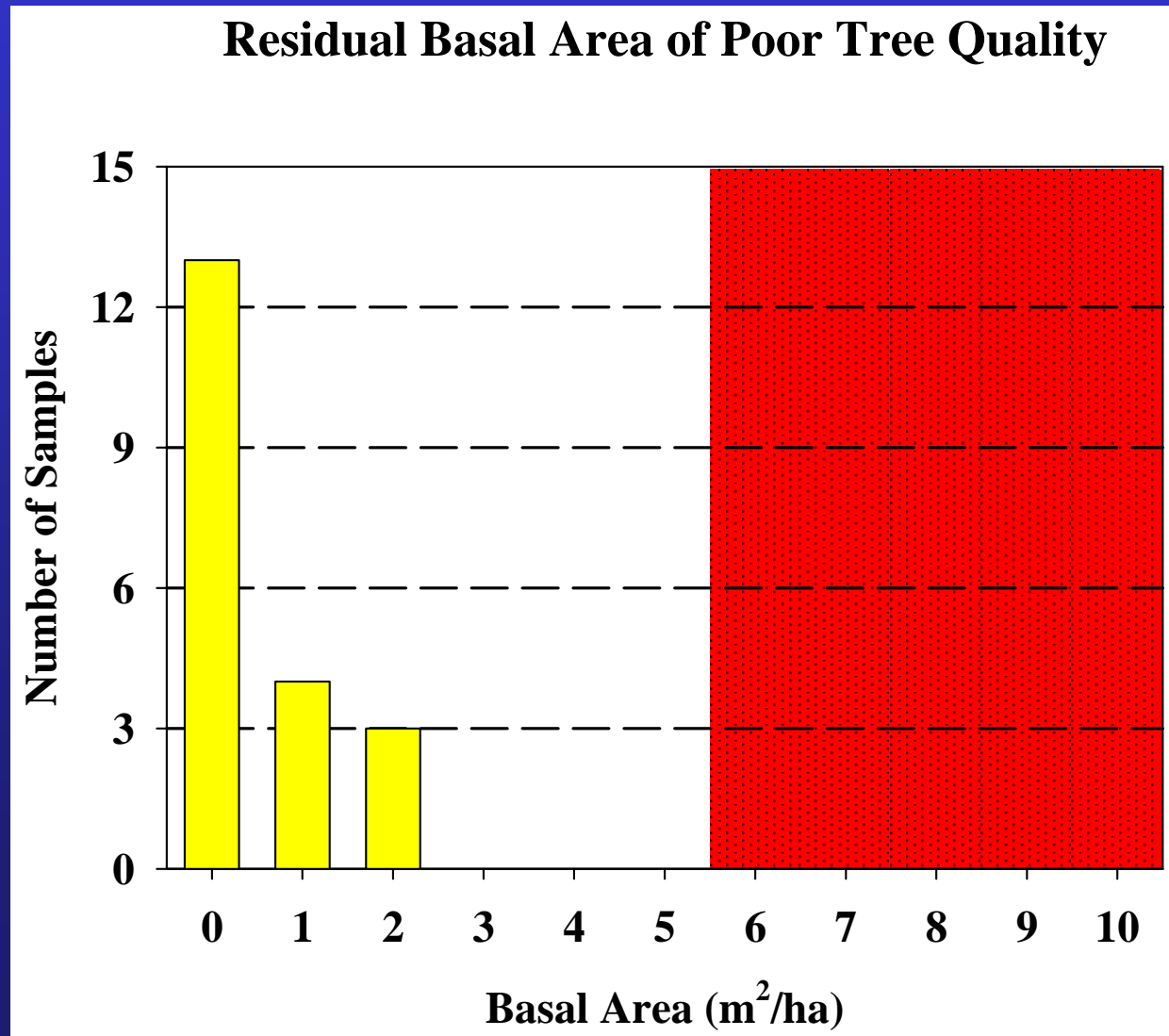
Process of developing and conducting the evaluation



How much poor retained trees?

