

Four Team Scenario - EXTREME

Here's a scenario – can anyone beat it? Teams A, B, C, D (4 teamwork Scenario)

1. Cars #1 & #2 take x-c skier, downhill, & runner from all four teams to the start (6 per car)
2. Car #3 takes all four road cyclists to DOT parking lot. Coordinate ride sharing and pick-ups by emailing each other or using the Message Board to post your messages on carpooling
3. Cyclist #2 hands car keys to first runner down; car #3 takes all 4 runners back to Bellingham.
Cars 1 & 2 take all eight skiers back to town.
4. Car #4 delivers Team A & B canoes to Everson with paddlers; Car #5 delivers C & D canoes to Everson (1 car hauling 4 canoes is unlikely)
5. Road cyclists A & B drive car #4 to Hovander for canoe pick-up, back to town, drop off canoes; road cyclist for C & D drive car #5 to Hovander for canoe pick-up, back to town
drop off canoes.
6. Mountain bikers ride bikes from town to Hovander so they're warmed up for race (~45 min.)
7. Car #6 delivers kayaks for A & B to Squalicum; car #7 delivers C & D kayaks to Squalicum
Again, one car with 4 kayaks possible, but unlikely. One other option, leave kayak vehicle(s) at Marine Park area, paddle kayaks to Squalicum Sunday morning to save shuttle driving.
8. All mountain bikers ride from Squalicum to finish in Fairhaven, no cars (or bike home, then WTA bus to finish)
9. Car #1 takes Team A skiers, runner, cyclist, canoers to WWU shuttle lot, bus to Fairhaven. Car # 2, ditto for Team B.
(Assumes all team members are at finish line).
Car #3 #4,#5 parks at WWU lot as well, drivers shuttles down to finish line.
10. Car #6 takes same Team C members to Fairhaven with Kayak Pass, pick-up A & B kayaks;
Ditto for car #7, Team D members for Teams C & D kayaks
11. Cars #6 & #7 take boats and bikes and riders as possible back to shuttle lot at WWU. Others take the shuttle bus to same. Boats and riders dropped off at home from there, or to other team cars left at WWU Shuttle Lot previously. With 8 people per team, if all are at
Finish Line, and WTA links don't work, then you'll probably need 2 cars per team at WWU to get everyone to the bar-b-q for each team. Major miles during the day is with just 5 vehicles for four teams – not bad!
12. Teams disperse to various team parties, using cars 1-7 and perhaps one other vehicle or WTA.