INTRODUCE dale and nussbaum group.

IDENTIFY the key members of a successful team. design (others), construction (us), & organic maintenance (us), all must work together for success.

DEFINE the key components of a water wise landscape and who owns their success. give the tools to help make sure they come together well.
WHO AM I AND WHO IS NUSSBAUM GROUP?
WHO AM I AND WHO IS NUSSBAUM GROUP?

We make projects run smoothly by collaborating with owners and project team members to construct and organically maintain the most exceptional landscapes in the Pacific Northwest.

Our clients realize unprecedented success in the realization and perpetuation of the design concept.
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

THE OWNER
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

THE OWNER

ARCHITECT
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

- ARCHITECT
- LANDSCAPE ARCHITECT
- THE OWNER
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

- THE OWNER
- ARCHITECT
- LANDSCAPE ARCHITECT
- GENERAL CONTRACTOR
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

- Owner
- Architect
- Landscape Architect
- General Contractor
- Landscape Contractor/Maintenance
WHO ARE THE KEY MEMBERS OF A PROJECT TEAM?

- THE OWNER
- ARCHITECT
- LANDSCAPE ARCHITECT
- GENERAL CONTRACTOR
- LANDSCAPE CONTRACTOR/MAINTENANCE
- ENGINEERING TEAM
- OTHERS
- OTHERS
- OTHERS
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program. **ALL**
2. THE PROGRAM - stretch goals, but smart. **ALL**
3. SITE PREPARATION - everything matters.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.  
2. THE PROGRAM - stretch goals, but smart.  
3. SITE PREPARATION - everything matters.  
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program. ALL
2. THE PROGRAM - stretch goals, but smart. ALL
3. SITE PREPARATION - everything matters. ALL
4. UTILITIES AND INFRASTRUCTURE - plan ahead. ALL
5. TOPSOIL - the right mix installed properly. ALL
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
8. PLANTING - the right plant installed correctly.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program. 
2. THE PROGRAM - stretch goals, but smart. 
3. SITE PREPARATION - everything matters. 
4. UTILITIES AND INFRASTRUCTURE - plan ahead. 
5. TOPSOIL - the right mix installed properly. 
6. DRAINAGE - keeping water on site. 
7. IRRIGATION - smart design and materials. 
8. PLANTING - the right plant installed correctly.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program. ALL
2. THE PROGRAM - stretch goals, but smart. ALL
3. SITE PREPARATION - everything matters. ALL
4. UTILITIES AND INFRASTRUCTURE - plan ahead. ALL
5. TOPSOIL - the right mix installed properly. ALL
6. DRAINAGE - keeping water on site. ALL
7. IRRIGATION - smart design and materials. ALL
8. PLANTING - the right plant installed correctly. ALL
9. LAWNS - installing smartly...if needed.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
8. PLANTING - the right plant installed correctly.
9. LAWNS - installing smartly...if needed.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
8. PLANTING - the right plant installed correctly.
9. LAWNS - installing smartly...if needed.
10. MULCHING - conserve water, improve the soil.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
8. PLANTING - the right plant installed correctly.
9. LAWNS - installing smartly...if needed.
10. MULCHING - conserve water, improve the soil.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program. ALL
2. THE PROGRAM - stretch goals, but smart. ALL
3. SITE PREPARATION - everything matters. ALL
4. UTILITIES AND INFRASTRUCTURE - plan ahead. ALL
5. TOPSOIL - the right mix installed properly. ALL
6. DRAINAGE - keeping water on site. ALL
7. IRRIGATION - smart design and materials. ALL
8. PLANTING - the right plant installed correctly. ALL
9. LAWNS - installing smartly...if needed. ALL
10. MULCHING - conserve water, improve the soil. ALL
11. LONG TERM MAINTENANCE - it has to be there to ensure that a landscape meets its goals in perpetuity.
WHAT ARE THE KEY COMPONENTS OF A WATER WISE LANDSCAPE AND WHO OWNS THEM?

1. THE SITE - the right place for the program.
2. THE PROGRAM - stretch goals, but smart.
3. SITE PREPARATION - everything matters.
4. UTILITIES AND INFRASTRUCTURE - plan ahead.
5. TOPSOIL - the right mix installed properly.
6. DRAINAGE - keeping water on site.
7. IRRIGATION - smart design and materials.
8. PLANTING - the right plant installed correctly.
9. LAWNS - installing smartly...if needed.
10. MULCHING - conserve water, improve the soil.
11. LONG TERM MAINTENANCE - it has to be there to ensure that a landscape meets its goals in perpetuity.
WHAT TO DO WITH THIS INFORMATION?
WHAT TO DO WITH THIS INFORMATION?

1. If you are an owner, involve an entire team early. It will save costs and water and improve success.

2. If you are a design team member, advocate for, and own your role in the process. Provide great value for your work to succeed.

3. If you are a contractor, be the expert on real world conditions that you are and collaborate. Bring in the right subcontractors to ensure success early.

4. Don’t have a big project? Do all these steps yourself and you will be successful.
WE CONSTRUCT AND ORGANICALLY MAINTAIN THE MOST EXCEPTIONAL LANDSCAPES IN THE NORTHWEST.