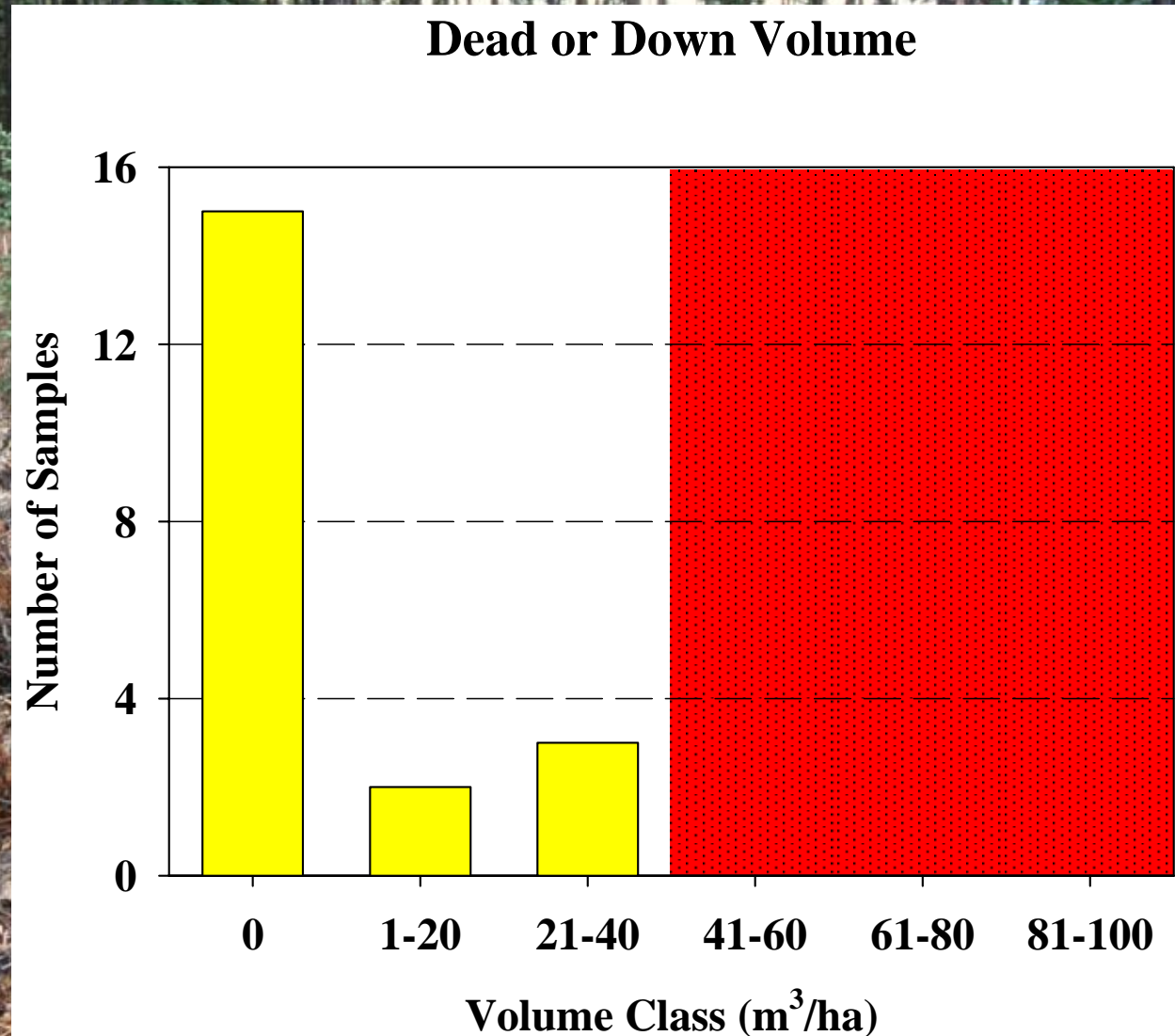
- Critical factor
- Indicator
- Sampling
- Threshold
- Assessment

– ■ Green flag



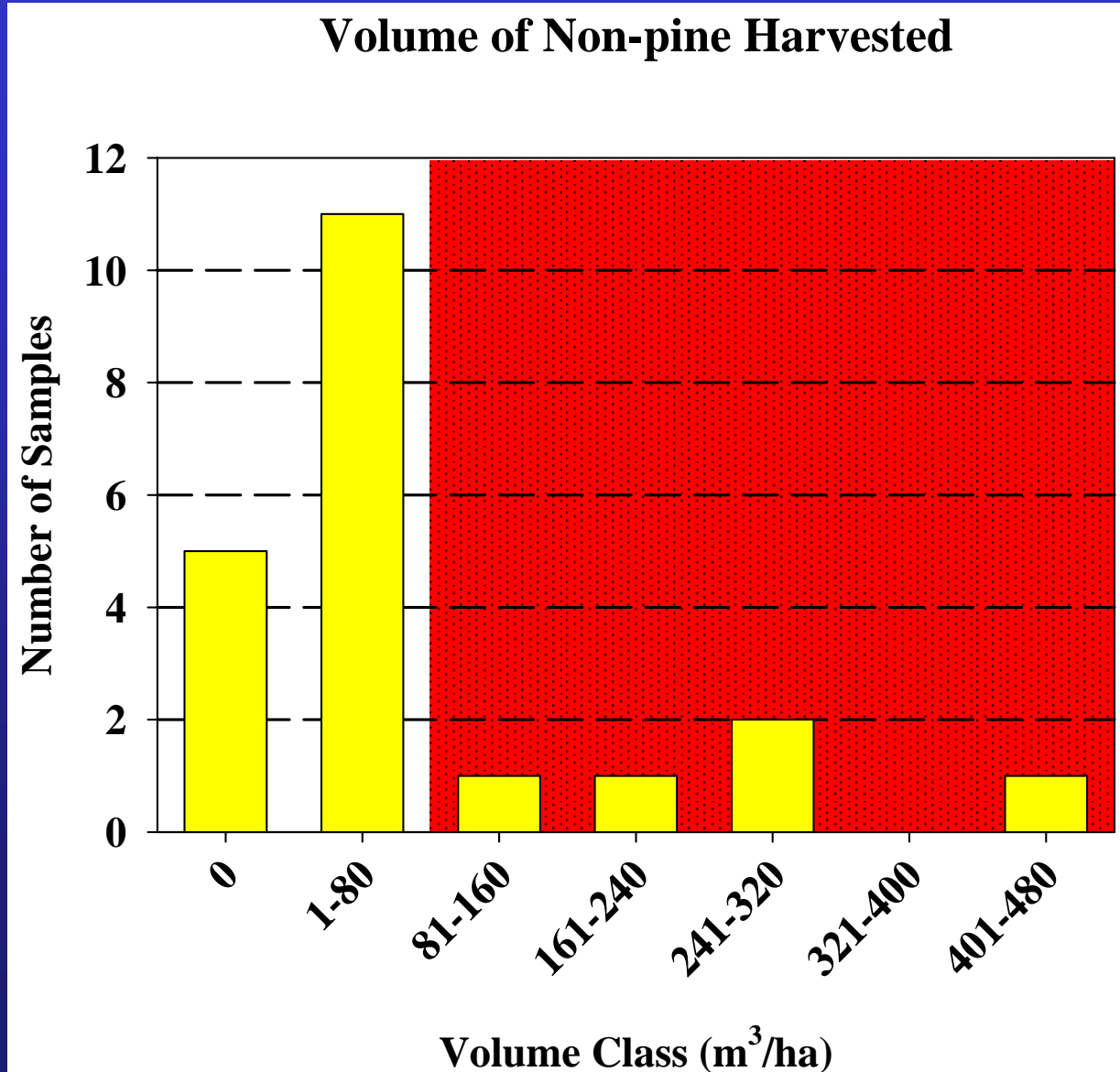
How much dead or down timber?

- 0 of 20 locations in the red
- Redundant in clear-cut
- Evaluation
 - ■ Green flag














How much non-pine harvested?

- 4 of 20 locations in the red
- Evaluation:
 - ■ Yellow flag



A photograph of a forest landscape. The foreground is filled with tall, dry grasses and several small, green coniferous saplings. In the middle ground, there are numerous tall, thin trees. Many of these trees have brown, dead-looking foliage, while others are still green. The background shows a dense stand of trees under a clear blue sky. The word "DISCUSSION?" is written in large, white, bold, sans-serif capital letters across the center of the image.

DISCUSSION?

Factor	Flag	Factor	Flag
1) Dead or down timber		9) Species value	
2) Non-pine harvested		10) Species diversity	
3) High retention harvest		11) Planted tree GW	
4) Timber at high risk		12) Forest health risk	
5) GS occupancy by poor trees		13) Stocking level	
6) Desirable trees free to grow		14) Regeneration delay	
7) Species productivity		15) Productive area	
8) Predicted future volume			